The Islamic Republic of Pakistan GENCO Holding Company Limited

Preparatory Survey on Lakhra Coal Fired Thermal Power Plant Construction Project in Pakistan

FINAL REPORT (APPENDIX) Vol.2

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JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

> Nippon Koei Co., Ltd Mitsui Consultants Co., Ltd.

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Appendix-2: PC-1 Proforma for Coal Transportation by Rail to Jamshoro Power Plant (May 2014)

GOVERNMENT OF PAKISTAN MINISTRY OF RAILWAYS ISLAMABAD



PC-I PROFORMA

FOR

COAL TRANSPORTATION BY RAIL TO JAMSHORO POWER PLANT

PC-I PROFORMA

MAY, 2014

PLANNING COMMISSION PC-I PERFORMA (INFRASTRUCTURE SECTOR)

1.	Name of the project	Coal transportation by Rail to Jamshoro Power Plant.
2.	Location of Project	Port Bin Qasim in Karachi, Kotri, Jamshoro districts in Sindh Province. Site plan attached as Appendix-1.

3. Authorities responsible for:

- i). Sponsoring Ministry of Railways, Government of Pakistan, Islamabad.
 ii). Execution Pakistan Railways
- iii). Operation and Maintenance Pakistan Railways
- iv). Concerned Federal Ministry Ministry of Railways

4. a). *Plan Provision.*

i). If the project is included in the Medium Term/Five Year Plan, specify actual allocation.

The project is not included in the MTDF/Five Year Plan (2013-18).

ii). If not included in the current Plan, what warrants its inclusion and how is it now proposed to be accommodated.

The project is not included in MTDF/Five Year Plan (2013-18) as a specific project rather it is linked with the Project of "Jamshoro 2x600 MW supercritical Coal Fired Power Project". The PC-I of Jamshoro Power Plant discussed in CDWP meeting held on 21-11-2013 and following was decided:-"the options of providing funding for linking and enhancement of railway track, a separate PC-1 Scheme may be prepared, funded through PSDP or from the budget of the Jamshoro Power Project by Department of Railways".

The project is accordingly being proposed for approval through this PC-1, to be financed through PSDP or from the budget of the Jamshoro Power Project.

The project is essentially required to be implemented for efficient transportation of coal to the power plants at Jamshoro by improving the infrastructure, procuring requisite locomotives and rolling stock.

No provision has been made in current year's PSDP but the same is likely to appear in the PSDP for next financial year (2014-2015). The project is proposed to be financed through PSDP out of the project cost of the Jamshoro Power Project.

iii). If the project is proposed to be financed out of block provision or included in the current plan block provision indicate.

Total block	Amount already	Amount proposed	Balance
provision	committed	for this project	available
-	-	Rs.15495.600	-

The project will be financed out of block provision for the Transport Sector.

b). **Provision in the current year PSDP/ADP.**

Nil

5. <u>PROJECT OBJECTIVES AND ITS RELATIONSHIP WITH SECTOR</u> <u>OBJECTIVES</u>

The existing power generation capacity is not sufficient to meet the ever increasing demand of the country. To cope with this growth and demand additional capacity augmentation would be required annually. The project at Jamshoro for setting up 2x600 MW supercritical Coal Fired Power Project is highly efficient and environmental friendly, and will reduce the overall cost of electricity generation.

Pakistan Railways has committed to transport coal from Port Bin Qasim to Jamshoro power plants. For safe and efficient transportation, the additional railway tracks along with rehabilitation of existing infrastructure including sidings from Kotri to Jamshoro and Port Muhammad Bin Qasim to Bin Qasim Railway Stations are considered essential. It will also involve yard remodeling of Port Muhammad Bin Qasim, Bin Qasim, Kotri, Sindh University, Akhundabad Railway Stations and at Jamshoro Power Plant.

• In case of revised projects, indicate objectives of the projects different from original PC-I.

Not Applicable

6. **DESCRIPTION AND JUSTIFICATION OF THE PROJECT.**

The PC-I of 2x600 MW supercritical Coal Fired Power Project at the cost of Rs.240,094.00 Million was presented by the Ministry of Power & Water in the Planning Commission and was considered by the CDWP in its meeting held on 28-10-2013. The project was recommended in principle for approval by ECNEC. It was also decided that modified PC-I would be submitted in the next CDWP meeting for revalidation. Accordingly, the Ministry of Water & Power submitted a modified PC-1 with the revised amount of Rs. 237,822.03 million.

On 21-11-2013, a committee chaired by Member (Energy), Planning Commission with representatives of Ministry of Ports & Shipping, Railways, Water & Power, Finance & Economic Affairs, Petroleum & Natural Resources, Chairman NEPRA and Secretary Coal & Energy Department, Government of Sindh as its member was constituted to resolve the issue pertaining to logistic arrangements for transportation and storage of coal. It was decided by the committee *that "the options of providing funding for linking and enhancement of railway track, a separate PC-1 Scheme may be prepared, funded through PSDP or from the budget of the Jamshoro Power Project*

⁽Rs in Million)

by Department of Railways". Accordingly, the PC-I has been framed to improve the infrastructure of railways and procurement of requisite number of locomotives and hopper wagons for efficient logistic arrangements and coal transportation.

The current level of power shortage in Pakistan requires shouldering base-load and peak-load generation, with priority for additional affordable base load generation. The energy sector is currently experiencing an acute and worsening energy crisis, which is devastating for the economy, as well as for the well-being of the population. The energy shortage peaked at 6000 MW in the summer of 2012, representing around 30% of unfilled demand. Depletion of domestic natural Gas and delays in development of indigenous coal and hydro resources have increased reliance on imported fuels. Data from the National Electric Power Regulatory Authority (NEPRA) shows that the total amount paid for furnace oil procurement for the oil-fired power stations during 2012-2013 reached about US\$ 2.6 Billion. This has increased the circular debt of Pakistan the cash shortage within the Central Power Purchase Authority (CPPA) that it cannot pay to the power supply companies-amounting to about US\$ 5.00 billion, or about 4% of the nominal GDP loss annually. The growing dependence on expensive imported furnace oil for power generation has added to the difficulties in meeting demand and has led to widespread load shedding, interruption of industrial and commercial activities, lost productivity and public dissatisfaction. Fuel oil was expected to generate only about 38% of power, even though it accounts for 79% of costs. Compared to 2006, the dependence on fuel oil has gone up from 16% to 38% and costs have increased by 236%. To reduce load shedding, the government has committed to adding affordable generating capacity with higher efficiency power technology.

Demand is expected to reach 32,000 MW by 2020, with current available capacity at 19,000 MW. Therefore, all affordable generation must be expanded. The sector will need to add base load and peaking plants to ensure this demand is met. The estimate for hydropower potential in Pakistan is 40,000 MW, with only 6500 MW exploited. Large-scale dams are needed for water storage, as well as cheap electricity production. However, some of these projects have been delayed. The addition of run-of-river hydropower plants has also been slow, with only the Neelam Jhelum hydropower plant added in the last 10 years.

To meet the future requirement of electricity and reduce the power demand and supply gap in the country in the coming years, GOP has taken various initiatives to increase power generation capacity. To complement the NTDC plan to have reliable power supply, the proposed project offers to add coal fired Power Plant of 2 x 600 MW capacity, highly efficient and environment friendly at Jamshoro. This will help to reduce cost of supply resulting from current use of furnace oil as fuel. The new facility will also result in reduction of bulk tariff, subsequent subsidy and ultimately the circular debt.

Technical parameters i.e. input and output of the project and technological aspect of the project.

The new track as additional line will be laid with new UIC-54/60 Kg rails on prestressed concrete (PSC) mono block sleepers having elastic (W-14) fastenings over 30cm ballast cushion. This will also involve the widening of existing level crossings and provision of new bridges. The existing track will be rehabilitated by replacing unserviceable sleepers with new PSC mono block sleepers providing full ballast

cushion. Land acquisition will be required in case of new track from Kotri to Jamshoro power plant and from Bin Qasim to Port Muhammad Bin Qasim. The remodeling/rehabilitation of station yards at Port Muhammad Bin Qasim, Bin Qasim, Kotri, Sindh University and Akhundabad will be required alongwith revamping of signaling system to ensure efficient train operation.

7. <u>CAPITAL COST ESTIMATES</u>

Description	Cost (Rs. In Million)
Local	6025.912
FEC	9469.688
Total	15495.600

i). **Date of estimation of project.**

April, 2014

ii). Basis of determining the capital cost, including market survey, schedule rates, estimation on the basis of provision work done etc.

The basis of determining the cost is Pakistan Railway's Composite Schedule of Rates (CSR), 2003, prevailing market rates of civil works, Railway price catalogue for track material and last purchase rates of equipment.

iii) Year wise estimation of physical activities is as under:-

The year-wise/component-wise physical activities are as under:-

Sr	Description		2014-15	2015-16	Total
			Qty	Qty	Qty
1	<u>a. Track works</u>	Km	2.00	12.82	14.82
	Additional line from Kotri to Jamshoro Power				
	plant (14.82 Kms)				
2	Additional loop Line at Sindh University and	Km	0.50	1.70	2.20
	Jamshoro (2.20 Kms)				
3	Additional Lines between Port Bin Qasim to	Km	3.00	10.00	13.00
	Muhammad Bin Qasim Station (13 Kms)				
4	Rehabilitation of existing track between Port Bin	Km	3.00	10.00	13.00
	Qasim to Muhammad Bin Qasim Stations (13				
	Kms)				
5	Rehabilitation of existing track between	Km	3.00	3.12	6.12
	Akhundabad to Jamshoro alongwith 3 No. loop				
	lines (6.12 Kms)				
6	Remodelling of Signalling system from Bin	L.S	25%	75%	100%
	Qasim-Port Muhammad Bin Qasim, Kotri-				
	Akhundabad & at Sindh University station yards				1.5
7	b. Structural Works	Nos.	30	18	48
	Extension of Bridges and level crossings				
	between Port Qasim-Port Muhammad Bin				
	Qasim station and Kotri to Akhundabad station				
8	c. Mechanical Works	Nos.	-	10	10
	i). Procurement of New Locomotives		105	075	500
	ii). Procurement of High capacity Hopper	Nos.	125	375	500
	wagons including 09 Nos. brake vans.				

iv). Phasing of capital cost on the basis of each item of work as stated above.

Rs.15495.600 Million

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Year of	Physical West (9())	(Figures in Rs. Milli Financial Requirement				
Phasing	Work (%)	Local	Foreign exchange	Total		
2014-15	25 %	1342.963	2566.237	3909.200		
2015-16	75 %	4682.949	6903.451	11586.400		
Total	100%	6025.912	9469.688	15495.600		

Note:-

Detail of phasing of capital cost is placed as Appendix-3

The total estimated cost of the project is Rs.15495.600 million including an FEC of Rs.9469.688 million. The project is proposed to be completed in 2 years.

Year of phasing	Foreign Exchange	Total cost	CD&ST	Net Cost
2014-15	2566.237	3909.200	414.986	3494.214
2015-16	6903.451	11586.400	3098.380	8488.020
Total:-	9469.688	15495.600	3513.366	11982.234

• <u>CALCULATION OF ESCALATION</u>

Year	0	of Capital ost	Total	Escalation				Total Cost		
	Local	FEC		%age	Local	FEC	Total	Local	FEC	Total
2014-15	1342.963	2566.237	3909.200	0	-	-	-	1342.963	2566.237	3909.200
2015-16	4393.135	6903.451	11300.586	6.5%	285.814	-	285.814	4682.949	6903.451	11586.400
Total:-	5740.098	9469.688	15209.786		285.814	-	285.814	6025.912	9469.688	15495.600

8. ANNUAL OPERATING / MAINTENANCE COST

Item-wise annual operating / maintenance cost based on proposed capacity utilization to be worked out for 5 years and sources of its financing.

The breakup of annual recurring cost for operation and maintenance after completion of the project is as under (Please refer Annexure-8 & 9).

		Total:-	= Rs. 475.578 Million
ii).	Rolling Stock including operations		= Rs. 469.60 Million
i).	Track		= Rs. 5.978 Million

FINANCING PLAN

i) Please give a complete source of financing of the project. Clarify sources of financing such as Federal/Provinces.

Federal Government

ii) Provide details of recurring expenditure on the basis of fixed and variable costs also specify the items such as establishment charges, interest payments, duplication and non-salary item, maintenance charges, implementation and agency responsible for meeting the recurring cost.

Not Applicable.

9. <u>DEMAND SUPPLY ANALYSIS.</u>

a). Existing capacity of services its supply/demand.

Taking into consideration the number of 08 trains per day to meet the requirement of transportation of 6.60 million tons of coal from Karachi to Jamshoro Power Plant, the existing track requires improvement/rehabilitation and provision of additional lines, as summarized below:-

The existing track between Port Muhammad Bin Qasim and Bin Qasim Railway stations is in deplorable condition requiring complete rehabilitation with new PSC Sleepers and ballasting of track. The line capacity of existing track is insufficient to meet the requirement of future freight traffic of coal. In addition to this, a new track alongwith the extension of existing bridges, has been proposed to be laid parallel to the existing one, in order to have double line to facilitate directional traffic.

Similarly a new railway line has been proposed to be laid from Kotri to Akhundabad to maintain uninterrupted flow of freight. For this purpose, existing bridges will be suitably extended.

The procurement of 10 Nos. DE locomotives (4000-4500 HP) and 500 new design high speed/capacity hopper bogie wagons (491 wagons and 09 nos brake vans) is essential to meet the demand for the transportation of 6.60 million tons per annum coal from Karachi to Jamshoro Power Plan via Kotri.

The present fleet owned by Pakistan Railway contains mostly overage and obsolete design wagons which are not capable to operate at high speed resulting into higher turn round. New design bogie wagons, fitted with roller bearings and air brakes etc., will work at higher speeds to achieve lesser turn round and down time for maintenance. This will lead to better operational efficiency and effective utilization of operational assets.

At present, Pakistan Railway has 16179 wagons = 21471 units in-terms of 4-wheeler wagons. 67% of these (10887 wagons) consist of 4-wheeler wagons which are being phased out. Currently Pakistan Railway does not have any High Capacity Hopper wagons. Pakistan Railways has only 625 ballast trucks, out of which 122 are already over-aged. Besides these have a maximum permissible speed of 55 KMH which makes them operationally un-viable.

b). **Projected demand for 10 years.**

The present capacity of Pakistan Railways to carry freight traffic is approximately 5.000 billion tonnes kilometers annually, which is not sufficient to meet the needs of developing economy which requires growing volumes of freight to be transported across the length and breadth of the country. Pakistan Railways is at present, carrying only 4% of the total freight traffic market, moving from Karachi. The balance 96% traffic is carried by pipe line & road which is more expensive as compared to rail and also generates excessive pollution besides being less safe. This is an additional

demand of 6.60 million ton per annum coal to be moved from Karachi upto Jamshoro power plant for which Pakistan Railways is required to augment its transportation capacity. The requirement of hopper wagons will be as under:-

•	Coal to be transported per annum	= 6.60 million tons
•	Lead	= 160 Km
•	Turn round	= 1.4 Days
•	No. of working days	= 360
•	Coal to be transported per day	= 6600000/360 = 18333.383 ton
•	Axle load of Hopper Wagon	= 21 Tones
•	Pay load per wagon	= 60 tones
•	Requirement of Wagons per day	= 427
•	In effective allowance @ 15%	= 64
•	Hopper wagons requirement	= 491 wagons
•	Total brake vans	= 09 Nos.
•	Total requirement	= 500 Nos.

The requirement of locomotives will be as under:-

•	Nos. of wagons per day	18333.383/60 = 305 wagons
•	No. of train per day	= 305/40 = 7.6 Nos.
•	Locomotive required per day	= 7.6 Nos.
•	Total requirement of locomot	ives $= 7.6 \times 1.4 = 10.6 = 10$ Nos. (Say)

10. FINANCIAL PLAN

(Figures	in	Rs.	Million)
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Year of Dhasing	Physical Work (9())	Financial Requirement			
Phasing	Work (%)	Local	Foreign exchange	Total	
2014-15	25 %	1342.963	2566.237	3909.200	
2015-16	75 %	4682.949	6903.451	11586.400	
Total	100%	6025.912	9469.688	15495.600	

The project will be financed by the Government of Pakistan.

A. <u>ROAD</u>

- i) Land Acquisition.
- ii) Sub grade.
- iii) Small bridges and culverts.
- iv) Sub-base.
- v) Base.
- vi) Surfacing.
- vii) Road Signs, road markings and ancillaries.
- viii) Work charged establishment.
- ix) Contingencies.
- x) Interest on Capital during construction.

Not Applicable.

B. <u>BRIDGES</u>

- i) Land acquisition.
- ii) Preparatory Works.
- iii) Sub-Structure.
- iv) Super Structure.
- v) Approaches.
- vi) River Training Works, Miscellaneous.
- vii) Work charged establishment.
- viii) Contingencies.
- ix) Interest on Capital during construction.

Not Applicable.

C. <u>AIRPORT</u>

- i) Land acquisition, reclamation and development.
- ii) Runway and cleared strip.
- iii) Taxiways.
- iv) Aprons.
- v) Airfield lighting and landing aids.
- vi) Terminal building.
- vii) Other terminal facilities.
- viii) Utilities.
- ix) Road/rail improvement outside airport boundary.
- x) Firefighting equipment.

Not Applicable.

D. <u>PORTS</u>

- i) Acquisition of land, reclamation and development of land.
- ii) Harbour works including dredging, retaining walls.
- iii) Break water, approach channels, navigational channels and basins.
- iv) Navigational Aids.
- v) Berths, warehouses and sheds.
- vi) Administrative and Residential building.
- vii) Cargo handling equipment.
- viii) Water and other services.
- ix) Approach roads.
- x) Vehicles.
- xi) Railway yards and rolling stock.
- xii) Fire fighting.

Not Applicable.

E. ROLLING STOCK, LOCOMOTIVE, AIRCRAFT AND BUSES ETC.

- i) Vehicles (separately for each type of vehicle).
- ii) Renovation costs.
- iii) Capitalized cost of training (if aircraft etc. are new models).

Following vehicles have been proposed for procurement against this PC-I.

i)	-	DE Locomotive 4000-4500 HP	= 10 Nos.
	-	High capacity Hopper wagons including brake vans	
		(Gross Load 84-Tonnes, Pay Load 60-Tonnes)	= 500 Nos.
	-	Self propelled material lorry (heavy duty)	= 02 Nos.
••			

- ii) Not applicable.
- iii) Not applicable.

If new aircraft etc. are being acquired in replacement of existing aircraft give following details.

Date of purchase of machine to be	Type and carrying	Capital cost	Maintenance cost for last	Reasons for acquisition of
replaced	capacity		five years	new machines

Not Applicable.

F. <u>OTHER PROJECTS</u>

Land and land development. Equipment. Engineering Costs. Utility services Other costs (give details)

Not Applicable.

BUILDING / CIVIL WORKS:

Is any Civil Work of any kind including Building, Housing, Town Planning, Water Supply and Sewerage activities included in the project? If yes, provide the following information:

Total covered area of the Building (basis for determining the space requirements) along with line plans, number of stores etc.

If houses provided, their number and categories along with covered area and lineplans.

Not Applicable.

Size of the plot, on which Building/Houses are to be constructed viz-a-viz the percentage of open and constructed area.

Not Applicable.

Give description of already completed or under construction Building/Houses viz. the new proposed construction.

Not Applicable.

Existing Water Supply and Sewerage arrangement in the area as well as for the present project.

Not Applicable.

Unit-cost supported by item-wise detailed estimates of the Building/Houses, separately for Civil Works, Water Supply and Sewerage, other utilities including HVAC, (if present), external development etc.

Not Applicable.

Percentage of Contingencies, Departmental Charges and Escalation based on Base - cost.

As per usual practice, 3% contingencies have been included in all estimates.

11. **PROJECT BENEFITS AND ANALYSIS**

i). Financial

It is a support project for the project of 2x600 MW supercritical Coal Fired Power Project at Jamshoro. According to the PC-I of Jamshoro Power Plant EIRR has been worked out as 36.60%.

However, the total estimated cost of the project, including escalation during the period of execution, is estimated as Rs.15495.600 million including FEC of Rs.9469.688 million at an interest rate of 12%; the Net Present Value (NPV) after 20 years is Rs.3080.487 million. The Internal Rate of Return (IRR) after 20 years is 13.032% and Cost Benefit Ratio (CBR) is 1:1.192. The project is thus financially viable. The detailed financial analysis is given in Annexure-10 to 10/2.

ii/iii). Socio-Economic Benefits

The power demand in the country is continuously rising due to increased momentum of economic activities in the agriculture sector and in manufacturing. The fast urbanization has also increased the demand for electricity in the households. The households are using a greater number of electrical equipment and appliances than ever before vis-à-vis increase in the standard of living. The additional supply of electricity to rural areas will go a long way to contain large scale migration of rural labour force to urban centers. The requirement of power demand for accelerated village / rural electrification programme will also be adequately met. The Jamshoro Power Project is proposed to tremendously decrease the existing power short fall.

The implementation of the project will augment/promote socio-economic achievements being a more economical mode of transport as Railway is five times more efficient in fuel consumption as compared to roads. The railways are also 125 times safer than road thus providing improved safety to the travelling public, the benefits of which can hardly be converted into monetary terms. The railways are also environment friendly transport system both as regard noise and emission of harmful gases. Expected diversion of traffic from Road to Rail will reduce pollution due to reduction in traffic on roads.

iv) <u>Employment Generation (Direct & Indirect)</u>

Detail of man power required for execution of project and for operation after completion is as under:-

S.#	Description	For execution (No of jobs)	For operation (no of jobs)
(i)	Administrative, Executive & Managerial	13	Nil
(ii)	Clerical & Drawing Office	14	Nil
(iii)	Supervisory	27	Nil
(iv)	Skilled Staff	21	2
(v)	Un-skilled Staff	33	38

(Detail at Annexure-7 to 7/2)

v) <u>Environmental Impact</u>

Currently modal split between Rail and Road in Pakistan is extremely imbalanced in favour of roads. It is an established fact that Railway as a mode of transport is far more environmental friendly than Roads. As such no environmental degradation is anticipated with the implementation of this project.

INDICATE ENVIRONMENTAL IMPACT LIKELY TO BE GENERATED AS A RESULT OF IMPLEMENTATION OF THE PROJECT. DETAILED QUANTIFICATION AND ANALYSIS OF THE LIKELY IMPACTS SEPARATELY ON HUMAN LIFE, ANIMAL LIFE, FORESTS AND VEGETATION ETC. SHOULD BE PROVIDED. THE QUANTIFICATION OF IMPACTS SHOULD INCLUDE THE FOLLOWING.

- i) Traffic noise.
- ii) Air pollution.
- iii) Water pollution.
- iv) Drainage/Run off.
- v) Community severance.
- vi) Crop yield.
- vii) Ground water contamination.
- viii) People's Health.
- ix) Wild Life.
- x) Ecology.

Bio-physical characteristics of the project site including water, geology and soils, ecological (aquatic & terrestrial), natural resources (mineral/forestry/ agriculture), and visual quality etc.

- xi) Restoration/preservation and re-use of disturbed areas, through embankments etc.
- xii) Protection of habitats along communication routes i.e. roadways, rail track and around an airport etc.

The potential impact on the physical environment by the project of Jamshoro Power Plant has been accounted for and measures will be taken to control it. For air quality impact, there are two modes of air pollution from the thermal power plant; namely point emissions from the stack and fugitive emissions from the coal and ash handling. 2x600 MW Super Critical coal/lignite fired units alongwith other measures will be done to reduce the emissions from the plant. Fugitive dust is minimized by using conveyor belts, wherever practical in the design of coal handling system, alongwith other measures done to control it. Potential negative socioeconomic impact includes land acquisition resulting in physical and economic displacement of people. However, a land acquisition and resettlement framework has been developed to minimize the impact.

Railway transport system is an established mode of transport resulting in less pollution and most economical for mass movement. Under this PC-I, certain priority rehabilitation / improvement to infrastructure has been proposed to improve the efficiency of the existing Railway System.

vi) Impact of Delay on Project Cost and Viability

The delay in implementation of the project will not only cause increase in the cost, but will hamper the operation of Jamshoro Power Plant.

12. A. IMPLEMENTATION SCHEDULE

- i). Starting and Completion date of the project. 02 Years
- ii). Item-wise/year-wise implementation schedule in line chart co-related with the phasing of physical activities.

The details attached as Appendix–3.

			Outco	ome	
S. No.	Input	Output	Base line indicator	Targets after completion of project	Targeted Impact
1	Procurement of 10 Nos new DE Locomotives And 500 nos. High capacity Hopper Wagons.	Efficient transportation and availability of specially designed locomotives /wagons dedicated for coal.	Locomotives not available with Pakistan Railways to meet traffic requirement. Also wagons available with Pakistan Railway contain mostly overage and obsolete design wagons which are not capable to operate at high speeds resulting	Pakistan railways will become capable for timely and efficient transportation of coal to operate power plants in full swing.	Increase in transportation capacity, enhance safety, speed of train, saving in fuel cost, reducing the chances of accident due to efficient and punctual train operations. Higher level of financial earning which

B. <u>RESULT BASED MONITORING (RBM) INDICATORS</u>

			into higher turn round.		will be beneficial for
2	Providing new additional track from Port Muhammad Bin Qasim to Bin Qasim and from Kotri to Akhundabad along with provision of new bridges. Rehabilitation of existing railway track from Port Muhammad Bin Qasim to Bin Qasim and from Kotri to Jamshoro Power plant.	Increase in the line capacity at higher speed and efficient transportation. Increase in safety and higher turn round of trains.	The existing track between Port Muhammad Bin Qasim to Bin Qasim and from Kotri to Akhundabad Railway stations is in deplorable condition. The line capacity of existing track is insufficient to meet the freight traffic requirements.	Enhance speed & increase in Line Capacity.	Pakistan Railways. This will also provide timely supply of coal to operate power plants.

13. <u>MANAGEMENT STRUCTURE AND MANPOWER REQUIREMENTS FOR</u> <u>EXECUTION OF PROJECT</u>

- i). Administrative arrangements for implementation of project.
- ii). The manpower requirements by skills during execution and operation of the project be provided.
- iii). The job description, qualification, experience, age and salary of each post be provided.

The details attached as Annexure-7

14. ADDITIONAL PROJECTS/DECISIONS REQUIRED

Additional projects/decisions required to optimize the investment being undertaken on the project.

Not Applicable.

15.		Certified that the Project proposal has been proposed on the basis of instructions provided by the Planning Commission for the preparation of PC-I for Infrastructure Sector Project.			
	Prepared & Checked by	(Basharat Waheed) Chief Engineer/S&C, Pakistan Railways, Lahore. Ph: 042-99201625.			
		(Muhammad Tariq Khan) Chief Mechanical Engineer/Loco, Pakistan Railways, Lahore. Ph: 042-99201740.			
	Vetted by	(Muhammad Khalid) Additional General Manager/Infrastructure, Pakistan Railways, Lahore. Ph: 042-99201770.			
		(Muhammad Javed Anwar) Additional General Manager/Traffic, Pakistan Railways, Lahore. Ph: 042-99201758.			
		(Rana Abrar Anwar) Additional General Manager/Mechanical, Pakistan Railways, Lahore. Ph: 042-99201642.			
	Forwarded by	(Anjum Perwaiz) General Manager/Operations, Pakistan Railways, Lahore. Ph: 042-99201700.			
	Approved by	(Perveen Agha) Secretary/Chairperson, Pakistan Railways, Islamabad. Ph: 051-9211991.			
	Sanctioned by	"ECNEC"			

APPENDICES

<u>Appendix-2</u>

ABSTRACT ESTIMATE FOR IMPROVEMENT OF INFRASTRUCTURE IN CONNECTION WITH COAL TRANSPORTATION BY RAILWAYS FOR JAMSHORO POWER PLANT

S.No	DESCRIPTION OF WORKS	COST (Rs. In Million)			
3.110	DESCRIPTION OF WORKS	Local	FEC	TOTAL	
	a. Estimated Cost for the provision of Additional Railway Lines /Sidings and Rehabilitation of Existing Track				
	i). Additional line from Kotri to Jamshoro Power Plant (14.82Km) (Annexure-1)	276.259	202.219	478.478	
	ii). Additional loop Line at Sindh University and Jamshoro (2.20 Km) (Annexure-1)	41.01	30.019	71.029	
1	iii). Additional Lines between Bin Qasim to Port Muhammad Bin Qasim Station (13 Km) (Annexure-1)	242.333	177.385	419.718	
	iv).). Rehabilitation of existing track between Bin Qasim to Port Muhammad Bin Qasim Station (13 Km) (Annexure-1)	242.333	177.385	419.718	
	v). Rehabilitation of existing track between Akhundabad to Jamshoro including loop lines (3 Nos.) (6.12 Km) (Annexure-1)	54.737	13.384	68.121	
2	Remodeling of Signaling system from Bin Qasim-Port Muhammad Bin Qasim , Kotri-Akhundabad & Sindh University station yards (Annexure-2)	24		24	
3	b. Structural Works Extension of Bridges and level crossing between Bin Qasim- Port Muhammad Bin Qasim station and Kotri to Akhundabad	1141.214		1141.214	
4	c. Mechanical Works i). Procurement of 10 Nos. New DE Locomotives (Annexure- 4)	1568.8	3922	5490.8	
-	ii). Procurement of 500 High capacity Hopper wagons including 09 Nos. brake van (Annexure-4)	1696	4240	5936	
5	Procurement of Track Machinery, Vehicles and Equipments (Annexure-5)	190.3	431.48	621.78	
6	Renovation/Construction of Offices, Office Equipments and General Expenses (Annexure-6)	35.47		35.47	
7	Temporary Establishment charges (Annexure-7)	60.455		60.455	
	Total	5572.911	9193.872	14766.783	
	Add 3% contingencies	167.187	275.816	443.003	
	Total	5740.098	9469.688	15209.786	
	Escalation @6.5% from July2015 to June 2016(2 nd Financial Year)	285.814		285.814	
	Grand Total	6025.912	9469.688	15495.6	

<u>Annexure-1</u>

	(Tra	ack Port	ion)							(Rs. In Million)
s.	Description	Qtv	UNITS	l	Jnit Rate	8		Total Cost		Remarks
No				Local	FEC	Total	Local	FEC	Total	
1	Additional Line from Kotri to Jamshoro Power Plant	14.82	km	18.641	13.645	32.286	276.259	202.219	478.478	Providing & laying new track with UIC $54 / 60$ rails. PSC sleepers (1640 per Km) 30 cm ballast cushion and W-14 fastenings as per sample edtimate as Annexure-1/1
2	Additional loop Line at Sindh University and Jamshoro	2.20	km	18.641	13.645	-do-	41.010	30.019	71.029	-do-
3	Additional line between Port Qasim to Muhammad Bin Qasim Station	13	km	18.641	13.645	-do-	242.333	177.385	419.718	-do-
4	Rehabilitation of existing track between Port Qasim to Muhammad Bin Qasim Station	13	km	18.641	13.645	-do-	242.333	177.385	419.718	-do-
5	Rehabilitation of existing track between Akhundabad to Jamshoro alongwith 3 Nos of loop lines	6.12	km	8.944	2.187	11.131	54.737	13.384	68.121	Sleeper Renewal with PSC Sleeper & W-14 Fastenings as per sample estimate as Annexure-1/2
	Grand Total:-						856.672	600.392	1457.064	

<u>Annexure-2</u>

Remodeling of Signalling System from Bin Qasim-Port Muhammad Bin Qasim and Kotri-Akhundabad-Sindh University

S.No	Stations	Cost (Rs.in Million)
1	Bin Qasim and Port Muhammad Bin Qasim Station yards (Lumpsum)	7.000
2	Kotri station Yard (Lumpsum)	10.000
3	Sindh University Station Yard (Lumpsum)	3.500
4	Jamshoro Power Plant Station Yard (Lumpsum)	3.500
	TOTAL	24.000

(Signalling Portion)

<u>Annexure-3</u>

		(Structu	(Structural works)		
S.No	Description	No. of	Cost	Cost (Rs. In Million)	ion)
		Bridges	Cash	Store	Total
	Bin Qasim-Port Qasim				
-	Estimated cost for extension of bridge No.4 & 5 (4 Span (4x60)	2	236.000	I	236.000
5	Estimated cost of one Girder bridge (2x60), 03 nos RCC box culvert(3x3), 02 nos RCC box culvert(4x3).	9	59.000	I	59.000

Extension of Bridges and level crossing between Bin Qasim-Port Muhammad Bin Qasim and Kotri-Akhundabad

S.No	Description	No. of	Cost	Cost (Rs. In Million)	ion)
		Bridges	Cash	Store	Total
	Bin Qasim-Port Qasim				
-	Estimated cost for extension of bridge No.4 & 5 (4 Span (4x60)	2	236.000	I	236.000
2	Estimated cost of one Girder bridge (2x60), 03 nos RCC box culvert(3x3), 02 nos RCC box culvert(4x3).	9	59.000	I	59.000
r	Estimated Cost of construction of Protection wall for railway embankment as per Annexure- 3/1	I	65.810	I	65.810
4	Estimated Cost of earthwork for embankment (cutting & filling) as per Annexure-3/2	I	107.255	I	107.255
5	Estimated Cost for extension of 1 Level crossing as per Annexure $-3/3$	I	0.856	I	0.856
9	Estimate Cost of Bridge (single span) between Bin Qasim to Port Muhammad Bin Qasim as per Annexure-3/4	2	9.700	I	9.700
	Kotri-Akhundabad				
7	Estimate Cost of Bridge (single span) between Kotri-Akhundabad	40	250.000		250.000
∞	Estimated Cost of Bridge (Hume Pipe) 4x18"	-	0.860	1	0.860
6	Estimated cost of Steel Girder for Bridge (1x67-3″)(Lumpsum)	-	13.000	I	13.000
10	Estimated cost of extension of bridge built on RBOD project between Kotri-Sindh University(1x40,2x60)(Lumpsum)	-	34.000	I	34.000
0	Land Acquisition charges @ 3000/Sq Yard i). Bin Qasim-Port Muhammad Bin Qasim Area of Land=94756 Sq. Yd ii) Akhundabad-Jamshoro area of land = 16222 Sq.Yd Total area of land = 110978 Sq.Yd Cost of land = 110978x3000 =Rs.332933000	I	332.933	I	332.933
11	Construction of Signal cabin (20 liver)		0.800		0.800
12	Construction of Turn Table at Jamshoro Power Plant (Lumpsum)	I	31.000		31.000
	TOTAL		1141.214	I	1141.214

Say Rs. 1141.214 Million

Annexure-4

S.No	Description	Qty	Ra	te	Unit	Cos	st (Rs. In Mil	lion)
5.NO	Description	l	Local	FEC		Local	FEC	Total
1	Procurrement of DE Locomotives (4000–4500 HP)	10	156.88	392.2	Each	1568.800	3922.000	5490.800
	Procurrement of 500 High capacity Hopper wagons includeing 09 Nos. brake vans (gross load 84 tonnes, pay load 60 tonnes)	500	3.392	8.48	Each	1696.000	4240.00	5936.000
	ļ		!		Total:-	3264.800	8162.000	11426.800

Estimate for Procurement of New DE Locomotives and High Capacity Hopper Wagons

<u>Annexure-5</u>

S.No	Description	Qty	Unit	Rate	Co	ost	Total
3.NO	Description	QUY	Local	FEC	Local	FEC	Total
1	Self Propelled material lorry (Heavy Duty)	2	84.00	210.00	168.000	420.000	588.00
2	Rail cutting machine with 200 disks	4	0.16	0.39	0.640	1.560	2.200
3	Rail drilling machine with 100 bits	4	0.40	0.99	1.600	3.960	5.560
4	Universal power wrench	8	0.05	0.11	0.400	0.880	1.280
5	Motor Cycles	2	0.07		0.140	0.000	0.140
6	Tractor with blades and trolley	2	1.60		3.200	0.000	3.200
7	Motorized Dip lorries	2	0.83	1.85	1.660	3.700	5.360
8	Miscellanceous track tools and equipment	L.S			0.620	1.380	2.000
9	Motor Trolleys with T&P	2	0.50		1.000	0.000	1.000
10	Push Trolleys	4	0.06		0.240	0.000	0.240
11	Suzuki Jeep 1000 CC	3	1.50		4.500	0.000	4.500
12	Mini Truck	2	2.00		4.000	0.000	4.000
13	Suzuki Cultus 1000 CC	1	1.30		1.300	0.000	1.300
14	Repair, POL, Mainteance including registration, taxes etc.	L.S			3.000		3.000
				Total:-	190.300	431.480	621.780

<u>Estimated Cost of</u> Procurement of Track Machinery and Other Equipments

<u>Annexure-6</u>

S.No	Description	Qty	Unit	Rate Rs. Million	Cost Rs. Million
1	Renovation / construction of site officers	-	_	-	10.000
2	Renovation / Construction of rooms for field staff.	-	_	-	5.000
3	Provision of electricity bills for Head Office & Site offices.	24	Month	0.050	1.200
4	Provision for new telephones, bills, Suigas and Electric Bills	-	LS	-	1.500
5	Office Stationery	24	Month	0.025	0.600
6	Drawing Office Stationery + Tracing Cloth etc	24	Month	0.015	0.360
	Drawing instruments & Plotter	-	LS	-	0.500
	Photocopier	2	Nos.	0.500	1.000
	Computers / Laptops	6	Nos.	0.100	0.600
-	Printer	6	Nos.	0.050	0.300
/	Scanners	2	Nos.	0.025	0.050
7	UPS	4	Nos.	0.025	0.100
	Digital Camera	2	Nos.	0.060	0.120
	Fax Machine and Misc equipment	2	Nos.	0.020	0.040
8	Cash Imperest for Maintenance and operation of office, equipments and petty purchases/works.	24	Month	0.300	7.200
9	Repair & Maintenance of vehicles	24	Month	0.050	1.200
10	POL Charges of Motor Trolleys	-	LS	-	3.000
11	Repair & maintenance of Motor trolleys / push trolleys	-	LS	-	0.300
12	Contingent / Misc Expenditure for Head Office	24	Month	0.050	1.200
13	Contingent / Misc Expenditure for Site Offices.	24	Month	0.050	1.200
	Total:-				35.470

Estimated Cost of Renovation / Construction of Office, Office Equipments, and General Expenses

<u>Annexure-7</u>

S.No	Description	Cost Rs. Million
1	P.D and site Office Establishment (Annexure-7.1)	46.537
2	Account Office Establishment (Annexure-7.2)	13.918
	Total:-	60.455

<u>Summary of Estimated</u> <u>Cost of Temporary Establishment</u>

TEMPORARY ESTABLISHMENT REQUIRED FOR EXECUTION OF THE PROJECT

<u>Annexure-7/1</u>

	Project duration	24	months				I			
S.No	TEMPORARY ESTABLISHMENT FOR CONSTRUCTION /	BASIC PAY SCALE	l	NO. OF POSTS	6	MAN MONTH	Average Rate of Pay.	Allowances	Total.	G.Total.
	DESIGN	00/ LE	GENERAL STAFF	SITE OFFICE STAFF	TOTAL		or ruy.			
Α.	ADMINISTRATION & EXEC	UTION								
1	PROJECT DIRECTOR	19/20	1	0	1	24	68,900	103,350	172,250	4,134,000
2	DEPUTY PROJECT DIRECTOR	19	1	0	1	24	29,380	26,443	55,823	1,339,752
	EXECUTIVE ENGINEER	18	2	0	2	48	22,210	19,505	41,715	2,002,320
4	SME	18	1	0	1	24	22,210	19,505	41,715	1,001,160
5	ASSISTANT EXECUTIVE ENGINEER	17	0	2	2	48	17,250	15,603	32,853	1,576,944
6	ASSISTANT SIGNAL INSPECTOR	17	0	1	1	24	17,250	15,603	32,853	788,472
7	SENIOR ACCOUNTS OFFICER	17/18	0	1	1	24	17,250	15,603	32,853	788,472
	Total		5	4	9	216	194,450	215,612	410,062	11,631,120
	CLERICAL & DRAWING STAF	F								
	OFFICE SUPERINTENDENT / CONSTRUCTION	14	1	0	1	24	10,620	9,878	20,498	491,952
2 1	SUPERINTENDENT DRAWING / AUTOCAD OPERATOR	16	2	0	2	48	13,110	12,855	25,965	1,246,320
	HEAD CLERK	14	2	0	2	48	10,620	9,878	20,498	983.904
	ACCOUNTS CLERK	14	0	2	2	48	10,620	9,878	20,498	983,904
	SUB – DIVISIONAL CLERK	14	0	2	2	48	10,620	9,878	20,498	983,904
	DRAFTSMAN	14	1	0	1	24	10,620	9,878	20,498	491,952
	COMPUTER OPERATOR	12	2	0	2	48	9,005	8,762	17,767	852,816
8	STORE CLERK	10	0	2	2	48	7,855	7,500	15,355	737,040
	Total		8	6	14	336	83,070	78,507	161,577	6,771,792
	SUPERVISORY STAFF									
	PWI / GRADE II	16	0	2	2	48	13,110	12,855	25,965	1,246,320
	IOW / GRADE II	16	0	2	2	48	13,110	12,855	25,965	1,246,320
	BRIDGE INSPECTOR GRADE II	16	0	1	1	24	13,110	12,855	25,965	623,160
4	SIGNALING & INTERLOCKING INSPECTOR / GRADE II	16	0	1	1	24	13,110	12,855	25,965	623,160
5	SUB ENGINEER MECHANICAL	16	0	1	1	24	13,110	12,855	25,965	623,160
6	SUB ENGINEER ELECTORONIC	16	0	1	1	24	13,110	12,855	25,965	623,160
7	BALLAST INSPECTOR	12	0	1	1	24	9,005	8,762	17,767	426,408
8	AWI	12	0	2	2	48	9,005	8,762	17,767	852,816
9	AIOW	12	0	2	2	48	9,005	8,762	17,767	852,816
10	ASSISTANT BRIDGE INSPECTOR	12	0	1	1	24	9,005	8,762	17,767	426,408
11	ASSISTANT SIGNALLING & INTERLOCKING INSPECTOR	12	0	1	1	24	9,005	8,762	17,767	426,408
	PERMANENT WAY MISTRY	8	0	2	2	48	6,816	6,832	13,648	655,104
	WORK MISTRY	8	0	2	2	48	6,816	6,832	13,648	655,104
	BRIDGE MISTRY	8	0	2	2	48	6,816	6,832	13,648	655,104
	BLOCK MISTRY	8	0	1	1	24	6,816	6,832	13,648	327,552
	SIGNALLING & INTERLOCKING MISTRY/Maintainer	8	0	1	1	24	6,816	6,832	13,648	327,552
	Total		0	23	23	552	157,765	155,100	312,865	10,590,552
D.	SKILLED STAFF									
	STORE ISSUER	6	0	2	2	48	6,055	6,333	12,388	594,624
	SKILLED LABOUR	6	0	4	4	96	6,055	6,333	12,388	1,189,248
3	JAMADAR / PEON	4	2	0	2	48	5,340	5,617	10,957	525,936
4	DRIVER	4	1	5	6	144	5,340	5,617	10,957	1,577,808
	Head Trolly man	3	0	5	5	120	12,100	956	13,056	1,566,720
	Driver for self Propelled material lorry	4	0	2	2	48	5,340	5,617	10,957	525,936
	Total		3	18	21	504	40,230	30,473	70,703	5,980,272
	UN-SKILLED STAFF									
	MUAWAN	2	0	5	5	120	4,535	5,140	9,675	1,161,000
	OFFICE KHALASI	2	0	3	3	72	4,535	5,140	9,675	696,600
	CHOWKIDAR	2	1	3	4	96	4,535	5,140	9,675	928,800
4	SWEEPER / SENITORY WORKER	2	1	1	2	48	4,535	5,140	9,675	464,400
5	TROLLEY MAN	2	0	15	15	360	4,535	5,140	9,675	3,483,000
\vdash	Ferro colly	2	1	0	1	24	4,535	5,140	9,675	232,200
<u> </u>	Total		3	27	30	720	27,210	30,840	58,050	6,966,000
	Grand Total		19	78	97	2328	502,725	510,532	1,013,257	41,939,736

(i). Establishment charges for 24 months(ii). Project allowance

41.940 Million 2.000 Million 2.097 Million 0.500 Million

5% TA/DA	
TOs (Lumpsum)	
tablishment	

Pass & PTOs (Lur Total Establishm charges

46.537 Million

<u>Annexure-7/2</u>

-	(Account Branch)						
S.No	Designation	Scale	No. of Posts	Period	Average Basic Pay	Gross Pay including	Amount in Million Rs.
2	SF&AO	BS-18	1	24	50,000	71,500	1.716
3	AO	BS-18	1	24	50,000	71,500	1.716
4	AAO	BS-17	2	24	40,000	57,200	2.746
5	Sr.Auditor	BS-16	2	24	34,000	44,000	2.112
6	Jr.Auditor	BS-11	2	24	20,400	27,627	1.326
7	Naib Qasid	BS-1	3	24	13,200	18,660	1.344
						Total:-	10.959
	Project Allowance to Re	egular Staff					0.600
	Add Leave Salary, pensi	on and Grat	uity @33.39	% to regular	staff	Rs. 4.982 Million	1.659
	Passes and PTOs						0.200
	Honourarium						0.100
	TA's DA's etc						0.400
					-	Total:-	13.918

Estimated Cost of Temporary Establishment

Say Rs. 13.918 Million

Appendix-3: Revised PC-1 Proforma-2005 Upgrading of Signaling & Telecomm. by Providing Computer Based Interlocking with CTC & Auto Block Signaling on Lodhran (EXCL) – Kotri Section Plan Period 2014-15 to 2017-18 (04 Years) & Providing CTC at Multan (Lodhran – Sahiwal) & Lahore (Sahiwal (EXCL) – Shahdra Bagh) Main Line Section of PR Plan Period (18 Months) June 2014

GOVERNMENT OF PAKISTAN

MINISTRY OF RAILWAYS

RAILWAY BOARD

REHABILITATION OF RAILWAT ASSETS DAMAGED DURING THE RIOTS OF 27th and 28th DECEMBER, 2007

REVISED PC-I PROFORMA

May 2009

GOVERNMENT OF PAKISTAN PLANNING COMMISSION

1. NAME OF PROJECT

Rehabilitation of assets damaged during the riots of 27th and 28th December, 2007

2. LOCATION

Karachi and Sukkur Divisions of Pakistan Railways, failing within territorial limits of Karachi, Larkana, Jacobabad and Dadu districts.

3. AUTHORITIES RESPONSIBLE FOR:

i. Sponsoring	Ministry of Railways
ii. Execution	Pakistan Railways
iii. Operation and maintenance	Pakistan Railways
iv. Concerned federal ministry	Ministry of Railways

4. PLAN PROVISION

(i) If the project is included in the current five year plan, specify actual allocation.

The project is not included in the current FIVE YEAR Plan or Medium Team Development Framework (MTDF).

(ii) If not included in the current plan, how it is now proposed to e accommodated (Inter-Intra sectoral) adjustments in allocation or other resources may be indicated.

The project has been necessitated due to disruption of railway traffic, caused due to the mayhem that followed on 27th and 28th December, 2007 as a result of assassination of Mohtarma Benazir Bhutto at Rawalpindi.

(iii) If the project is proposed to be financed out of block provision or included in the current plan block provision indicate.

The project will be financed out of block provision for transport center.

Total block	Amount already	Amount proposed for this	Balance
provision	committed	project	available
-	7834.867	7855.953	-
	(Approved PC-1 cost)	(Revised PC-1 cost)	

Rs in Million

5. PROJECT OBJECTIVES

Consequent upon the assassination of Mohtarma Benazir Bhutto, ex: Prime Minister of Pakistan on 27th December, 2007, violence erupted across the country and enraged mobs attacked the Railway infrastructure including stations, other buildings, signaling/telecommunication network, trains and other vital installations resulting in heavy losses. The objective of the project is to rehabilitate, rebuild and refurbish the damaged assets so as to bring the Railway infrastructure and operations at the level of 26th December, 2007 i.e. before the damages.

6. DESCRIPTON AND JUSTIFICATION OF PROJECT (ENCLOSE FEASIBILITY STUDY FOR PROJECTS COSTING RS.300 MILLION and ABOVE.)

Turbulent protests erupted in the entire country after the tragic assassination of Pakistan Peoples Party's Chairman and ex. Prime Minister Mohtarma Benazir Bhutto in Rawalpindi on 27th December, 2007. The entire country went into the grip of shock and awe with violent public reaction which crippled the country, specially the Province of Sindh, where the protesting mobs smashed Railway installations, ransacked station buildings, setting ablaze locomotives, coaches, track machines/cranes and other important infrastructure. There was total anarchy as hundreds of peoples went on the rampage. These attacks on the Railway property had far reaching implications. On Karachi and Sukkur division 65 stations were either set ablaze or damaged, 23 locomotives were burnt while 12 were damaged, 139 coaches of passenger trains and 2track machines were set ablaze while a number of cranes were burnt and damaged. The havoc completely paralyzed the Railway system from Karachi to Sadiqabad for five days (December 27th to 31st). The train operation was restored on 31-12-2007, at a modest level with hectic efforts. The major set back was to the Signaling infrastructure as the apparatus, internal cabling and connections etc at the stations were completely burnt. This has caused serious disturbance to normal operation as a number of stations are still closed. The train operation is being managed by extending the block sections and reception/dispatch of trains being worked on Paper Line Clear (PLC) in the absence of normal signaling which is causing a detention of almost four hours to each express train.

The assets damaged and lost have to be re-built as their absence will have a collateral effect, affecting even those that continue to function. The asset destruction would affect the targets for both Passenger and Freight sectors and cause decline in the long term growth potential of the Railway. It is, therefore, extremely vital that the damaged assets are rehabilitated as quickly as possible to ensure normal train operation on Sukkur and Karachi Divisions thus eliminating detentions and improve punctuality.

The damages were mainly caused to the locomotives, passenger coaches, station buildings, bridges, track machines, signaling and telecommunications. The details in respect of each are given as under:-

i) LOCOMOTIVES

Pakistan Railways owns, 520 diesel electric and 16 electric locomotives, out of which 302 Diesel Electric Locomotives and 16 Electric Locomotives have already outlived their normal economic life by the end of April, 2009. The annual requirement of induction of new locomotives is approximately 20 whereas actual induction of new locomotives during the last 10 years has only been 86 (i.e. about nine Locos per year) which has resulted into shortage of locomotives for working passenger and freight trains. The position has further deteriorated as 15 locomotives have completely been burnt as a result of the riots which erupted on 27th December, 2007.

The complete details of losses/damages to locomotives are gives as under:-

	Locomotives set on Fire	=23
--	-------------------------	-----

=12

- Locomotives damaged
- Locomotives affected during riots =35
- Locomotives attended and made fit =20

(within existing resources)

■ Locomotives requiring Special repairs =15

ii) PASSENGER COACHES

At present, there are 1941 (PCVs) coaches on the system which include 175 PCVs coaches already procured/manufactured under the project of 175 new design high speed passenger coaches (See Annexure-11). Out of the remaining 1766 coaches, 132 coaches had completed their economic life of 35 years by the end of 2006-2007. This number would increase with the passage of time and figure of 132 would rise to 449 by the year 2010-2011 as a number of coaches would require condemnation on age-cum-condition basis. The details of losses/damages to passenger coaches during the riots are given as under:-

- Coaches set on Fire =139
- Coaches needing rehabilitation/ special repair =87
- Coaches condemned due to extensive damages =52 and needing replacement

iii) STATION BUILDINGS and OTHER STRUCTURES INCLUDING ELECTRICAL WORKS

A total of 65 station buildings were damaged besides a number of other service buildings and structures. Twenty four stations on Karachi Railway Division were damaged; out of which twelve stations were set on fire and damaged on Karachi-Tando Adam main line section, six stations on Kotri-Dadu section, three on Hyderabad-Mirpurkhas section and three stations on Hyderabad-Badin section. Similarly, forty one stations on Sukkur Division were damaged; out of which twenty four stations were set on fire and damaged on Tando Adam-Rohri-Khanpur main line section and seventeen stations on Sukkur-Jacobabad-Sibi section Dadu-Shikarpur and Jacobad-Kashmore section. Twelve station buildings will need rebuilding while 53 stations need special repairs. A number of other important buildings like offices and stores of various officers/officials were burnt, hospital building at Dadu was destroyed, washing lines/sick lines, stores rest houses, power houses, running rooms, cabins and a number of residences were also damaged at Dadu, Larkana, Shikarpur, Mirpur Mathelo and Jacobabad rendering most of the structures unsafe and unfit for occupation.

iv) **BRIDGES**

The girder bridges were also damaged by setting wooden bridge timbers on fire, besides dismantling track at places. In total thirty six bridges were damaged both on Karachi and Sukkur Divisions, out of which twenty two bridges were damaged on Karachi Division and fourteen on Sukkur Division including burning of 2733 wooden sleepers, crossings and bridge timbers.

v) TRACK MACHINES AND CRANES

Pakistan Railways has a fleet of 13 track machines (ranging from 05 years to 29 years of age) for track maintenance out of which only 6 machines were in working condition before 27th December, 2008. The rest of the machines were stabled being under major repairs at Track Machine Shop/Raiwind. The existing fleet is inadequate to meet the work load as most of these machines are utilized on Track Rehabilitation and Doubling of Track Projects leaving little time for ordinary maintenance. With two machines (No.PU-2589 and DU-3082) having been burnt, the overall

productivity of the fleet has substantially been reduced whereas the back log of packing of long welded track laid with pre-stressed concrete sleepers has been accumulating over the years, seriously undermining the safety of track. The shortage of these two track machines would further compound the problems. It is accordingly proposed to rehabilitate the two burnt machines to strengthen the existing fleet and ultimately enhance the progress of mechanized track maintenance. The track cranes were also damaged during the riots and require special repairs.

vi) SIGNALING

Signaling systems play an important role in smooth, safe and efficient train operation. These systems are used to protect trains from accidents, operate trains safely, enhance transportation efficiency and increase speed and line capacity. Modern systems such as Electronic Interlocking Auto Block System, Centralized Traffic Control (CTC), Automatic Train Protection (ATP), Cab signaling etc are being extensively used by all the modern and developing Railways of the world. Pakistan Railways also installed CTC and Auto Block systems in 1970 and 1993 on main line from Karachi to Kotri. However, most of the existing systems are very old and obsolete.

The operation of cabin interlocked mechanical signaling is very slow and time consuming, specially at Junctions and big stations being very cumbersome, time consuming, causing delays especially in the case of crossing of trains, thus affecting punctuality. Similarly impaired visibility of kerosene lit semaphore signals during night compels driver to check speed thus affecting punctuality.

The Signaling systems on various station (Appendix-A) in Karachi and Sukkur Divisions of Pakistan Railways were badly damaged during riots on Dec 27 and 28, 2007. Due to extensive damage to signal gear, the train operation was affected badly. Piloting and Paper Line Clear System had to be introduced resulting in additional journey time and delay to trains. The safety is also at risk due to manual operations.

It is now planned to provide Electronic Interlocking at Bin Qasim, Shahdad Pur-Begmanji section, Pano Aqil, Mahesar, Ghotki and Mir Pur Mathelo stations. Gaddar, Dabheji, Jungshah and Jhimpir stations shall be restored with All Relay Interlocking and Auto Block from Bin Qasim-Hyderabad shall be restored with similar equipment by replacing the burnt items. The remaining mechanically interlocked stations on main and branch lines shall be restored to their original condition. The released materials from the stations where Electronic Interlocking shall be utilized as far as possible.

vii) TELECOMMUNICATIONS

The telecommunication equipment provided in the ASM offices such as control telephone, RAD phone, V-wireless telephone, VHF radio sets including power supplies, batteries, stabilizers, circuit breakers, wooden racks, coaxial cables etc. were totally burnt on main line between Mirpur Shah-Hyderabad-Karachi Methelo-Rohri-Nawab and on branch line between Kotri-Dadu-Larkana-Habib Kot-Jacobabad-Kashmor Colony. Resultantly 6 UHF sites, 53 VHF radios complete with accessories, 54 control phones, 37 V-wireless telephones, 77 batteries, 70telephone sets, 07 diesel generators, 07 telegraphic consoles, 55 wooden racks and 02 public address systems complete with accessories were burnt. VHF radios have since been replaced due to urgency. It is now planned to provide digital transmission equipment on the section where new signaling system is being installed by using spare Fiber Optic pair. The released radio equipment and available signal cables shall be utilized to restore the damaged UHF sites.

RESTORATION PLAN

The above described situation compelled Pakistan Railway to scale down its operations keeping in view the resource constraint. P.R.had curtailed 19 trains (16 passenger and 3 freight trains) on main line corridor and branch lines. The trains were suffering four hours extra time between Karachi and Khanpur resulting in extra fuel consumption and inconvenience to traveling public.

In order to overcome this situation the following repair/rehabilitation package has been prepared:-

- a) Special repairs/rehabilitation of 15 diesel locomotives.
- b) Special repairs/rehabilitation of 87 passenger coaches.
- c) Rebuilding of 13 station buildings and other service buildings at Dadu. Larkana, Shikarpur, Jacobabad and Mirpur Methelo.
- d) Special repair/rehabilitation of 52 stations and other service buildings.
- e) Replacement of wooden bridge timbers of 36 bridges.
- f) Special repairs/rehabilitation of two track machines.
- g) Special repairs to track cranes.
- h) Provision/installation of Electrical/Electronic interlocking at 27 stations.
- i) Restoration of Automatic Block signaling from Bin Qasim to Hyderabad section.
- j) Restoration/replacement of telecommunications facilities.

The Summary Cost of the Project and detail of works to be carried out for each component is shown in the respective Indices.

VARIATION IN SCOPE OF WORK AS COMPARED TO ORIGINAL PC-1

- a) There is no change in scope of work for rehabilitation of locomotives. The work is well in progress and shall be completed during 2009-10.
- b) There is no change in scope of work of coaches as it was planned to rehabilitate 87 coaches and procure 52 new coaches as envisaged in the original PC-1. As another separate PC-1 for procurement of 150 coaches is under process, it has been proposed to procure the new 52 coaches also along with these 150 coaches so that similar coaches are procured and better price may be achieved due to bulk purchase. Accordingly procurement of 52 new coaches has been deleted from the scope of this revised PC-1. The work of rehabilitation of 87 coaches is in progress and shall be completed during 2009-10.
- c) There is no major change in the scope of civil Engineering works except that provision of tools and machinery essentially required to execute the work has been included against the savings in repair charges. The work is in progress and shall be completed during 2009-10.
- d) There is no change in the scope of signaling work. The work of restoration of 4 All Relay interlocked stations and Auto Block system on Bin Qasim-Hyderabad section is in progress and is scheduled to be completed during 2009-10. The tenders for remaining stations are under finalization and the work is expected to be completed by June 2011.
- e) It was originally planned to restore the communication by providing underground copper cable in various sections. It is now proposed to use the Fiber optic cable being provided for signaling equipment and install digital transmission equipment on the section where new signaling system is being installed. The released radio equipment from these sites and the available signal cables shall be utilized to restore the damaged radio sites. VHF equipment has already been restored from available sources.

7. CAPITAL COST ESTIMATES

The original cost estimates were prepared in January-2008 and were based on market rates and last available rates prevailing at that time. These costs however had to be revised (mainly for signaling

portion of the project) due to the reasons given below against each component. The asset wise comparison of original cost and revised cost is as follows:-

Asset	Original Cost		Revised Cost	
	Total	FEC	Total	FEC
Locomotives	600.000	408.270	600.000	409.956
Passenger Coaches	3352.000	2114.086	453.000	0.000
Civil Engineering	466.995	127.800	548.788	146.335
Signaling	3352.271	2263.957	6192.637	4108.967
Telecommunications	63.601	0.000	61.528	44.656
Total	7834.867	4914.113	7855.953	4709.914

(In Million Rs)

The total revised Capital Cost Estimates are as follows:-

(In Million Rs)

Local	3146.039
Foreign Exchange	4709.914
Total	7855.953

REASON FOR VARIATION IN COST

a) LOCOMOTIVES

There is no change in the total cost for rehabilitation of locomotives.

b)PASSENGER COACHES

As pointed out above procurement of 52 new coaches has been deleted from the scope of work of this PC-1. Only Rs 453.00 million have been kept for repair/rehabilitation of 87 damaged coaches. The cost of this component has accordingly been reduced from Rs. 3352.00 million to Rs.453.00 million. The original cost for this portion was Rs 447.594 million and there is minor increase of Rs5.406 million.

c) CIVIL ENGINEERING WORKS

The cost of these works has been increased from Rs. 466.995 million to Rs. 548.788 million i.e. by Rs 81.793 million (17.51%) due to following reasons:-

- Rs 9.300 million in foreign portion i.e. from Rs 120.000 million to Rs 129.500 million increased due to devaluation of Rs with respect to US dollar.
- ii) Rs 2.5 million increased due to increase in price of local parts of track machines.

- Rs 29.867 million have been saved from repair of burnt stations as it was done with available resources and Track tools (Rail cutting/drilling machines) and welding equipment costing Rs 29867 million has been included as these essential items were omitted originally
- iv) Rs 15.000 million increased due to increase in freight, custom duty, sakes tax etc.
- v) Remaining Rs 34.793 million increased due to 13% escalation in the year 2009-10.

d) SIGNALING

The cost of the PC-1 increased from Rs 3352.270 million to Rs 6192.637 million (Appendix-B) i.e. by 84.73% as detailed below:-

- (i) 41.07% increase in cost due to devaluation of Rupee. The cost of revised PC-1 would have increased to Rs 4815.810 million only i.e. by 43.66% as shown in Appendix J had the conversion rate of US\$ remained same as provide in the original PC-1 i.e.1 US\$ = Rs 60 (Appendix-B1)
- (ii) 19.67% increase in cost due to higher cost of materials as quoted by the successful bidder due to inflation in international market.
- (iii) 3.56% increase in System Engineering cost as quoted by the successful bidder.
- (iv) 4.76% increase in cost due to higher cost of Installation and commissioning as quoted by the successful bidder due to higher labor cost.
- (v) 0.21% decrease in cost due to less charges quoted for Supervision of maintenance by the successful bidder.
- (vi) 0.12% decrease in cost due to less charges for Training which staff be imparted locally only.
- (vii) 0.40% increase in cost die to increase in custom duty due to increased cost of equipment (item in above).
- (viii) 2.10% increase in cost due to increased cost of Buildings. The covered area increased from 35704 Sq.ft to 82952 Sq.ft due to enhanced covered area for equipment rooms as per requirement of the successful bidder. The residences for staff have also been included due to essential requirement for the maintenance staff. The cost per Sq.ft also increased from Rs 1200 to Rs 1400 due to higher market rates.
- (x) 2.13% increase in cost due to higher Establishment charges due to wage increases and provision for Project allowance.
- (xi) 1.19% increase in cost due to increased Logistics prices in the market.
- (xii) 4.18% increase in cost due to provision of Contingencies which were not provided in the original PC-1 and have been included now @ 3%.

e) TELECOMMUNICATIONS

The cost of telecommunications component reduced from Rs 63.00 million to Rs 61.528 million.

8. ANNUAL OPERATING AND MAINTENANCE COST AFTER COMPLETION OF THE PROJECT

Annual recurring cost on operation and maintenance shall only be applicable for the new signaling system and id as under:-

(In Million Rs)

Item	Local	FEC	Total
Pay and allowance	2.735	0.000	2.735
Spare parts	-	12.000	12.000
Fuel and power	8.000	-	8.000
Total	10.735	12.000	22.735

9. DEMAND AND SUPPLY ANALYSIS

NOT APPLICABLE

10. FINANCIAL PLAN AND MODE OF FINANCING

FEDERAL GOVERNMENT RESOURCES

The department/asset wise distribution of the financial requirement is given as under:-

(a) LOCOMOTIVE

(Rupees in Million)

Veen of Dhesing	Financial Requirement		
Year of Phasing	Local	Foreign exchange	Total
2008-09	8.050	323.950	332.000
2009-10	181.994	86.006	268.000
Total	190.044	409.956	600.000

(b) PASSENGER COACHES

Voor of Dhosing		Financial Requirement	
Year of Phasing	Local	Foreign exchange	Total
2008-09	312.007	0.000	106.500
2009-10	140.993	0.000	442.288
Total	453.000	0.000	548.788

(c) CIVIL ENGINEERING

(Rupees in Million)

Veen of Dhessing	Financial Requirement		
Year of Phasing	Local	Foreign exchange	Total
2008-09	106.500	0.000	106.500
2009-10	295.953	146.335	442.288
Total	402.453	146.335	548.788

(d) SIGNALING

(Rupees in Million)

Veen of Dhesing		Financial Requirement	
Year of Phasing	Local	Foreign exchange	Total
2007-08	24.040	0.000	24.040
2008-09	110.000	616.345	726.345
2009-10	848.780	1531.915	2380.695
2010-11	1100.850	1960.707	3061.557
Total	2083.670	4108.967	6192.637

(e) **TELECOMMUNICATIONS**

(Rupees in Million)

Year of Phasing	Financial Requirement		
	Local	Foreign exchange	Total
2008-09	0.000	0.000	0.000
2009-10	0.000	0.000	0.000
2010-11	16.872	44.656	61.528
Total	16.872	44.656	61.528

TOTAL FOR ALL COMPONENTS

Year of Phasing		Capital Cost	
	Local	Foreign exchange	Total
2007-08	24.040	0.000	24.040
2008-09	536.557	940.295	1476.852
2009-10	1467.720	1764.256	3231.976
2010-11	1117.722	2005.363	3123.085
Total	3146.039	4709.914	7855.953

11. PROJECT BENEFITS AND ANALYSIS

• FINANCIAL

It is not possible to quantify the financial benefits in monetary terms as the investment is needed to rehabilitate and renew the assets burnt/damaged during the riots of 27th and 28th December 2007. However the economic and social benefits would be as under:-

• ECONOMIC

The economy is likely to benefit because of:-

- i) Increase in the transportation capacity of Pakistan Railways.
- ii) Better utilization, improved return on available Railway assets.
- iii) Improved financial health of Railway.

• SOCIAL

The social benefits include:-

- i) Improvement in quality of services to be rendered to public/customers
- ii) Improvement in efficiency
- iii) Goodwill of Public through punctual running of trains.
- Railway has an edge over the roads as for the haulage of one metric tonne over a distance of one kilometer by road, 18000 BTUs are consumed. However for movement by rail only 3000 BTUs are consumed for the same distance and, thus pollution generating ratio between road and rail haulage is approximately 6:1.

12. IMPLEMANTATION SCHEDULE

(Rupees in Million)

Voor of Dhasing	Physical	Financial Requirement				
Year of Phasing	Work(%)	Local	Foreign exchange	Total		
2007-08	0.00	24.040	0.000	24.040		
2008-09	15.00	536.557	940.295	1476.852		
2009-10	40.00	1467.720	1764.256	3231.976		
2010-11	45.00	1117.722	2005.363	3123.085		
Total	100%	3146.039	4709.914	7855.953		

13. MANAGEMENT STRUCTURE AND MANPOWER REQUIREMENTS

(a) Give detailed list of Manpower required by gender for implementation of project

See Appendix-D

(b)Likely shortage of manpower by occupation

NOT APPLICABLE

(c) Steps to be taken to assure availability of manpower NOT APPLICABLE

(d) Approximate number of persons required to be trained per year (locally and abroad) and the kind of skills to be learnt

About 50 persons shall be trained locally for the signaling systems.

(e) Give total capital outlay and the capital cost of mobilizing one worker for one shift NOT APPLICABLE

(f) Detailed analysis of estimation of the likely employment NOT APPLICABLE

14. ADDITIONAL PROJECTS/DECISIONS REQUIRED

Indicate additional project/decisions required to optimize the investment being undertaken project

NOT APPLICABLE

INDICES

SUMMARY COST OF THE PROJECT

In Millions Rs

S.No	lt om	Total Cost				
5.INO	Item	Local	FEC	Total		
1	Repair of Locomotives	190.044	409.956	600.000		
1	(For details see Annexures I –IV)	190.044	409.900	000.000		
2	Repair of Coaches	453.000	0.000	453.000		
2	(For details see Annexures $I - IV$)	433.000	0.000	453.000		
3	Civil Engineering works	402.453	146.335	548.788		
5	(For details see Annexures 1-7)	402.433	140.555	546.788		
4	Signalling systems restoration	2083.67	4108.967	6192.637		
7	(For details see Appendices A-J)	2003.07	4100.307	0192.007		
5	Telecommunications	16.872	44.656	61.528		
5	(For details see Annexures I)	10.072	44.000	01.328		
	Total	3146.039	4709.914	7855.953		

FINANCIAL PHASING

In Millions Rs

S.No	It and	Item Total Cost		2008–09		2009-10		2010-11					
3.INO	Item	Local	FEC	Total	Local	FEC	Total	Local	FEC	Total	Local	FEC	Total
2	Repair of Locomotives	190.044	409.956	600.000	8.050	323.950	332.000	181.994	86.006	268.000	0.000	0.000	0.000
3	Repair of Coaches	453.000	0.000	453.000	312.007	0.000	312.007	140.993	0.000	140.993	0.000	0.000	0.000
4	Civil Engineering works	402.453	146.335	548.788	106.500	0.000	106.500	295.953	146.335	442.288	0.000	0.000	0.000
5	Signalling systems restoration	2083.670	4108.967	6192.637	134.040	616.345	750.385	848.780	1531.915	2380.695	1100.851	1960.707	3061.558
6	Telecommunications	16.872	44.656	61.528	0.000	0.000	0.000	0.000	0.000	0.000	16.872	44.656	61.528
	Total	3146.039	4709.914	7855.953	560.597	940.295	1500.892	1467.720	1764.256	3231.976	1117.723	2005.363	3123.086

LOCOMOTIVES

(Annexure I-IV)

Annexure - I

REPAIR OF LOCOMOTIVES SUMMERY OF COST

In Million Rs

S.No	ITEM OF WORK	LOCAL	F.E.C	TOTAL
1	L.C.OPENING CHARGES FOR DIESEL SPARES REQUIRED FOR SPECIAL REPAIR OF DIESEL ELECTRIC LOCOMOTIVES.	2.000	0.000	2.000
2	F.O.B COST OF SPARE PARTS FOR SPECIAL REPAIR OF 9 LOCOMOTIVES 3000 H.P.	0.000	281.79	281.790
3	F.O.B COST OF SPARE PARTS FOR SPECIAL REPAIR OF SIX LOCOMOTIVES 2000 H.P.	0.000	128.166	128.166
4	CUSTOM DUTY, SALES TAX, FREIGHT, INSURANCE AND CLEARANCE CHARGES FOR 9 LOCOMOTIVES 3000 HP.	121.441	0.000	121.441
5	CUSTOM DUTY, SALES TAX, FREIGHT, INSURANCE AND CLEARANCE CHARGES FOR 6 LOCOMOTIVES 2000 HP.	54.508	0.000	54.508
6	CONTIGENCIES @ 2%.	12.095	0.000	12.095
	TOTAL	190.044	409.956	600.000

Annexure - II

YEAR WISE PHASING OF COST

In Million Rs

YEAR	ITEM OF WORK	LOCAL	F.E.C	TOTAL
2008-09				
1	L.C.OPENING CHARGES FOR DIESEL SPARES REQUIRED FOR SPECIAL REPAIR OF DIESEL ELECTRIC LOCOMOTIVES.	2.000	0.000	2.000
2	F.O.B COST OF SPARE PARTS FOR SPECIAL REPAIR OF 9 LOCOMOTIVES 3000 H.P.	0.000	281.790	281.790
3	F.O.B COST OF SPARE PARTS FOR SPECIAL REPAIR OF TWO LOCOMOTIVES 2000 H.P.	0.000	42.160	42.160
4	CONTIGENCIES L.S	6.050	0.000	6.050
	SUB TOTAL:- (2008-2009)	8.050	323.950	332.000
2009-10				
1	F.O.B COST OF SPARE PARTS FOR SPECIAL REPAIR OF 4 LOCOMOTIVES 2000 H.P.	0.000	86.006	86.006
2	CUSTOM DUTY, SALES TAX, FREIGHT, INSURANCE AND CLEARANCE CHARGES FOR 9 LOCOMOTIVES 3000 HP.	121.441	0.000	121.441
3	CUSTOM DUTY, SALES TAX, FREIGHT, INSURANCE AND CLEARANCE CHARGES FOR 6 LOCOMOTIVES 2000 HP.	54.508	0.000	54.508
4	CONTIGENCIES L.S	6.045	0.000	6.045
	SUB TOTAL:- (2009-2010)	181.994	86.006	268.000
	TOTAL PROJECT COST	190.044	409.956	600.000

Annexure - IV

UNIT COST CALCULATIONS FOR SPECIAL REPAIR OF 4000 HP LOCOMOTIVE 2008 - 2009

In Rs Million

S.No	ITEM	Local	F.E.C	TOTAL
1	F.O.R. COST OF SPARE PARTS SET @Rs. 52.00=1 US\$	31.315	0.000	31.315
2	FREIGHT CHARGES @5%	1.561	0.000	1.561
3	C.A.F VALUE(1+2)	32.876	0.000	32.876
4	INSURANCE @1%OF C&F VALUE	0.328	0.000	0.328
5	INSURANCE PAID VALUE (3+4)	33.204	0.000	33.204
6	CUSTOM DUTY @ 15% OF INSURANCE PAID VALUE.	4.981	0.000	4.981
7	DUTY PAID VALUE (5+6)	38.185	0.000	38.185
8	SALES TAX @15% OF DUTY PAID VALUE	5.728	0.000	5.728
9	TAX PAID VALUE (7+8)	43.913	0.000	43.913
10	LANDING CHARGES @1% OF FOB VALUE	0.313	0.000	0.313
11	BANK CHARGES AND LOCAL AGENT'S COMMISSION	0.010	0.000	0.010
	PAID IN PAK Rs. @ OF 1% OF F.O.B VALUE	0.313	0.000	0.313
	TOTAL:-	44.539	0.000	44.539

	F.O.B. COST	CD/ST	TOTAL
2008-2009	31.310	13.229	44.539
2009-2010	31.936	13.493	45.43
2010-2011	32.562	13.758	46.32
2011-2012	33.188	14.023	47.211

Annexure - IV

UNIT COST CALCULATION FOR SPECIAL REPAIR OF 2000 HP LOCOMOTIVES 2008 - 2009

In Rs Million

S.No		Local	F.E.C	ΤΟΤΑΙ
1	F.O.B. COST OF SPARE PARTS	21.08	0	21.08
2	FREIGHT CHARGES @5%	1.05	0	1.05
3	C&F VALUE (1+2)	22.14	0	22.14
4	INSURANCE @1% SF C&f VALUE	0.22	0	0.22
5	INSURANCE PAID VALUE (3+4)	22.36	0	22.36
6	CUSTOM DUTY @ 15% OF INSURANCE PAID VALUE.	3.35	0	3.35
7	DUTY PAID VALUE (5+6)	25.708	0	25.71
8	SALES TAX @15% OF DUTY PAID VALUE	3.856	0	3.86
9	TAX PAID VALUE (7+8)	29.564	0	29.56
10	LANDING CHARGES @1% OF FOB VALUE	0.211	0	0.21
11	BANK CHARGES AND LOCAL AGENT'S COMMISSION PAID IN PAK Rs. @ OF 1% OF F.O.B VALUE	0.211	0	0.21
	TOTAL:-	29.986	0	29.99

	F.O.B. COST	CD/ST	TOTAL
2008–2009	21.080	8.907	29.987
2009-2010	21.502	9.065	30.567
2010-2011	21.923	9.263	31.186
2011-2012	22.345	9.441	31.786

PASSENGER COACHES (ANNEXURE I-IV)

REHABILITATION OF 87 BURNT COACHES. BREAK-UP THE PROJECT COST

Rs In Million

S.No	ITEM OF WORK	LOCAL	FEC	TOTAL
1	PROCUREMENT OF MATERIAL FOR REHABILITATION OF 50 ECONOMY CLASS PASSENGER COACHS.	146.701	0.000	146.701
2	PROCUREMENT OF MATERIAL FOR REHABILITATION OF 37 AIR CONDITIONED BUSINESS CLASS COACHES.	128.624	0.000	128.624
3	LABOUR CHARGES FOR REHABILITATION OF 50 ECONOMY CLASS COACHES.	81.560	0.000	81.560
4	LABOUR CHARGES FOR REHABILITATION OF 37 Nos. AIR CONDITIONED BUISINESS CLASS COACHES	82.859	0.000	82.859
5	CONTINGENCIES @ 3%	13.256	0.000	13.256
	TOTAL	453.000	0.000	453.000

See Annesure-II for year wise cost break-up.

See Annesure-III for unit cost calculations.

Annexure-II

YEAR WISE PHASING OF COST

Rs In Millions

S.No	ITEM OF WORK	QTY	Unit Rate	LOCAL	FEC	TOTAL
2008-2	009					
1	REHABILITATION OF 41 ECONOMY CLASS PASSENGER COACHES.	41	2.9	118.9	0	118.9
2	OF 31 AIR CONDITIONED BUSINESS CLASS COACHES.	31	3.44	106.64	0	106.64
3	LABOUR CHARGES FOR REHABILITATION OF 35 ECONOMY CLASS COACHES	35	1.6	56	0	56
4	LABOUR CHARGES FOR REHABILITATION OF 10 Nos. AIR CONDITIONING BUSINESS CLASS COACHES	10	2.138	21.38	0	21.38
5	CONTINGENCIES @3%			9.088	0	9.088
	SUB TOTAL FOR 2008-2009			312.008	0	312.008
2009-2	010					
1	REHABILITATION OF 9 ECONOMY CLASS PASSENGER COACHES.	9	3.089	27.801	0	27.801
2	PROCUREMENT OF MATERIAL FOR REHABILITATION OF 6 AIR CONDITIONED BUSINESS CLASS	6	3.664	21.984	0	21.984
3	LABOUR CHARGES FOR REHABILITATION OF 15 ECONOMY CLASS COACHES	15	1.704	25.56	0	25.56
4	LABOUR CHARGES FOR REHABILITATION OF 27 Nos. AIR CONDITIONING BUSINESS CLASS COACHES	27	2.277	61.479	0	61.479
5	CONTINGENCIES @3%			4.169	0	4.169
	SUB TOTAL FOR 2009-2010			140.993	0	140.993
	GRAND TOTAL			453	0	453

Annexure-III

UNIT COST CALCULATIONS FOR REHABILITATION OF ECONOMY CLASS PASSENGER COACHE INCLUDING BRAKE & LUGGAGE VANs 2008-2009

Rs	In	Mil	lions
1.0			10110

S.No	Description	Local	FEC	Total
1	FERROUS MATERIAL	0.270	0.000	0.270
2	STAINLESS STEEL MATERIAL	0.130	0.000	0.130
3	UPHOLSTERY (REXIN,FOAM ETC)	0.100	0.000	0.100
4	INTERIOR PANELLING INCLUDING ROOF AND LAV	0.250	0.000	0.250
5	FLOORONG (MARINE ETC PLYWOOD PVC FLOORING BITUMEN AND CORCK)	0.125	0.000	0.125
6	ALUMINIUM MOULDING	0.030	0.000	0.030
7	PLUMBING ITEMS	0.030	0.000	0.030
8	WINDOW COMPLETE	0.200	0.000	0.200
9	WOOD (SOFT AND HARD)	0.075	0.000	0.075
10	HARDWARE ITEMS	0.030	0.000	0.030
11	BREAK FITTING ETC	0.010	0.000	0.010
12	WELDING MATERIAL	0.120	0.000	0.120
13	SEAT FRAMING ETC	0.125	0.000	0.125
14	INSULATION (STONE WOOL +RKE PACKING)	0.125	0.000	0.125
15	PAINT AND CHEMICALS	0.130	0.000	0.130
16	TOOLING	0.020	0.000	0.020
17	ELECTRICAL EQUIPMENTS/FITTINGS (INCLUDING D.G.SET/TRANSFORMER)	0.460	0.000	0.460
18	SHOCK ABSORBERS BOGIE FITTINGS AND ROLLER BEARINGS ETC	0.180	0.000	0.180
19	LOCKS,HANDLES,RUBBER BULDGES AND RUBBER PROFILES	0.040	0.000	0.040
20	MISC.ITEMS	0.450	0.000	0.450
	SUBTOTAL:-	2.900	0.000	2.900
21	LABOUR CHARGES	1.600	0.000	1.600
	TOTAL:-	4.500	0.000	4.500

YEAR	MAT.COST	LABOUR CHARGES	TOTAL
2008-2009	2.9	1.6	4.5
2009-2010	3.089	1.704	4.793
2010-2011	3.277	1.808	5.085

			A	nnexure-I
	UNIT COST CALCULATIONS FOR SPECIAL REPAIR BUSINESS CLASS AND DINNING CAR PASSENGER			D
			R	s In Millior
S.No	Description	Cost	FEC	Total
1	FERROUS MATERIAL	0.270	0.000	0.270
2	STAINLESS STEEL MATERIAL	0.130	0.000	0.130
3	UPHOLSTERY (REXIN,FOAM ETC)	0.100	0.000	0.100
4	INTERIOR PANELLING INCLUDING ROOF AND LAV	0.250	0.000	0.250
5	FLOORONG (MARINE ETC PLYWOOD PVC FLOORING + BITUMEN AND CORCK)	0.125	0.000	0.125
6	ALUMINIUM MOULDING	0.030	0.000	0.030
7	PLUMBING ITEMS	0.030	0.000	0.030
8	WINDOW COMPLETE	0.200	0.000	0.200
9	WOOD (SOFT AND HARD)	0.075	0.000	0.075
10	HARDWARE ITEMS	0.030	0.000	0.030
11	BREAK FITTING ETC	0.010	0.000	0.010
12	WELDING MATERIAL	0.120	0.000	0.120
13	SEAT FRAMING ETC	0.125	0.000	0.125
14	INSULATION (STONE WOOL +RKE PACKING)	0.125	0.000	0.125
15	PAINT AND CHEMICALS	0.130	0.000	0.130
16	TOOLING	0.020	0.000	0.020
17	ELECTRICAL EQUIPMENTS/FITTINGS	1.000	0.000	1.000
18	SHOCK ABSORBERS BOGIE FITTINGS AND ROLLER BEARINGS ETC	0.180	0.000	0.180
19	LOCKS,HANDLES,RUBBER BULDGES AND RUBBER PROFILES	0.040	0.000	0.040
20	MISC.ITEMS	0.450	0.000	0.450
	SUBTOTAL:-	3.440	0.000	3.440
21	LABOUR CHARGES	2.138	0.000	2.138
	TOTAL:-	5.578	0.000	5.578

YEAR	MAT. COST	LABOUR	TOTAL
		CHARGES	
2008-2009	3.440	2.138	5.578
2009-2010	3.664	2.277	5.941
2010-2011	3.887	2.416	6.303

CIVIL ENGINEERING (Annexure 1-8)

▼Station building burnt	62
To be completely rebuilt	24
To be partially rebuilt/rehabilitated	38
▼L-xings damages	27
▼Track Machines/Cranes	6
Tamping machines burnt	Two machines(DU-2589 & DU-3082)
Bridge Crane(No.2228)	Partially burnt
Burro Crane(No.5565)	
P&H Crawler Clane(No.4622)	Partially damaged
& Hitachi Crane(No.1202)	
▼Stores of Permanent Way	7
Inspectors set on fire.	,
▼Bridges partially damaged	36

DAMAGES TO CIVIL ENGINEERING ASSETS

ABSTRACT OF ESTIMATED COST OF CIVIL ENGINEERING WORKS

S.No	Description	Local	FEC	Total
1	Rehabilitation/reconstruction of station buildings and other structures in Karachi Division. (Annexure-4)	86.650	0.000	86.650
2	Rehabilitation/reconstruction of station buildings and other structures in Sukkur Division. (Annexure-5)	78.888	0.000	78.888
3	Electrical portion of Station Buildings(L.S)	2.000	0.000	2.000
4	Track & Bridges (Store items of track & bridges) Annexure-6	109.867	0.000	109.867
5	Track Machines and Cranes (Annexure-7)	84.500	129.500	214.000
	Total	361.905	129.500	491.405
6	Escalation @6.5% & 13% for the year 2008- 09 & 2009-10	40.548	16.835	57.383
	Grand Total	402.453	146.335	548.788

PHASING OF COST

S.No	Description	Year 2008-09		Year 2009-10			Grand Total			
		LOCAL	FEC	TOTAL	LOCAL	FEC	TOTAL	LOCAL	FEC	TOTAL
1	Rehabilitation/reconstruction of station buildings and other structures in Karachi & Sukkur Divisions	60	0	60	105.538	0	105.538	165.538	0	165.538
2	Electrical portion of Store buildings	0	0	0	2	0	2	2	0	2
3	Track & Bridges (Store items of track & bridge)	40	0	40	69.867	0	69.867	109.867	0	109.867
4	Track Machines and Cranes	0	0	0	84.5	129.5	214	84.5	129.5	214
	Total	100	0	100	261.905	129.5	391.405	361.905	129.5	491.405
5	Escalation @6.5% & 13% for the year 2008-09 & 2009-10	6.5	0	6.5	34.0477	16.835	50.8827	40.548	16.835	57.383
	Grand Total	106.5	0	106.5	295.953	146.335	442.288	402.453	146.335	548.788

COST OF REPAIRS TO DAMAGED STATIONS ON KARACHI DIVISION (Karachi - Kotri - Tando Adam Section)

S.N	Station	Description of damages	Estimated Cost for repair / rebuilding
<yc-ko< td=""><td>TRI SECTION</td><td></td><td></td></yc-ko<>	TRI SECTION		
1	Bin Qasim	Rebuilding of the damaged burnt station building including SM/ASM rooms, booking/ goods office, and equipment/ generator room.	3.000
		Special Repairs to other service buildings and structures.	0.500
2	Gadar	Special Repairs to damaged / burnt portion of the station building, roof and verandah.	1.218
3	Dhabeji	Special Repairs to damaged / burnt portion of the station building, roof, waiting hall, verandah and AWI store with their doors & windows.	3.979
4	Jhang Shahi	Special Repair & rebuilding of the damaged / cracked portion of the station building, SM/ASM offices, four rooms, verandah, generator/equipment room, BLI office, booking & parcel offices and other repairs to structure.	3.999
5	Jhampir	Special Repair and partial rebuilding of the damaged station building including SM/ASM, generator room, verandah and other repairs to structure.	3.493
6	Kotri	a- Hospital	1.500
		b- Drivers Running Room	1.300
		c− Guards Running Room	0.667
		d- LFO office	0.280
		e- Parcel & Booking Office	1.200
		f- Main Station Building	4.000
7	Detha	Special Repair to damaged station building including SM office, generator room, store, verandah and other repairs to structure.	1.300
8	Khatian Road	Special Repairs to damaged portion of station building including SM/ASM offices, passenger hall, lamp room, record room, verandah, doors and windows.	1.700
9	Allahdino Sand	Reconstruction of the damaged burnt station building including equipment room, relay room, lamp room and other repairs to station building and verandah.	2.200
10	Oderolal	Special Repair to damaged / burnt & collapsed roof of SM/ASM office and verandah, and other repairs to structure.	2.000
11	Wahab Shah	Reconstruction of the damaged / burnt station building including SM/ASM office and verandah.	2.500
12	Tando Adem	Special Repair to damaged / burnt portion of station building including SM/ASM offices, lamp room and store and other structure.	1.700

S.N	Station	Description of damages	Estimated Cost fo repair / rebuilding
KOTRI-D	ADU SECTION	•	•
13	Sindh University	Reconstruction of the completely damaged / burnt station building.	4.000
14	Cadet College Pitaro	Reconstruction of the completely damaged / burnt station building.	0.984
15	Laki Shah Sadar	Special Repair to damaged / burnt portion of station building including SM/ASM office, record room and other repairs to structure.	1.298
16	Bhan Sayedabad	Reconstruction of the damaged / burnt portions of the station building including SM/ASM office, record room and repair to other structure.	1.715
17	Khudadadabad	Reconstruction of the damaged / burnt portions of the station building including SM/ASM office, record room and repair to other structure.	0.700
18	Dadu	a- Special Repairs to damaged / burnt Station Building	13.690
		b− Guard/Driver Running Room	0.767
		c− SMO Residence/Hospital	4.000
		d- Station Master Residence	2.500
		e- Officers Rest House	2.500
		f- PWI Office	2.786
		g- IOW Office	2.000
		h− Parcel Office	0.813
IDR-MP	S SECTION		1
19	Tando Jam	Special Repairs burnt and damaged portion of the station building, doors & windows.	0.700
20	Tando Allahyah	Special Repairs to the damaged / burnt station building incluging	2.000
21	Sultanabad	Reconstruction of the damaged / burnt station building.	1.500
BADIN S	ECTION		
22	Khattar	Reconstruction of the damaged / burnt station building.	1.500
23	Tando Muhammad Khan	Special Repairs to the damaged / burnt station building.	1.500
24	Mirpur Khas	Special Repairs to the damaged / burnt station building and office and store of the IOW/MPS.	1.200
25	dispensers etc) works and	nts(computers, printers, fax machine, air conditioners, water I purchase of building material for minor works, Logistic tisan's equipments) and cash imprest for office stationary ns.	3.996
	1	Total	86.650

COST OF REPAIRS TO DAMAGED STATIONS ON SUKKUR DIVISION

S.N	Station	Description of damages	Estimated Cost for repair/re- building.
1	Shahdadpur	Special Repairs to damaged & burnt station building, Cabins, doors and windows.	0.091
2	Lundo	Special Repairs to damaged & burnt station building, cabins, floor, door and windows.	0.11
3	Sarhari	Special Repair to collapsed roof of station building, and other repairs to structure, floor, doors and windows.	0.784
4	Bucheri	Special Repair to collapsed roof of station building, verandah, cabins and other repairs to structure, floor, doors & windows.	0.927
5	Daur	Special Repair to collapsed roof of station building, verandah, cabins and other repairs to structure, floor, doors and windows.	0.503
6	Bandhi	Special Repair to collapsed roof of station building, verandah, cabins and other repairs to structure, floor, doors and windows.	0.775
7	Kot Laloo	Special Repair to collapsed roof of station building, verandah, cabins and other repairs to structure, floor, doors and windows.	0.768
8	Padidan	Special Repair to damaged station building, doors and windows.	0.128
9	Bhiria Road	Special Repair to collapsed roof of ASM office and other repairs to burnt station building, verandah,cabins, other repairs to structure, floor, doors & windows.	0.713
10	Lakha Road	Special Repair to collapsed roof of ASM office and other repairs to burnt station building, verandah,cabins, other repairs to structure, floor, doors & windows.	0.596
11	Mehrabpur	Special Repair to roof of SM/ASM and other rooms and other repairs to verandah, computerozed reservation office, lamp, equipment rooms and repair to floor, doors and windows etc.	0.769
12	Setharja	Special Repair to collapsed roof of ASM room and other repairs to burnt station building, verandah, other structure, floor, doors & windows.	0.385
13	Ranipur	Special Repair to collapsed roof of ASM room and other repairs to burnt station building, verandah, battery and lamp rooms, other structure, floor, doors & windows.	0.868
14	Gambat	Special Repair to collapsed roof of ASM room and other repairs to burnt station building, verandah, cabins, battery and lamp rooms, floor, doors and windows.	0.737
15	Tando Masti Khan	Special Repair to collapsed roof of ASM room and other repairs to burnt station building, verandah, cabins, battery and lamp rooms and other structures including doors & windows.	0.891
16	Khairpur	Special Repair to partially damaged ASM room, verandah, cabins, battery, lamp room, trolley hut and other structure.	0.562
17	Begmanji	Special Repair to roof of ASM room, other repairs to station building, verandah cabins, battery and lamp rooms and other structure.	0.873
18	Sukkur	Special Repairs to the burnt and damaged office and Store of the Bridge Inspector.	1.238
19	Sangi	Special Repair to station building, verandah, cabins, battery and lamp roomsincluding doors /windows.	1.157
20	Pano Aqil	Special Repair to burnt and damaged station building, verandah, cabins, Waiting Hall, battery /lamp rooms, booking office including doors /windows.	1.009
21	Mahesar	Special Repair to damaged & burnt station building, verandah, cabins, Waiting Hall, battery /lamp rooms, booking office including doors /windows.	0.899

22	Mirpur Mathelo	Rebuilding of damaged and burnt structure of station building with RCC Roof.	2.349
23	-do-	Special Repairs to damaged burnt building of office, residence and store of PWI/Mirpur Mathelo.	1.734
24	Pano Aqil	Special Repairs to damaged and burnt building of Rest House.	1.53
25	Shikarpur	Special Repair to damaged & burnt station building, verandah, cabins, Waiting Hall, battery /lamp rooms, booking office including doors /windows.	4.562
26	Jacobabad	Special Repair to damaged & burnt station building, verandah, cabins, Waiting Hall, battery /lamp rooms, booking office including doors /windows.	14.362
27	-do-	Special Repair to damaged & burnt building of AEN office, boundary wall, including doors /windows.	1.49
28	-do-	Special Repair to damaged & burnt building of power house, boundary wall, including doors /windows.	0.524
29	-do-	Special Repair to Rest House and damaged boundary wall of officers Rest House.	0.78
30	Dera Allah Yah	Special Repair to damaged & burnt station building, veranda and ASM office including doors /windows.	0.857
31	Kashmore Colony	Special Repair to damaged & burnt station building, veranda and ASM office including doors /windows.	0.952
32	Bakhshapur	Special Repair to damaged & burnt station building, veranda and ASM office including doors /windows.	0.95
33	Kandhkot	Special Repair to damaged & burnt station building, veranda and ASM office including doors /windows.	1.67
34	Haibat Shaheed	Special Repair to damaged & burnt station building, veranda and ASM office including doors /windows.	0.952
35	Loco Shed JCD	Special Repair to damaged & burnt station building of the locoshed including doors /windows.	1.738
		Special Repair to damaged burnt building, of AEN office.	1.035
36	Larkana	a- Re-building of damaged burnt Station at Larkana. b- Supply of doors & windows for station building at Latkana.	8.923
37	Moenjo Daro	Special Repair to damaged & burnt station building, ASM office, waiting hall, veranda and doors /windows.	1.525
38	Badah	Special Repair to damaged & burnt station building, ASM office, waiting hall, veranda and doors /windows.	1.6
39	Bali Shah	Rebuilding of damaged & burnt station building, ASM office, waiting hall, veranda and doors /windows.	3.1
40	Shah Panjo	Special Repair to damaged & burnt station building, ASM office, waiting hall, veranda and doors /windows.	0.17
41	Randhan	Reconstruction of damaged & burnt station building, ASM office, waiting hall. Veranda and doors / windows	4.1
42	Phulji	Reconstruction of damaged & burnt station building, ASM office, waiting hall. Veranda and doors /windows	4.1
43	dispensers etc) wo	quipments(computers, printers, fax machine, air conditioners, water rks and purchase of building material for minor works, Logistic OWs(Artisan's equipments) and cash imprest for office stationary and	5.104
	·	Total	78.888

Annexure-6

ESTIMATED COST OF TRACK & BRIDGE STORE ITEMS

(Rs in Million)

S.No.	Description	Quantity	Unit rate	Total cost
1	Track tools	L.S	L.S	1.421
2	Bridge & crossind timbers	L.S	L.S	53.622
3	Elastic rail clips, fishplates, loose jaws, keys, fish bolts etc.	L.S	L.S	15.285
4	Rail seat pads	L.S	L.S	7.663
5	Bridge(C&P, T&P, jacks, ropes, survey instrument etc.)	L.S	L.S	2.000
6	Rail cutting machine along with spare parts	10	0.500	5.000
7	Rail drilling machine along with bits and spare parts	10	0.300	3.000
8	Welding equipments	L.S	L.S	21.876
			Total	109.867

COST FOR REPAIR OF TRACK MACHINES AND CRANES

S.No	Description	Local	FEC	Total
1	FOB cost of spare parts/assemblies US \$ 1.613 million @Rs.80.25 = 1 US \$	0	129.5	129.5
2	Freight, Custum duty, Sale Tax etc. (54% of FOB value)	70	0	70
3	Local parts and labour charges etc	14.5	0	14.5
	Total:-	84.5	129.5	214

(Rupees in Million)

Annexure-8

S.No.	Designation	Description	Size	Total
	_			
1	DEN-III/KYC	Bridge Timbers	10' x 10" x 10"	23
			10' x 10" x 8"	7
			9' x 10" x 9"	6
			9' x 10" x 8"	70
			9' x 10" x 7"	25
			9' x 10" x 6"	10
		Crossing timbers	12' x 10" x 6"	3
			13' x 10" x 6"	1
			15' x 10" x 6"	2
		Wooden sleepers	9' x 10" x 6"	1486
2	DEN-II/KYC	Bridge timbers	10' x 10'' x 8''	300
3	DEN- I /SUK	Bridge timbers	11' x 10" x 8"	300
4	DEN-II/SUK	Bridge timbers	11' x 10" x 8"	250
5	DEN-Ⅲ/SUK	Bridge timbers	11' x 10" x 8"	250
	Total:			2733

Burnt & Damaged Wooden Timbers

SIGNALLING

(Appendix A-J)

Appendix-A

Damaged Stations on Main Line

S.No	STATION NAME	Status	Restoration Plan
1	BIN QASIM	Damaged	To be provided with CBI.
	BADAL NALA	¥	
2	GADDAR	Damaged	Existing Relay Interlock to be restored.
3	DABHEJI	Damaged	Existing Relay Interlock to be restored.
	RAN PATHANI		
4	JUNGSHAHI	Damaged	Existing Relay Interlock to be restored.
	BRAUDABAD		
5	JHIMPIR	Damaged	
	METING		
	BHOLARI		
6	KOTRI	Damaged	Repaired.
7	HYDERABAD	Damaged	Repaired.
8	DETHA	Damaged	Track circuits to be restored with released materials.
9	KHATIAN ROAD	Damaged	To be repaired with released materials.
10	ALLAHDINO SAND	Damaged	Track circuits to be restored with released materials.
	PALIJANI		
11	ODERPLAL	Damaged	To be repaired with released materials.
12	WAHAB SHAH	Damaged	To be repaired with released materials.
13	TANDO ADAM	Damaged	Track circuits to be restored with released materials.
	JALAL MARRI		
	SHAHDAD PUR		To be provided with CBI.
	LUNDO		To be provided with CBI.
14	SARHARI	Damaged	To be provided with CBI.
	NAWAB SHAH		To be provided with CBI.
15	BUCHERI	Damaged	To be provided with CBI.
16	DAUR	Damaged	To be provided with CBI.
17	BANDHI	Damaged	To be provided with CBI.
18	KOT LALLOO	Damaged	To be provided with CBI.
19	PADIDAN	Damaged	To be provided with CBI.
20	BHIRIA ROAD	Damaged	To be provided with CBI.
21	LAKHA ROAD	Damaged	To be provided with CBI.
22	MAHRABPUR	Damaged	To be provided with CBI.
23	SETHHARJA	Damaged	To be provided with CBI.
24	RANIPUR RIYASAT	Damaged	To be provided with CBI.
25	GAMBAT	Damaged	To be provided with CBI.
26	TANDO MASTI KHAN	Damaged	To be provided with CBI.
27	KHAIRPUR	Damaged	To be provided with CBI.
28	BEGMANJI	Damaged	To be provided with CBI.
	SOUTH BLOCK HUT		
	ROHRI		
	NORTH BLOCK HUT		
	MANDO DAIRO		
29	SANGI		Track circuits to be restored with released materials.
30	PANO AKIL	Damaged	
31	MAHESAR	Damaged	To be provided with CBI.
32	GHOTKI	Damaged	To be provided with CBI.
	SARHAD		
33	MIRPUR MATHELO	Damaged	To be provided with CBI.
	DAHARKI		

The following Damages stations on Blanch lines have been partially repaired and working repair shall be done with released materials and from Signal shops.

- 1. Sind University
- 2. Cadet Colledge
- 3. Unapur
- 4. Budapur
- 5. Sann
- 6. Khudabad
- 7. Dadu
- 8. Tando Jam
- 9. Tando Allah Yar
- 10. Sultan Abad
- 11. Taru Abad
- 12. Jacob Abad
- 13. Shakirpur
- 14. Dera Allah Yar
- 15. Habit Shaheed
- 16. Moenjo Daro
- 17. Bah Shah
- 18. Shah Nawaz Bhutto
- 19. Larkana
- 20. Bakrani Road
- 21. Badha
- 22. Phulji

Appendix-B

ABSTRACT ESTIMATE (@1US\$ = Rs, 80.25)

(In Million Rs)

S.No	Item	Local	FEC	Total
1	Material (Appendix-C)	165.935	3495.378	3661.313
2	System Engineering (Appendix-C)	0	239.718	239.718
3	Installation and commissioning (Appendix-C)	12.730	356.895	369.624
4	Training (Appendix-C)	0.000	10.540	10.540
5	SOM for 2 years (Appendix-C)	0.000	6.436	6.436
6	Sales Tax and Excise Duty on item 1 (local) @16%	26.550	0.000	26.550
7	Custum duty and other charges @34% on item 1 (FEC)	1188.429	0.000	1188.429
8	Local equipment, cables, works and services (LS)	200.000	0.000	200.000
9	Inland freight (LS)	10.000	0.000	10.000
10	Establishment charges (Appendix-D)	121.477	0.000	121.477
11	Building (Appendix-F)	113.333	0.000	113.333
12	Logistic (Appendix-G)	64.850	0.000	64.850
	Total	1903.302	4108.967	6012.269
13	Contingencies @3%	180.368	0.000	180.368
	G.Total	2083.67	4108.967	6192.637

Note Esclation has not been included in the total cost. However if required it shall be applicable as per Government policy i.e 6.5% for first year and 13% for 2nd year as calculated in Appendix-H.

Appendix-B1

ABSTRACT ESTIMATE (@1US\$ = Rs 60)

(In Million Rs)

S.No	Item	Local	FEC	Total
1	Material (Appendix-C)	165.935	2613.367	2779.302
2	System Engineering (Appendix-C)	0	179.229	179.229
3	Installation and commissioning (Appendix-C)	12.730	266.837	279.567
4	Training (Appendix-C)	0.000	7.880	7.880
5	SOM for 2 years (Appendix-C)	0.000	4.812	4.812
6	Sales Tax and Excise Duty on item 1 (local) @16%	26.550	0.000	26.550
7	Custum duty and other charges @34% on item 1 (FEC)	888.545	0.000	888.545
8	Local equipment, cables, works and services (LS)	200.000	0.000	200.000
9	Inland freight (LS)	10.000	0.000	10.000
10	Establishment charges (Appendix-D)	121.477	0.000	121.477
11	Building (Appendix-F)	113.333	0.000	113.333
12	Logistic (Appendix-G)	64.850	0.000	64.850
	Total	1603.418	3072.125	4675.543
13	Contingencies @3%	140.266	0.000	140.266
	G.Total	1743.684	3072.125	4815.809

Note Solution has not been included in the total cost. However if required it shall be applicable as per Government policy i.e 6.5% for first year and 13% for 2nd year as calculated in Appendix-H.

Appendix-C

LIST OF MATERIAL AND OTHER ITEMS

				Unit	Rate	TOTAL COST (In millions)				
				FEC	LOCAL		F	EC		LOCAL
S.No	Item	Qty	Unit	(SEK)	(Rs)	as quated by	Equivalent US\$ @1\$=8.1686S EK (Rate on 27.4.09)	Equivalent Rs.@1\$=80.2 5 Rs. (Rate on 27.4.09)	Equivalent @1\$ 60.00Rs. (Rate used in original PC- 1)	(Rs)
1 a	Power Supply equipment Generator Sets	22	Sets	146,018.73		3.212	\$0.392	31.482	23.538	
b	Generator Sets	5	Sets		2,199.059					10.995
с	UPS. Battery and power Control	22	Sets	914.495		20.119	\$2.457	197.165	147.413	
d	UPS. Battery and power Control	5	Sets		8,378.648					41.893
2 a	Interlocking Equipment Interlocking wquipments.,Point Machines, Track circuits, colour light signals, cables, lightening protection etc	23	Stns	12,840.783		295.338	\$36.066	2894.304	2163.965	
b	Restoration of Relay interlocking	4	Stns		10,029.555					40.118
3 a	Block Equipment	26	Blks	793.303		20.626	\$2.519	202.133	151.127	
b	Restoration of Auto Block on Bin Qasim-Hyderabad section	L.S.								51.541
4	Air conditioning	23	Stns		800.000					18.400
5	Motor Trollies	6	pcs	121.093		0.727	\$0.089	7.12	5.324	
6	Maintenance center equipment	2	Sets	3,212.18		6.424	\$0.785	62.958	47.072	
7	Test diagnistic equipment	1	Lot			1.593	\$0.195	15.614	11.674	
8	Spares	1	Lot			7.963	\$0.972	78.036	58.345	2.987
9	Freight	1	job			0.67	\$0.082	6.566	4.909	
	Sub-Total					356.672	\$43.556	3,495.378	2,613.367	165.935
10	System Engineering	1	job			24.461	\$2.987	239.718	179.229	
11	Installation and commissioning	1	job			36.418	\$4.447	356.895	266.837	12.73
12	Training	1	job			1.076	\$0.131	10.540	7.880	
13	SOM for 2 years	1	job			0.657	\$0.080	6.436	4.812	
	G.Total					419.284	\$51.202	4,108.967	3,072.125	178.664

	ıdix-	

											Proj.	Total	Cost (Millio	on Rs)
S.No	Description	BPS	No of posts	Man months	Ave Pay(Rs)	H Rent @45% (Rs)	Ive sat @5%	T.A @50% (Rs)		Allowance @45% (Rs)	allocation (Rs.)	Cash	Store	Total
dminis	strative Executive and Manager	ial												
1	Project Director	20	1	24	33915	15262	1696	16958	11192	15262	50000	3.463	0	3.463
	Dy. CSE	19	2	48	29380	13221	1469	14690	9695	13221	40000	5.84	0	5.84
3	XEN/Signal	18	3	72	22210	9995	1111	11105	7329	9995	30000	6.606	0	6.60
4	XEN/Civil	18	1	18	22210	9995	1111	11105	7329	9995	30000	1.651	0	1.65
5	Senior Electrical Engineer	18	1	18	22210	9995	1111	11105	7329	9995	30000	1.651	0	1.65
6	Admin Officer/XEN/Sig(G)	18	1	24	22210	9995	1111	11105	7329	9995	30000	2.202	0	2.20
uperv	isory and Technical													
apert														
7	ASE	17	3	72	17250	7763	863	8625	5693	7763	30000	5.613	0	5.61
	AEN	17	1	18	17250	7763	863	8625	5693	7763	30000	1.403	0	1.40
	Signal inspectors	16	6	144	13110	5900	656	6555	4326	5900	15000	7.408	0	7.40
	IOW	16	1	18	13110	5900	656	6555	4326	5900	15000	0.926	0	0.92
11	PWI	16	1	18	13110	5900	656	6555	4326	5900	15000	0.926	0	0.92
	EFO	16	1	18		5900	656	6555	4326	5900	15000	0.926	0	0.92
13	Works Accountant	16	1	24	13110	5900	656	1311	4326	5900	15000	1.109	0	1.10
14	T.I	16	1	18	13110	5900	656	6555	4326	5900	15000	0.926	0	0.92
15	OEI	16	1	24	13110	5900	656	6555	4326	5900	15000	1.235	0	1.23
16	SDSKP	16	1	24	13110	5900	656	1311	4326	5900	15000	1.109	0	1.10
17		16	1	24	13110	5900	656	1311	4326	5900	15000	1.109	0	1.10
18	Sub-Engineer/Signals	11	16	384	8245	3710	412	4123	2721	3710	8000	11.874	0	11.87
19	Sub-Engineer/Works	11	2	36	8245	3710	412	4123	2721	3710	8000	1.113	0	1.11
20	Sub-Engineer/Way	11	2	36	8245	3710	412	4123	2721	3710	8000	1.113	0	1.11
21	Sub-Engineer/Signal Diesel	11	2	36	8245	3710	412	4123	2721	3710	8000	1.113	0	1.11
	Sub-Engineer/Elec	11	2	48	8245	3710	412	4123	2721	3710	8000	1.484	0	1.48
23	Sub-Engineer/AC	11	2	36	8245	3710	412	4123	2721	3710	8000	1.113	0	1.11
24	Draftsman	11	2	48	8245	3710	412	825	2721	3710	8000	1.326	0	1.32
25		16	1	24	13110	5900	656	1311	4326	5900	15000	1.109	0	1.10
	Clerk/Sr. Computer Optr.	14	4	96	10620	4779	000	1062	0	4779	8000	2.807	0	2.80
	Jr. Computer Optr.	9	4	96		3272	0	727	0	3272	4000	1.78	0	1.78

							•				Proj.	Total	Cost (Millio	on Rs)
S.No	Description	BPS	No of	Man		H Rent @45% (Rs)	Ive sat @5%	T.A @50% (Rs)		Allowance @45% (Rs)	allocation		0.	.
			posts	months	Pay(Rs)	@45% (RS)	@ 5%	(RS)	@33% (RS)	@40% (RS)	(Rs.)	Cash	Store	Total
Skilled		•												J
28	Signal Maintainer	8	16	384	6815	3067	341	3408	2249	3067	4000	8.811	0	8.811
29	Signal Maintainer/Diesel	8	2	36	6815	3067	341	3408	2249	3067	4000	0.826	0	0.826
30	Signal Maintainer/D.Elec	8	2	48	6815	3067	341	3408	2249	3067	4000	1.101	0	1.101
31	Signal Maintainer/AC	8	2	36	6815	3067	341	3408	2249	3067	4000	0.826	0	0.826
32	Work Mistry	8	4	72	6815	3067	341	3408	2249	3067	4000	1.652	0	1.652
33	P-Way Mistry	8	4	72	6815	3067	341	3408	2249	3067	4000	1.652	0	1.652
	Fitter Diesel	5	4	72	5740	2583	0	2870	0	2583	4000	1.28	0	1.28
35	Carpenter	5	1	24	5740	2583	0	2870	0	2583	4000	0.427	0	0.427
36	Black Smith	5	2	48	5740	2583	0	2870	0	2583	4000	0.853	0	0.853
37	Haminer Man	3	2	48	4940	2223	0	2470	0	2223	2000	0.665	0	0.665
38	Driver	5	12	288	5740	2583	0	2870	0	2583	4000	5.119	0	5.119
39	Tracer	5	2	48	5740	2583	0	574	0	2583	4000	0.743	0	0.743
40	Store issuer	5	2	48	5740	2583	0	574	0	2583	4000	0.743	0	0.743
Un Skil	led													
41	Muawan	1	40	960	4320	1944	0	2160	0	1944	2000	11.873	0	11.873
42	N/Qasim	1	16	384	4320	1944	0	2160	0	1944	2000	4.749	0	4.749
43	Chowkidars	1	8	192	4320	1944	0	0	0	1944	2000	1.96	0	1.96
Accour	nts Staff													
1	SA&FO/Pruj	18	1	24	22210	9995	1111	0	7329	9995	30000	1.935	0	1.93
2	Accounts officer	17	1	24	17250	7763	863	0	5693	7763	30000	1.664	0	1.66
3	AAO	16	2	48	13110	5900	656	0	4326	5900	15000	2.155	0	2.15
4	Senior Auditor	11	2	48	8245	3710	412	0	2721	3710	8000	1.286	0	1.28
5	Junior Auditor	7	2	48	6380	2871	319	0	2105	2871	8000	1.082	0	1.08
	N/Quasim	1	4	96	4320	1944	216	0	1426	1944	2000	1.138	0	
	T · · ·	1	1			1		-		1		101 177	-	101.17

121.477

0 121.477

Total

Appendix-E

Establishment Charges for Maintenance

S. No	Description	BS	No of post	Average	Total (in million Rs)
Administra	tive Executive and Managerial				
1	XEN/Signal	18	1	22210	0.267
	y and Technical.				-
1	ASE	17	2	17250	0.414
	Signal Inspector	16	3	13110	0.472
	Signal Inspector/Power Supply	16	2	13110	0.315
	Signal Inspector/A.C	16	2	13110	0.315
3	Sub Engineer Signal	11	24	8245	2.375
4	Sub Engineer Diesel	11	4	8245	0.396
5	Sub Engineer Diesel Electric	11	4	8245	0.396
6	Sub Engineer/AC	11	4	8245	0.396
Clerical					
1	Head Clerk	14	1	10620	0.127
2	UDC/Jr Computer Operator	9	1	7270	0.087
3	LDC typist	7	1	6380	0.077
Skilled					
1	Signal Maintainer	8	24	6815	1.963
	Signal Maintainer/Diesel	8	4	6815	0.327
	Signal Maintainer/D. Elect	8	4	6815	0.327
	Signal Maintainer/AC	8	4	6815	0.327
	Mason	5	2	5740	0.138
	Painter	5	2	5740	0.138
	Black Smith	5	2	5740	0.138
	Hamerman	3	2	4940	0.119
10	Driver	5	6	5740	0.413
	Store Issuer	5	3	5740	0.207
Unskilled			•		•
1	Muawans	1	24	4320	1.244
	Chowkidar	1	8	4320	0.415
	Naib Qasid	1	6	4320	0.311
ŭ	Total	•		1020	11.701
	TA 40% of total				4.68
	House Rent 45%				5.265
	Allowances 70%				8.19
	Sub-Total				29.837
	Staff saving				
1		8	127	6815	-10.386
	Pointsman	5	18	5740	-1.24
	Lamp man	1	18	4535	-0.98
	Sub-Total	•			-12.605
	House Rent 45%				-5.672
	Allowances 70%				-8.824
	Net saving				-27.102
	G Total				2.735
	Total Annual recurring cost		Local	FEC	Total
	Pay and allowances		2.735	0	2.735
	Spare Parts		0	12	12
	Fuel and power		8	0	8
	Total		10.735	12	22.735

Buildings

Appendix-F

(In	Million	Rs)
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				Covere	ed area	Cost per Sq:			Total	
S.No	Description	Qty	Unit	Per unit Sq: Ft	Total Sq: Ft		Cash	Store		
1	Equipment rooms	23	Each	1800	41400	1400	57.96	0	57.96	
2	Level Crossing huts (stations)	48	Each	48	2304	1400	3.226	0	3.226	
3	Maintenance Center	2	Each	1600	3200	1400	4.48	0	4.48	
4	Residence Officers	2	Each	3000	6000	1400	8.4	0	8.4	
5	Residence Inspectors	2	Each	1600	3200	1400	4.48	0	4.48	
6	Residence of Sub: Engineer	4	Each	1000	4000	1400	5.6	0	5.6	
7	Residence of Signal maintainers	4	Each	606	2424	1400	3.394	0	3.394	
8	Residence of Muawans	4	Each	606	2424	1400	3.394	0	3.394	
9	Office buildings				16000	1400	22.4	0	22.4	
	Total				80952		113.333	0	113.333	

Appendix-G

LOGISTIC

(In Million Rs)

S.No	Item	Quantity		Unit rate	Cash	Store	Total
1	Track	2	Nos	2.800	5.600	0.000	5.600
2	Hiace	1	Nos	2.800	2.800	0.000	2.800
3	Hilux Double cab	4	Nos	3.300	13.200	0.000	13.200
4	Car 1300 cc	1	Nos	1.400	1.400	0.000	1.400
5	Car 1000 cc	2	Nos	0.750	1.500	0.000	1.500
6	Fork Lifter	2	Nos	0.600	1.200	0.000	1.200
7	Motor Cycle	10	Nos	0.080	0.800	0.000	0.800
8	Cycle	10	Nos	0.005	0.050	0.000	0.050
9	Furniture & furnishing	1	LS	3.000	3.000	0.000	3.000
10	Fuel and maintenance	1	LS	10.000	10.000	0.000	10.000
11	Telephone charges	1	LS	2.500	2.500	0.000	2.500
12	Electric charges	1	LS	5.000	5.000	0.000	5.000
13	Office equipment	1	LS	2.500	2.500	0.000	2.500
14	Computers	12	Nos	0.150	1.800	0.000	1.800
15	Plotter	2	LS	0.750	1.500	0.000	1.500
16	Drawing Office Equipment	1	LS	2.000	2.000	0.000	2.000
17	Misc: and unforeseen Items	1	LS	10.000	10.000	0.000	10.000
	Total				64.850	0.000	64.850

FINANCIAL PHASING

In	Mil	lion	Rs

Appendix-H

S.No	Item		Total Cost			2007-08			2008-09			2009-10			2010-11	
		Local	FEC	Total	Local	FEC	Total	Local	FEC	Total	Local	FEC	Total	Local	FEC	Total
1	Advance payment at rate of 15%	24.04	616.345	640.385	24	0	24	0	616.345	616.345	0	0	0	0	0	0
2	System Engg	0	203.761	203.761	0	0	0	0	0	0	0	203.761	203.761	0	0	0
3	Equipment	143.805	2971.071	3114.876	0	0	0	\$1	0	1	62.805	1200	1262.805	0	1771.071	1771.071
4	Installation	10.82	303.361	314.181	0	0	0	0	0	0	10.82	120	130.82	0	183.361	183.361
5	Training	0	8.959	8.959	0	0	0	0	0	0	0	8.154	8.154	0	0.805	0.805
6	Supervision of maintenance	0	5.47	5.47	0	0	0	0	0	0	0	0	0	0	5.47	5.47
7	Custom dutied and sales tax	1214.978	0	1214.978	0	0	0	12.96	0	12.96	491.822	0	491.822	710.196	0	710.196
8	Establishment	121.477	0	121.477	0	0	0	1	0	1	50	0	50	70.477	0	70.477
9	Buildings	113.333	0	113.333	0	0	0	0	0	0	113.333	0	113.333	0	0	0
10	Logistics	64.85	0	64.85	0	0	0	15.04	0	15.04	25	0	25	24.81	0	24.81
11	Local items, works, services	210	0	210	0	0	0	0	0	0	75	0	75	135	0	135
12	Contingencies	180.368	0	180.368	0	0	0	0	0	0	20	0	20	160.368	0	160.368
	Total	2083.67	4108.967	6192.637	24	0	24	110	616.345	110	848.78	1531.915	2380.695	1100.851	1960.707	3061.553
	Esclation (if applicable)	198.281	354.466	552.748	0	0	0	0	0	0	55.171	99.574	154.745	143.111	254.892	398.000

Note Escalationha not been included in the total cost. However if required it shall be applicable as per Government policy i.e. 6.5% for first year and 13% for 2nd year.

SUMMARY	/		
2007-200	8 24.04	0	24.04
2008-200	9 110	616.345	726.345
2009-201	0 848.78	1531.915	2380.695

BAR CHART

S.No	Item	2007-200	3	2008	-2009		200	9-10		201	0-11	
	1 Tendering and award of contract								 			
	2 System Engineering											
	3 equipment											
	4 Buildings											
	5 Installation											
	6 Testing and commissioning											

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Appendix-4: Revised PC-1 Proforma Rehabilitation of Railwat Assets Damaged during the Riots of 27th and 28th December 2007 (May 2009)

Revised PC-I Proforma -2005

GOVERNMENT OF PAKISTAN MINISTRY OF RAILWAYS (RAILWAY BOARD)

PLANNING COMMISSION

UP GRADATION OF SIGNALING & TELECOMMUNICATION BY PROVIDING COMPUTER BASED INTERLOCKING WITH CENTRALIZED TRAFFIC CONTROL SYSTEM (CTC) & AUTO BLOCK SIGNALLING ON LODHRAN (EXCL) - KOTRI SECTION

PLAN PERIOD

2014-15 TO 2017-18 (04 YEARS)

&

PROVIDING CENTRALIZED TRAFFIC CONTROL SYSTEM (CTC) AT MULTAN (LODHRAN-SAHIWAL) & LAHORE (SAHIWAL (EXCL)-SHAHDRA BAGH) MAIN LINE SECTION OF PAKISTAN RAILWAYS

PLAN PERIOD

(Eighteen Months)

June – 2014

GOVERNMENT OF PAKISTAN PLANNING COMMISSION PC-I FORM (INFRASTRUCTURE SECTOR)

1. NAME OF PROJECT

Up gradation of Signaling & Telecommunication System by Provision of Computer Based Interlocking, Auto Block Signalling & Centralized Traffic Control System, Optic fiber cable based on VoIP technology to replace the existing Old and Obsolete Signalling & Telecommunication System on Lodhran (Excl) - Kotri Section & providing Centralized Traffic Control System (CTC) at Multan (Lodhran-Sahiwal) & Lahore (Sahiwal (Excl)-Shahdra Bagh) Main Line Section of Pakistan Railways.

2. LOCATION

This Project is spread over 670 & 433 Km length between Lodhran (Excl) – Kotri & Lodhran- Multan-Khanewal-Shahdra Bagh section falling within territorial limits of Lahore, Kasur, Okara, Sahiwal, Khanewal, Multan, Lodhran, Bhawalpur, Rahim Yar Khan, Sukkur, Khairpur, Nawab Shah and Hyderabad Districts of Punjab & Sindh Provinces.

3. AUTHORITIES RESPONSIBLE FOR:

(i)	Sponsoring	Ministry of Railways
(ii)	Execution	Pakistan Railways
(iii)	Operation & Maintenance	Pakistan Railways
(iv)	Concerned Federal Ministry	Ministry of Railways

4. (a) PLAN PROVISION

• If the project is included in the medium term/five years plan, specify actual allocation.

This project is not included in medium term development framework (MTDF)/ five year plan.

• If the project is proposed to be financed out of block provision, indicate. This project will be financed out of block provision for transport section.

			$(\mathbf{MS}, \mathbf{I}\mathbf{n}, \mathbf{M}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}n$
Total block provision	Amount already committed	Amount proposed for this project	Balance available
		41749.972	

(iv) List of works for which amount is already committed through PC-Is.

- Rs.3678.500 million for Doubling of Track on Lodhran-Khanewal section via (Multan Cantt:)
- ▶ Rs.12617.400 million for Doubling of Track on Khanewal Raiwind section.
- Rs.9405.000 million for rehabilitation of track on Landhi-Khanpur section
- ▶ Rs.9648.365 million for rehabilitation of track on Khanpur-Lodhran section.
- Rs.10720.381 million for Provision of Modern signalling arrangements on Shahdara Lodhran section.
- Rs.6192.637 million for Rehabilitation of Railway Assets damaged during riots of 27/28 December, 2007 from Mirpur Mathelo-Shahdadpur section.

NIL

(b) **Provision in the current year PSDP/ADP**

5. **PROJECT OBJECTIVES**

The existing signalling systems installed on Lodhran (excl) – Kotri section are old, obsolete and of antiqued design by modern standards. The mechanical signalling at Samasata, Khanpur, Rohri, Tando Adam, Hyderabad and Kotri was provided before independence while the same at Bhawalpur, Mubarikpur, Dera Nawab Sahib, Rahimyar Khan, Sangi, Oderolal, Allahdino Sand and Detha was provided during 1970,1975-1980 & 1990 to1992. All relay interlocking at Chani goth, Liaqatpur, Feroza, Jetha Bhutta, Kot Semaba, Sadikabad, Machigoth, Walhar, Reti & Daharki stations was provided in 1963. Block Signalling between stations was provided in 1954. These systems have outlived their useful life and does not guarantee safety of train operation, as such there is a dire need of immediate replacement of this outdated system. The replacement of the entire system has become overdue and is envisaged to be done through this project.

Signalling system on Lodhran-Multan- Khanewal-Shahdra Bagh section are old and obsolete and is being replaced with modern Computer Based Interlocking (CBI) and Automatic Block Signalling with Automatic Train Protection (ATP) under an ongoing project. This system has the capacity to control and monitor the trains from a central point provided the same is linked with Centralized Traffic Control (CTC) System. As a matter of fact the CTC should have been integral part of the project which was omitted at the time of preparation of the PC-I either through ignorance or a costly neglect.

The government of Punjab, in line with the policies of Federal Government Intends to install at least six coal fired power plants of 2x660 MW capacity each, requiring about 40 million tonnes of coal to be transported from port to up-country. There are also

(Rs In Million)

compelling demands of similar plants at Jamshoro, Lakhra, Faisalaabad and Lalpir. The movement of such huge quantity of coal, even with 4000-4500 HP locomotives and 60 tonne capacity (pay load) high capacity wagons would not be possible with the existing infrastructure constraints. The number of trains worked out to about 50 each way requiring augmentation of line capacity which is limited due to mechanical signaling system between Lodhran and Kotri. As such, the existing signalling system on Lodhran-Kotri section is to be replaced with computer based interlocking excluding 22 stations of on going rehabilitation project and auto block signaling system on whole the section of 670 KM to increase capacity to meet with the future requirements.

The main objectives of the project are as under:

- i) Increase in Line capacity by installing auto block system between block sections.
- ii) Replacement of old, obsolete and over aged existing signalling systems to bring it at par with the contemporary railways of the world.
- iii) Providing new signalling system with advance safety features and improved performance parameters.
- iv) To improve safety paradigm of the train operations.
- v) To improve efficiency and credibility of the train operating system.
- vi) To minimize human error by station operating staff and train drivers by installing CBI & ATP systems.
- vii) To provide Centralized Traffic Control (CTC) for efficient management of train operations.
- viii) To provide passenger information system including internal information for rail staff.
- ix) Authority management.
- x) Traffic control support functions such as Train Describer System (TDS).
- xi) Voice switching system connecting phone calls to way side stations and other train operation points.
- xii) Maintenance and diagnostic functions, including event statistics, reporting and play back.
- xiii) Advanced tools for extension, maintenance and simulation.
- xiv) To provide secure, reliable and independent communication facilities to the department through optic fiber cable based on VoIP technology.
- xv) To provide modern train and radio control.
- xvi) To provide infrastructure for the provision of internet, and video conferencing facilities.

Following are the goals envisaged in the PC-1 for achieving the above said objectives.

- Power supply equipment (DG sets shall be provided as standby source of supply).
- UPS battery and power control system.
- Interlocking equipment (fail-safe design) non trail-able Point Machines, AC immunized track circuits, multiple aspect colour light signals, signal cable, earthing and lightening protection devices etc.
- Advanced road warning system at all manned level crossings.

- Road warning signals at all unmanned level crossings.
- Automatic block system with colour light signals, cables and track circuits.
- Automatic Train protection (ATP) and cab signalling in 35 locomotives.
- Optic switches, routers, VoIP gateways and drop equipment.
- Replacement of existing points and crossings with UIC-54 in station yard.

Details of Signalling, Telecommunication and P-way works to be carried out are described in Appendix-C while the cost of the project is shown in abstract placed at Appendix-B.

The total estimated cost of the project including escalation charges, worked out as Rs. 41749.972 million including Rs. 27992.452 million for signalling, Rs 31831.278 million for telecom Rs.3217.256 million, for P-way portion Rs. 4642.202 & CTC Rs.2059.237 million. Lodhran (excl) –Kotri project is proposed to be completed within four years (2014-15 to 2017-18) & CTC at Multan & Lahore is proposed to be completed within eighteen month.

Relationship with other Projects

This project has strong relationship with other projects included in current portfolio specially "replacement of old and obsolete signaling gear on Lodhran-Shahdra Bagh section" providing modern and compatible signaling right from Lahore to Karachi main line route which carries almost 80% of railway traffic, hence ensuring uninterrupted ire less operations. The project will greatly and synergise the benefits to be achieved from other projects as detailed below:-

- a) Doubling of track from Lodhran Multan Khanewal Sahiwal Okara & Bhoe Asal – Raiwind section has been completed and rest of the section upto Bhoe Asal is in progress. Track rehabilitation from Landhi to Khanpur & Khanpur to Lodhran is also being done to run the trains at 120 KMH and higher speed as per directives of the President of Pakistan.
- b) In the freight sector, 1300 High Capacity wagons have been introduced and another 540 high capacity wagons are being planned for procurement to increase average speed, gross tonne kilometers (GTKM) and turn around of locomotives as well as of freight wagons. The tonne kilometers are projected to increase from 5.81 billion in 2006-2007 to 20.088 billion in 2015-2016.
- c) 175 passenger carriages have since been procured and other 220 new passenger carriages are being added to increase passenger kilometers from 26.68 billion in 2006-2007 to 43.35 billion in 2015-2016.
- d) 75 more locomotives are under procurement including 55 high traction (4000-4500 HP) locomotives.
- e) Doubling of Track on Shahdara Bagh Lalamusa section has been initiated and work is in progress.
- Rehabilitation of Railway Assets damaged during riots of 27/28 December, 2007 from Mirpur Mathelo-Shahdadpur section has been initiated and work is in progress.
- g) Replacement of old & obsolete signalling gear on Lodhran-Shahdara Bagh section has been initialed & work is in progress.

6. DESCRIPTION & JUSTIFICATION OF PROJECT (ENCLOSE FEASIBILITY STUDY FOR PROJECTS COSTING RS. 300 MILLION AND ABOVE)

6.1 Describe the project and indicate existing facilities in the area and justify the establishment of the project.

6.1.1 **DESCRIPTION**

GENERAL (SIGNAL)

- (i) Signalling systems play an important role in smooth, safe and efficient train operation and are used to protect trains from accidents, operate trains safely, enhance transportation efficiency, increase speed and line capacity.
- (ii) The existing signaling system is completely outdated and does not have advance features like Automatic Train Protection (ATP) which is considered essential to improve safety paradigm. After serious accident at Sarhad station on 13.7.2005, the Federal Government Inspector of Railways having statuary role to over see the safety of railway operations, underlined the urgency and importance of provision of these safety features, which are already being provided on Shahdara Bagh – Khanewal-Multan-Lodhran main line section under an approved project. This project envisages provision of similar features on Lodhran (excl) –Kotri section.
- (iii) Doubling of Track project has been completed on Lodhran-Multan-Sahiwal-Okara and Bhoe Asal-Raiwind section. Work on rest of the section, up to Bhoe Asal is in progress. The existing signalling and block system cannot cater for the requirements for double track in the future. The new signalling system needs to be urgently provided in replacement of the existing system.
- (iv) Existing systems on the entire network is old and obsolete and has been planned to replaced with modern contemporary systems. At present computer based interlocking is being provided at 31 stations on Shahdara Bagh–Khanewal - Lodhran (via Multan) sections, alongwith auto block and automatic train protection system under an approved project. 23 stations damaged during riots of December 2007 on main line from Mirpur Mathelo-Shahdadpur section and Bin Qasim station, are also being provided with Computer Based Interlocking System (CBIs) under another approved project.
- (v) A PC-I for Shahdara Bagh (excl) Lalamusa section for provision of Computer Based Interlocking including Remote Control Operation, Auto Block, Automatic Train Protection, Advance Warning System at Manned Level Crossings & Road Warning system at unmanned level crossing has been approved by the Secretary / Chairman Railways at a cost of Rs.9159.264 million including FEC of Rs.6569.706 million and submitted to Planning Commission for sanction by ECNEC.
- (vi) A PC-I for Shahdara Bagh (excl) Faisalabad section for provision of Computer Based Interlocking, Auto Block, Automatic Train Protection, Advance Warning System at Manned Level Crossings & Road Warning system at unmanned level crossings has been approved by the Secretary/Chairman Railways at a cost of Rs.11527.898 million including of FEC Rs.7992.488 million for Signalling, Telecommunication and P-way portion and submitted to Planning Commission for sanction by ECNEC.

- (vii) The Telecommunication system is old, obsolete and based on analog radios. In order to provide latest, secure, reliable and independent communication facilities to the department through optic fiber cable based on VoIP technology it is entirely necessary to install the new telecom system.
- (viii) The telecom system on this section will be patched to the similar system on Lodhran-Shahdara project of signaling.
- (ix) It will replace old, obsolete and radio control with latest train and radio control.
- (x) It will provide infrastructure for the provision of internet, intranet, and video conferencing facilities.

6.1.2 <u>Seminar regarding Up-gradation of Signalling systems on Pakistan Railways</u>

A seminar was held in Railway Headquarters, Lahore on 4th May 2006 as per direction of the Planning Commission. The delegates from Planning Commission, GHQ, Ministries of IT and Railways, National Institute of Electronics, NUST, GIKI, UET- Lahore, COMSAT and companies from private sector attended the seminar and read papers about various aspects of signalling systems.

Following were conclusions of the Seminar: -

- i. Old signalling systems on Pakistan Railways must be replaced with modern systems such as Computer Based Interlocking at stations, Auto Block System with Automatic Train Protection (ATP) on double line sections and Tokenless Block with Axle Counters (Semi Automatic Block) on Single line sections for the safety of traveling public and improving the operational efficiency. ATP must be included in the Signalling development projects.
- ii. Indigenization is desirable but may take long time to be achieved for sophisticated equipment like signalling. This also depends on demand in the market. Railways may however, start the process with local engineering and design, installation and production of some items, as far as practicable.
- iii. The communication system should be upgraded with latest systems consisting of Fiber Optic Cable etc. for which Pakistan Railways could make available its Right of Way.
- iv. Track Rehabilitation and improvement must continue as per prescribed standards so as to ensure that track circuits work properly which are the base for any safety system.
- v. Special attention should be given to the development of human resources for proper maintenance of modern equipment and incentives should be provided to the Electrical / Electronics Engineers, so that they prefer to stay in Railways as a choice.

6.1.3 <u>Over-view of on going/proposed signalling projects on Pakistan Railways.</u> <u>On going/proposed projects are shown in phases.</u>

Phase-I

(a) <u>On going projects</u>

 The scheme of modern signalling on Lodhran-Khanewal-Multan-Shahdara Bagh (433 Km) section at a cost of Rs.10.720 billion have already been approved. The contract has been awarded to the Consortium of BT/CRSC of Sweden & China and the work is in progress. Doubling of track work has been completed from Lodhran-Multan-Sahiwal-Okara, Bhoe Asal - Raiwind section and work onward up to Bhoe Asal is under execution. The provision of modified signalling system is essential due to doubling of track, otherwise train operations will suffer badly. The optic fiber cable installed for the signalling gear will also be used for telecom facilities.

ii) The project of "Rehabilitation of Railway assets damaged during riots of 27th/28th December, 2007 upon the assassination of Motharma Benazir Bhutto" has been approved at a cost of Rs.7.855 billion. The signalling portion of the work for providing Computer Based Interlocking at Bin Qasim station, Shahdadpur-Begmanji section, Pano Akil, Mahesar, Ghotki and Mirpur Mathelo stations is estimated to cost Rs 6.192 billion. Gaddar, Dhabeji, Jungshahi and Jhimpir stations shall be restored with similar equipment by replacing burnt items. The work has been awarded to the Consortium of BT/CRSC of Sweden & China. Restoration work at the above stations alongwith auto block on Bin Qasim-Jhimpir section has since been completed except Bin Qasim-Juma Goth while rest of the work is in progress. The optic fiber cable installed for the signalling system will also be used for telecom facilities.

(b) <u>Proposed projects</u>

- i) The PC-I Lodhran (excl) Kotri including CTC at Multan (Lodhran-Sahiwal) and Lahore (Sahiwal excl-Shahdara Bagh) at a cost of Rs. 41749.972 million with FEC of Rs.27992.452 million has been planned to be provided with Computer Based Interlocking, CTC, Automatic Block on 670 Kms double line section, up-gradation of Telecommunication system, replacement of existing points & crossings with UIC-54 in station yard alongwith Automatic Train Protection system in 35 locomotives, advance warning system at manned level crossings and road warning system at unmanned level crossings, under this project. The estimated cost has been prepared excluding cost of the signalling portion covered under Signal Rehabilitation Project form Mirpur Mathelo to Shahdadpur station.
- A PC-I for Shahdara Bagh (Excl) Lalamusa section, at a cost of Rs.8760.735 million with FEC Rs.6341.346 for signalling, and Rs 398.529 million with FEC of Rs. 228.360 million for Telecom has been approved by the Secretary / Chairman Railways and submitted to Planning Commission for sanction by ECNEC.
- A PC-I for Shahdara Bagh (Excl) Faisalabad section at a cost of Rs.10603.613 million with FEC of Rs.7637.367 for signalling portion, Rs.489.479 million with FEC Rs.268.360 million for Telecom portion and Rs.434.806 million with FEC of Rs.86.761 million for P-way portion has been approved by Secretary/Chairman Railways and submitted to Planning Commission for sanction by ECNEC.

Estimated costs of other projects on the system, are shown phase wise in the following tables

S	Section	Distance	Total Cost	FEC
No		(In Km)	(Rs in million)	(Rs in million)
iv	Lalamusa (excl)-Golra Sharif	170	19520.506	14419.622
v	Faisalabad-Khanewal	170	5568.62	3953.66
vi	Khanewal (via chord)- Lodhran (excl.)	91	3053.563	2173.474
vii	Kotri-Karachi	174	10138.91	7177.92

Phase-II

S	Section	Distance	Total Cost	FEC
No		(In Km)	(Rs in million)	(Rs in million)
i	Golra Sharif-Peshawar	176	4370.82	3847.74
ii	Lodhran-Pakpattan-Raiwind	407	5812.85	5035.48
iii	Kotri-Dadu-Habibkot	381	5747.50	5035.48
iv	Rohri-Jacobabad-Sibi-Quetta	423	6201.74	5203.71
v	Shahdara Bagh-Narowal_Wazirabad	193	4071.17	3521.45
vi	Jacobabad-Kot Adu	470	4408.13	3678.38
vii	Sher Shah–Kot Adu–Kundian –Attock City	546	9871.95	8568.22
viii	Hyderabad-Mirpur Khas-Zero Point	220	2707.72	2343.87

Phase-III

S	Section	Distance	Total Cost	FEC
No		(In Km)	(Rs in million)	(Rs in million)
i	Lala Musa-Sargodha-Chak Jhumra	257	4422.14	3857.90
ii	Shaheenabad-Shorkot Section	163	2319.93	2007.42
iii	Qila Sheikhupura-Jaranwala-Shorkot	242	2363.58	2007.42
iv	Quetta-Chaman section	156	1789.77	1502.74
v	Sargodha – Kundian section	144	1559.29	1670.97
vi	Spezand-Taftan section	669	3041.04	2343.87

The project shown in phase I need to be taken in hand with target completion period of 5-7 years.

6.1.4 Existing Signalling System

- i). There are 59 stations on Lodhran (excl)-Kotri section in which 22 stations on Mirpur Mathelo-Shahdadpur section have been included in the project of Rehabilitation of Railway Assets damaged during riots of 27/28 December, 2007. Out of remaining 37 stations 22 are equipped with Standard-III Mechanical Interlocking and 15 stations with all relay interlocking. The mechanical gear is more than 50, 35 & 25 years old and its operation is very slow and time consuming fraught with various safety hazards. Due to aging of equipment, the possibility of its malfunctioning cannot be ruled out which may result in some serious mishap. It is not possible to increase the speed of trains and improve turn around unless the existing old & obsolete signalling system is replaced with contemporary modern signalling system.
- ii) Tyre's Double Line Block Instruments are also being used for giving and taking line clear from/to adjacent stations. These instruments are over 46 years old and are not functioning properly. No spares are available and there are frequent failures causing detention to trains, hence their further continuation is not viable.
- iii) Signalling system on Lodhran-Multan- Khanewal-Shahdra Bagh section are old and obsolete and is being replaced with modern Computer Based Interlocking (CBI) and Automatic Block Signalling with Automatic Train Protection (ATP) under an ongoing project. This system has the capacity to control and monitor the trains from a central point provided the same is linked with Centralized Traffic Control (CTC) System. As a matter of fact the CTC should have been integral part of the project which was omitted at the time of preparation of the PC-I either through ignorance or a costly neglect.

- iv) Pakistan Telecommunication Corporation Limited (PTCL) overhead wires, over which these instruments operate, have also outlived their useful life and are quite unreliable for operation of safety circuits. There is frequent malicious cutting of these wires which also causing hindrance in smooth train operations.
- v) Accordingly, it is planned to provide Computer Based Interlocking, alongwith CTC at 26 stations (after closing 11 stations) on this section and Auto Block system on the double line section of 670 Km alongwith Automatic Train Protection system in 35 locomotives, Advance Warning System at Manned Level Crossings, Road Warning Signal system on unmanned level crossings on Lodhran (excl) – Kotri section. Due to provision of auto block system it will be possible to close 11 stations which are not commercially viable, resulting in considerable saving in operational cost. Detail of stations is given at Appendix-A.
- vi) Telecommunication Systems consists of MW/UHF/VHF Radios and EPABXs systems installed in 1980-81. It provides telecommunication facilities between Headquarters office, Ministry, Divisions, Stations, official residences Station masters, Drivers and Guards. Block and train control circuits are working on overhead wires, which have been discarded by the PTCL and now being maintained by Pakistan Railways since 31st May, 2006.

6.1.5 JUSTIFICATION (Signalling)

- (i) The signaling system plays an important role in smooth, safe and efficient train operation. These systems are used to protect trains from accidents, operate trains safely, enhance transportation efficiency, increase speed and line capacity. Pakistan Railways installed CTC and Auto Block systems in 1962 from Karachi Cantt: to Landhi and 1993 from Landhi to Kotri. However, most of the existing systems are very old and obsolete and need replacement in future in a well thought out phased manner.
- (ii) The operation of cabin interlocked mechanical signaling is very slow and time consuming. At Junctions and big stations, mechanical operation of signal gear is very cumbersome and much time consuming causing delays, especially in the case of crossing of trains, thus affecting punctuality of trains. Similarly impaired visibility of kerosene lit semaphore signals during night compels drivers to check speed adding to time loss. The signalling gear is more than 50 years old and needs replacement. Due to aging of the equipment, the possibility of its malfunctioning can not be ruled out which may result in some serious mishap. It is therefore essential to replace the old equipment for the safety of traveling public and efficient train operations.
- (iii) After the accident between three trains at Sarhad station on 13.7.2005, in which 139 people died and 250 injured, Federal Government Inspector of Railways has also recommended to replace the old and obsolete signalling systems on the entire network. It has accordingly been proposed to replace the existing outdated equipment on Lodhran (excl) Kotri section with modern system i.e Computer Based Interlocking, CTC with control offices at Sukkur, Karachis & CTC on LON-SDR section with control office at Multan (Lodhran-Sahiwal) & Lahore (Sahiwal excl- Shahdara Bagh) to monitor and control the train operations which will enhance safety, increase average speeds, improve punctuality and efficiency. This will reduce the chances of human mistakes. The decision making for efficient train operations will become quick and accurate as the entire information of real time position of trains on the section will be available in the control center (on wall display screen).

It will also be possible with this system to reduce the operational staff at the wayside stations by controlling the signalling system from the central control office. With provision of additional terminals to the maintenance and operational officials the efficiency will be enhanced by giving prompt directives to the maintenance and operating staff. The activities of train operations (SMs), system alarms and event logging of all operators can be stored for subsequent analysis to find out the actual cause of any mishap.

- (iv) Modern systems such as Electronic Interlocking, Auto Block Signalling, Centralized Traffic Control (CTC), Automatic Train Protection (ATP) and Cab signaling etc are being extensively used by all modern Railways of the world. It is planned to provide Electronic Interlocking, Electric Point Machines, Colour Light Signals, Track Circuits at Railway stations, fiber optic cable for Computer Based Interlocking & Telecommunication system and Auto Block Signalling on double line sections between stations. With the provision of these systems, the safety of train operation will increase manifold, even at higher speeds, restoring the confidence of travelling public in the safety of Railway system. By providing auto block system on double line, the line capacity will increase manifold which can cater for the increasing future demand. Due to provision of Automatic Train Protection system the accidents would be avoided as the train will automatically stop in case driver does not observe red signal.
- (v) The work of Rehabilitation of Track Infrastructure on Landhi Khanpur & Khanpur-Lodhran section is in progress which covers the required parameters for the provision of CBI system because required benefits cannot be achieved without provision of modern signalling system on the said section.

JUSTIFICATION (Telecom)

Due to obsolete technology and lack of spares, it is inevitable to replace the old telecom system with new optical fiber cable based on VoIP telecom system. A modern, secure, independent and reliable telecom system is considered as a necessity in any Railway system of the world. It is proposed to provide the latest and cost effective fiber optical cable, VoIP technology along with digital transmission system and other related equipment on various sections of Pakistan Railways. All the existing voice and data communication requirements of Pakistan Railways shall be met from the proposed telecommunication system and provision shall be kept for future requirements also. The communication systems shall be properly integrated with the train management and Railway signalling system to get maximum benefits besides improvement in the safety standards of the train operations. The fiber optic cable and digital transmission system should be replaced with fiber optic cable and digital transmission system should be replaced with fiber optic cable and digital transmission system should be replaced with fiber optic cable and digital transmission system comprising 10/2.5 G.bits/s and 622/155 M.bits/s transmission system, VoIP telephone gateways and train control etc.

Cost of the project showing internal and external portion is given at Appendix-B. Total estimated cost of the project including FEC is Rs. 31831.278 million for signals portion, Rs.3217.256 million for Telecom portion, Rs.4642.202 million for P-Way portion & CTC Rs. 2059.237 million. Lodhran (excl) –Kotri project is proposed to be completed within four years (2014-15 to 2017-18) & CTC at Multan & Lahore is proposed to be completed within eighteen month.

The year wise financial requirement of the project will be as under:

(Rs. In Million) Year of Foreign **CD/ST & Project** Net Cost Total Activities Phasing Exchange Cost 5255.636 2014-15 4973.475 5904.817 649.181 8231.992 2015-16 7282.290 10417.018 2185.026 7123.838 2016-17 6301.981 9014.725 1890.887 4432.609 2017-18 3921.233 5609.161 1176.552 22478.979 30945.721 5901.646 25044.075 Total:

A. <u>Signal Portion</u>

B. <u>Telecom Portion</u>

				(Rs. In Million)
Year of Phasing	Foreign Exchange	Total Cost	CD/ST & Project Activities	Net Cost
2014-15	455.030	606.724	43.536	563.188
2015-16	501.480	1030.202	142.481	887.721
2016-17	487.550	1032.959	138.523	894.436
2017-18	250.740	547.371	71.240	476.131
Total:	1694.800	3217.256	395.780	2821.476

C. <u>P-way Portion</u>

(Rs. In Million)

r	1			(1157 111 1/1111011)
Year of Phasing	Foreign Exchange	Total Cost	CD/ST & Project Activities	Net Cost
2014-15	504.404	736.288	63.232	673.056
2015-16	752.656	1533.138	212.829	1320.309
2016-17	651.337	1326.755	184.179	1142.576
2017-18	405.276	825.535	114.600	710.935
Total:	2313.673	4421.716	574.840	3846.876

D. <u>CTC Portion</u>

				(Rs. In Million)
Year of Phasing	Foreign Exchange	Total Cost	CD/ST & Project Activities	Net Cost
2014-15	1109.938	1494.158	219.814	1274.334
2015-16	395.062	559.727	94.206	465.521
2016-17	-	-	-	-
2017-18	-	-	-	-
Total:	1505.000	2053.885	314.020	1739.865

SUMMERY	OF	YEAR	WISE	FINANCIAL	REQUIREMENT	SIGNAL,
TELECOM,	P-WA	Y & CTC	C (A+B+C	C+D)		

				(Rs. In Million)
Year of Phasing	Foreign Exchange	Total Cost	CD/ST & Project Activities	Net Cost
2014-15	7042.847	8741.987	975.763	7766.224
2015-16	8931.490	13540.085	2634.552	10905.533
2016-17	7440.868	11374.439	2213.589	9160.850
2017-18	4577.249	6982.067	1362.392	5619.675
Total:	27992.454	40638.578	7186.296	33452.282

6.2 Providing technical parameters i.e. input and output of the project. Also discuss technological aspects of the project.

TECHNICAL PARAMETERS

Design features of CBI & CTC System are as under:-

(a-I) STATION SIGNALLING

- i) Installation of Electronic Interlocking at all Stations.
- ii) The Interlocking system shall have automated fail-safe design.
- iii) AC Track Circuits shall be provided.
- iv) Multiple aspect colour light signals having a visibility of not less than 1.2 Kilometer in bright sunshine.
- v) Non-trailable point machines with internal locking and detection of individual switch independently.
- vi) Signalling cables, shall be provided for track circuits, signals and points machines.
- vii) The system shall be entrance and exit type.
- viii) The system shall be provided with uninterrupted power supply arrangements including chargers, inverters and batteries.
- ix) Diesel generators shall be provided at all stations as standby source of supply.
- x) Traffic control support functions such as Train Describer System (TDS).
- xi) Passenger information system including internal information for rail staff.
- xii) Voice switching system connecting phone calls to way side stations and other train operation points.
- xiii) Maintenance and diagnostic functions, including event statistics, reporting and playback.
- xiv) Advanced tools for extensions, maintenance and simulation.
- xv) Installation of Application server for Telecommunication between central office, wayside stations and other train operation duty points.
- xvi) Workstations for Traffic controllers with monitoring and control functions of independent sections.

- xvii) Installation of Wall screen showing indications of Signalling gears of the entire section in the real time.
- xviii) All manned level crossings in the yards and block sections shall be interlocked with signals.
- xix) All unmanned level crossings shall be provided with Road Warning Signals.
- xx) Air Conditioning shall be provided in equipment rooms for proper functioning of the system.

(a-II) WAY SIDE STATIONS

- i) Interfacing arrangements shall be provided at each way side station on the entire section to communicate with the application server of CTC Center.
- ii) Big / Junction station shall be equipped with passenger information display and address system.

(b) BLOCK SIGNALLING

- i) Automatic Block System shall be provided on the entire double line section.
- ii) Frequency shift and AC Track circuits shall be provided.
- iii) Automatic Train Protection (ATP) and Cab Signalling system shall be provided in the Cab of Locomotive so that the driver can see the signals in cab in advance. The train shall stop automatically in case the driver does not apply brakes approaching the danger signal.

(c) TRANSFER OF TECHNOLOGY

Signalling equipment is not manufactured in Pakistan being specialized equipment. The successful bidder shall be encouraged to locally manufacture as many items as possible and to carry out system design and installation with maximum local participation.

(d) FEASIBILITY STUDY

An in-house feasibility study for improvement of the existing Signalling & Telecom Systems on Pakistan Railways was carried out in 2005 and submitted to the Ministry of Railways and Planning Commission. The updated copy is attached as **Appendix-M**.

TECHNICAL PARAMETERS (Telecom)

The scope of work based on technical/design features shall be as under:-

- a) Installation of 10/2.5 G.bits/s system as a back bone for long distance circuits and to provide alternate route in case of failure of the prime route at 14 stations (Appendix-A).
- b) Installation of 622/155 M.bits/s system at all Stations for station to station communication at 57 stations (Appendix-A).

- c) Installation of related drop equipment at each station.
- d) Dual un-interrupted power supply with single stand by Diesel Generators at all stations.
- e) VoIP gateway at Sukkur, Khanpur, Rohri, Nawab Shah, Hyderabad & Kotri for providing direct dialing facilities to the administration, operational staff and wayside stations.
- f) VHF Radio Base Stations at 19 stations for communication between the train drivers and train controller in addition to the ASMs (Appendix-A).
- g) VHF Radio Sets on 35 locomotives for communication with the control offices.
- h) Train control, Dy: Train Control & VHF Control Consoles including displays for trains shall be installed as monitoring equipment for efficient train operations.
- Optic Fiber Cable shall be provided throughout the length to cater for immediate and long term needs of Railway Telecommunication, Signaling, IT, Management Information System and other telecommunication controlled devices, data speed between the stations and divisional headquarters shall be 2 M.bits/s. whereas between Divisional Headquarters and Headquarters office Lahore, it will be 8M.bits/s.
- j) Hotlines between Central control office, Divisional Control officers and important station.
- 6.3 Provide details of signalling and telecom works, equipment, machinery and other physical facilities required for the project.

Project Requirements

Manpower

The detail of manpower needed for execution of the project and for its operation after completion is given in Appendix-D & E and is summarized as under:-

Signalling

S.No.	Description	For Execution (man months) (Appendix-D)	For Operation (No. of Jobs) (Appendix-E)
1.	Administrative, Executive and Managerial	432	2
2.	Supervisory and Technical Staff	2880	34
3.	Clerical	720	10
4.	Skilled	3072	50
5.	Un-skilled	6336	88
6.	Others	4416	-
	Total	12948	184

Telecom

S.No.	Description	For Execution (man months) (Appendix-D)	For Operation (No. of Jobs) (Appendix-E)
1.	Administrative, Executive and Managerial	336	7
2.	Supervisory and Technical Staff	816	17
3.	Clerical	240	5
4.	Skilled	624	13
5.	Un-skilled	1296	27
6.	Others	-	-
	Total	3312	69

P-way

S.No.	Description	For Execution (man months) (Appendix-D)	For Operation (No. of Jobs) (Appendix-E)
1.	Administrative, Executive and Managerial	3	-
2.	Supervisory and Technical Staff	12	-
3.	Clerical	10	-
4.	Skilled	14	-
5.	Un-skilled	39	-
6.	Others	-	-
	Total	76	-

<u>C.T.C</u>

S.No.	Description	For Execution (man months) (Appendix-D)	For Operation (No. of Jobs) (Appendix-E)
1.	Administrative, Executive and Managerial	72	2
2.	Supervisory and Technical Staff	306	18
3.	Clerical	90	6
4.	Skilled	198	20
5.	Un-skilled	360	35
6.	Others	126	16
	Total	1152	97

Material

In order to meet with the requirements of project, the imported material such as power supply, interlocking, level crossing (manned and unmanned), auto block, cab signalling equipment, drop equipment & VoIP gateways will be procured through approved agencies while all the indigenious material will be manufactured in Railway's Signal Shops or arranged through open tenders.

The detail of imported, local equipment and machinery is given in Appendix-C, F & G.

6.4 Indicate governance issues of the sector relevant to the project and strategy to resolve them.

Not applicable

7. CAPITAL COST ESTIMATES

The cost of the project is based on the tender rates received in the year 2008 and have been updated incorporating escalation of rates due to market in fluctuation and currency exchange variation with a total financial outlay of Rs.31831.278 million including Foreign Exchange Component of Rs. 22478.979 million for signalling, Rs. 3217.256 million including foreign exchange component of Rs.1694.800 for telecom, Rs.4642.202 million including foreign exchange component of Rs 2313.673 million for P-way portion & Rs.2059.237 million including foreign exchange component of Rs 1505.000 million for CTC at Multan and Lahore.

S	Description	Qty:	1 st	2 nd	3 rd	4 th
No			year	year	Year	Year
1	Provision of power supply equipment	26 stations	4	9	9	4
2	Interlocking equipment	26 stations	4	9	9	4
3	Level crossing equipment with advanced road warning system.	155 Nos	30	50	50	25
4	CTC equipment	2 Set	-	1 Set	1 Set	-
5	Road warning system at unmanned level crossings.	140 Nos	25	50	50	15
6	Auto Block equipment	670 Kms	125	225	225	95
7	ATP & Cab signaling	35 Loco	4	12	12	7

Year-wise/component wise physical activities.

Year-wise/component-wise financial phasing

(Rs. In million)

S #o	Items		1 st Year			2 nd Year			3 rd Year			4 th Tear			Total	
А	External	Total	Local	FEC	Total	Local	FEC	Total	Local	FEC	Total	Local	FEC	Total	Local	FEC
1	Provision of power supply equipment	68.108	0.000	68108	229.239	0.000	229.239	198.380	0.000	198.38	123.437	0.000	123.437	619.164	0.000	619.164
2	Interlocking equipment	878.976	0.000	878.976	2115.308	0.000	2115.308	1830.555	0.000	1830.555	1139.013	0.000	1139.013	5713.344	0.000	5713.344
3	Level crossing equipment with advanced road warning system.	105.113	0.000	105.113	353.792	0.000	353.792	306.166	0.000	306.166	190.503	0.000	190.503	955.574	0.000	955.574
4	CTC equipment	0.000	0.000	0.000	349.112	0.000	349.112	302.116	0.000	302.116	187.983	0.000	187.983	942.934	0.000	942.934
5	Road warning system at unmanned level crossings.	15.223	0.000	15.223	52.248	0.000	52.248	45.215	0.000	45.215	28.134	0.000	28.134	141.120	0.000	141.120
6	Auto Block equipment	663.300	0.000	663.300	2232.547	0.000	2232.547	1932.012	0.000	1932.012	1202.141	0.000	1202.141	6030.000	0.000	6030.000
7	Cab signaling	53.973	0.000	53.973	181.664	0.000	181.664	157.209	0.000	157.209	97.190	0.000	97.190	490.665	0.000	490.665
8	Other imported items (Item 9 to 16 of Appendix-C)	271.148	0.000	271.148	912.634	0.000	912.634	789.780	0.000	789.780	491.419	0.000	491.419	2464.981	0.000	2464.981
9	Training, system Engg, installation and commissioning, SOM for 2 years (Item 17 to 20 of Appendix-C)	563.332	0.000	563.332	1896.072	0.000	1896.072	1640.831	0.000	1640.831	1020.962	0.000	1020.962	5121.196	0.000	5121.196
	Total (A)	2619.173	0.000	2619.173	8322.616	0.000	8322.616	7202.264	0.000	7202.264	4480.782	0.000	4480.782	22478.978	0.000	22478.978
B 10	Internal Cost of local material, services, CD and other charges and inland freight (Item-6 to 8 & 12 to 13 of Appendix-B)	695.271	695.271	0.000	2340.156	2340.156	0.000	2025.135	2025.135	0.000	1260.084	1260.084	0.000	6320.646	6320.646	0.000
11	Cost of building (Appendix-F)	45.264	45.264	0.000	152.350	152.350	0.000	131.841	131.841	0.000	82.034	82.034	0.000	411.489	411.489	0.000
12	Establishment charges (Appendix-D)	82.159	82.159	0.000	276.533	276.533	0.000	239.307	239.307	0.000	148.902	148.902	0.000	746.901	746.901	0.000
13	Logistic (Appendix-G)	25.667	25.667	0.000	86.390	86.390	0.000	74.760	74.760	0.000	46.517	46.517	0.000	233.334	233.334	0.000
	Total (B)	848.361	848.361	0.000	2855.429	2855.429	0.000	2471.043	2471.043	0.000	1537.537	1537.537	0.000	7712.370	7712.370	0.000
	Total (A+B)	3467.534	848.361	2619.173	11178.045	2855.429	8322.616	9673.307	2471.043	7202.264	6018.319	1537.537	4480.782	30191.348	7712.370	22478.978
	Contingencies @ 3%	82.732	82.732	0.000	278.459	278.459	0.000	240.974	240.974	0.000	149.140	149.14	0.000	752.105	752.105	0.000
	Total(A+B+3%)	3550.266	931.093	2619.173	11456.504	3133.888	8322.616	9914.281	2712.017	7202.264	6167.459	1686.677	4480.782	30943.453	8464.475	22478.978
14	Escalation charges $@$ 6.5% for 2nd year,13% for 3 rd year & 19.5% for 4 th year	0.000	0.000	0.000	203.703	203.703	0.000	352.622	352.622	0.000	329.058	329.058	0.000	885.383	885.383	0.000
	G. Total	6738.978	2583.761	4155.217	11660.207	3337.591	8322.616	10266.903	3064.639	7202.264	6496.517	2015.735	4480.782	31828.836	9349.858	22478.978

<u>Calculations of Escalation</u> A) Signal Portion

A) <u>Si</u>	gnal Portio	n					(Rs.)	In Million)		
	Capital Cost									
Year	Local	FEC	Total		Escalation	1 charges		G. Total		
		FEC	Total	%age	Local	FEC	Total	G. Total		
2014-15	931.342	4973.475	5904.817	-	-	-	0.000	5904.817		
2015-16	3134.728	7282.290	10417.018	6.5	203.757	0.000	203.757	10620.775		
2016-17	2712.744	6301.981	9014.725	13	352.654	0.000	352.654	9367.379		
2017-18	1687.928	3921.233	5609.161	19.5	329.146	0.000	329.146	5938.307		
Total	8466.742	22478.979	30945.721		885.557		885.557	31831.278		
B) <u>T</u>	B) <u>Telecom Portion</u> (Rs. In Million)									

	Capital Cost								
Year	Local	FEC	Total		Escalation	1 charges		G. Total	
		FEC	Totai	%age	Local	FEC	Total	G. Total	
2014-15	151.694	455.030	606.724	-	-	-	-	606.724	
2015-16	496.453	501.480	997.933	6.5%	32.269	-	32.269	1030.202	
2016-17	482.663	487.550	970.213	13%	62.746	-	62.746	1032.959	
2017-18	248.226	250.740	498.966	19.5%	48.404		48.404	547.371	
Total	1379.036	1694.800	3073.836		143.420	-	143.420	3217.256	
C) <u>P</u> -	C) <u>P-way Portion</u> (Rs. In Million)								

C) **P-way Portion**

	Capital Cost										
Year	Local	FEC	Total		Escalation	1 charges		G. Total			
		FEC	FEC Iotal	%age	Local	FEC	Total	G. Total			
2014-15	231.884	504.404	736.288	-	-	-	-	736.288			
2015-16	780.482	752.656	1533.138	6.5	50.731	-	50.731	1583.869			
2016-17	675.418	651.337	1326.755	13	87.804	-	87.804	1414.559			
2017-18	420.259	405.276	825.535	19.5	81.951	-	81.951	907.486			
Total	2108.043	2313.673	4421.716		220.486	-	220.486	4642.202			

D) **C.T.C Portion**

(Rs. In Million)

		Capital Cost									
Year	Local	FEC	Tatal		Escalation	n charges		C. T. (a)			
		FEC	Total	%age	Local	FEC	Total	G. Total			
2014-15	384.220	1109.938	1494.158	-	-	-	-	1494.158			
2015-16	164.665	395.062	559.727	3.25	5.352	-	5.352	565.079			
Total	548.885	1505.000	2053.885		5.352	-	5.352	2059.237			

SUMMERY OF ESCALATION SIGNAL, TELECOM, P-WAY & CTC **PORTION (A+B+C+D)** (Rs. In Million)

							(105) 111 111	-)				
		Capital Cost										
Year	Lagal	FEC	Tatal		Escalation	ı charges						
	Local	FEC	Total	%age	Local	FEC	Total	G. Total				
2014-15	1699.140	7042.847	8741.987	-	-	-	-	8741.987				
2015-16	4576.328	8931.488	13507.816	6.5/ 3.25	292.109	-	292.109	13799.925				
2016-17	3870.825	7440.868	11311.693	13	503.204	-	503.204	11814.897				
2017-18	2356.413	4577.249	6933.662	19.5	459.501	-	459.501	7393.163				
Total	12502.706	27992.452	40495.158		1254.814	-	1254.814	41749.972				

B) Year wise Estimation of Physical Activities

A) <u>Signal Portion</u>

			(1	Rs. in million)		
Year of Phasing	Physical Work (%)	Financial Requirement				
		Local	F.E.C	Total		
2014-15	11	931.342	4973.475	5904.817		
2015-16	36	3134.728	7282.290	10417.018		
2016-17	35	2712.744	6301.981	9014.725		
2017-18	18	1687.928	3921.233	5609.161		
Total:	100	8466.742	22478.979	30945.721		

B) <u>Telecom Portion</u>

,		•	(1	Rs. in million)				
Year of Phasing	Physical Work (%)	Fina	Financial Requirement					
		Local	F.E.C	Total				
2014-15	11 %	151.694	455.030	606.724				
2015-16	36 %	528.722	501.480	1030.202				
2016-17	35 %	545.409	487.550	1032.959				
2017-18	18 %	296.631	250.740	547.371				
Total:	100	1522.456	1694.800	3217.256				

C) <u>P-way Portion</u>

(Rs. in million)

Year of Phasing	Physical Work (%)	Financial Requirement				
		Local	F.E.C	Total		
2014-15	11 %	231.884	504.404	736.288		
2015-16	36 %	780.482	752.656	1533.138		
2016-17	35 %	675.418	651.337	1126.755		
2017-18	18 %	405.259	405.276	825.535		
Total:	100	2093.043	2313.673	4221.716		

SUMMERY OF PHYSICAL ACTIVITIES SIGNAL, TELECOM & P-WAY (A+B+C)

(Rs. in million)

Year of Phasing	Physical Work	Financial Requirement					
	(%)	Local	F.E.C	Total			
2014-15	11 %	1314.920	5932.909	7247.829			
2015-16	36 %	4411.663	8536.426	12948.089			
2016-17	35 %	3870825	7440.868	11311.693			
2017-18	18 %	2356.413	4577.249	6933.662			
Total:	100	11953.821	26487.452	38441.273			

D) <u>CTC Portion</u>

			(1	Rs. in million)		
Year of Phasing	Physical Work (%)	Financial Requirement				
		Local	F.E.C	Total		
2014-15	70 %	384.220	1109.938	1494.158		
2015-16	30 %	164.665	395.062	559.727		
Total:	100	548.885	1505.000	2053.885		

Capital Cost Estimates

The cost of project and other related facilities, included in the PC-I proforma has been calculated as under: (See Appendix-B for the abstract estimated cost)

A) <u>Signal Portion</u>

	Rs. In Million
Description	Cost
Local	9352.298
Foreign Exchange Component	22478.980
Total	31831.278

B) <u>Telecom Portion</u>

,	Rs. In Million
Description	Cost
Local	1522.456
Foreign Exchange Component	1694.800
Total	3217.256

C) <u>P-way Portion</u>

	Rs. In Million
Description	Cost
Local	2328.529
Foreign Exchange Component	2313.673
Total	4642.202

D) <u>CTC Portion</u>

	Rs. In Million
Description	Cost
Local	554.237
Foreign Exchange Component	1505.000
Total	2059.237

	Rs. In Million
Description	Cost
Local	12502.706
Foreign Exchange Component	27992.452
Total	40495.158

Summery of Capital Cost Signal, Telecom, P-way & CTC (A+B+C+D)

Say (FEC) Rs.27992.452 million = 279.925 million US\$ @ 1 US\$ = Rs.100/-

8. ANNUAL OPERATING COST AND MAINTENANCE COST AFTER COMPLETION OF PROJECT. (See Appendix-E)

			(Rs. In Million)	
Description	Signal	Telecom	CTC	Total
Local	80.301	24.924	52.243	155.468
Foreign Exchange Component	70.500	5.000	5.000	80.500
Total	150.801	29.924	57.243	237.968

Break up of Recurring/Operating Cost

			(Rs. In Mi	llion)
Description	Signal	Telecom	СТС	Total
Pay of Officers & Staff	73.067	22.924	49.243	145.234
Staff saving due to closing of stations	-34.766	-	-	-34.766
Spares parts	70.500	5.000	5.000	80.500
Fuel and Power	42.000	2.000	3.000	47.000
Total	150.801	29.924	57.243	237.968

9 DEMAND AND SUPPLY ANALYSIS

The signalling & telecom system, on Lodhran (excl) – Kotri, section is old and obsolete. The mechanical signalling at Samasata, Khanpur, Rohri, Tando Adam, Hyderabad, Kotri, was provided before independence while the same at Bhawalpur, Mubarikpur, Dera Nawab Sahib, Rahimyar Khan, Sangi, Oderolal, Allahdino Sand, Detha, was provided during 1970, 1975-1980 and 1990-1992. All relay interlocking at Channi goth, Liaqatpur, Feroza, Jetha Bhutta, Kot Semaba, Sadikabad, Machigoth, Walhar, Reti, Daharki stations was provided in 1963. Block Signalling between stations was provided in 1954. The telecom system was installed in 1980-81. The signalling & telecom systems have outlived its useful life and there is a dire need of immediate replacement.

Signalling system on Lodhran-Multan- Khanewal-Shahdra Bagh section are old and obsolete and is being replaced with modern Computer Based Interlocking (CBI) and Automatic Block Signalling with Automatic Train Protection (ATP) under an ongoing project. This system has the capacity to control and monitor the trains from a central point provided the same is linked with Centralized Traffic Control (CTC) System. As a matter of fact the CTC should have been integral part of the project which was omitted at the time of preparation of the PC-I either through ignorance or a costly neglect.

The Government of Punjab, in line with the policies of Federal Government intends to install at least six coal fired power plants of 2x660 MW capacity each, requiring about 40 million tonnes of coal to be transported from port to up-country. There are also compelling demands of similar plants at Jamshoro, Lakhra, Faisalabad and Lalpir. The movement of such huge quantity of coal, even with 4000-4500 HP locomotives and 60 tonne capacity (pay load) high capacity wagons would not be possible within existing infrastructure constraints. The number of trains works out to about 50 each way requiring augmentation of line capacity which is limited due to mechanical signaling system between Lodhran and Kotri. As such, the existing signaling system on Lodhran-Kotri section is to be replaced with computer based interlocking and auto block signaling system to increase capacity to meet with future requirements.

10. FINANCIAL PLAN

Source of Financing

(a) Equity

This project will be financed by the Government of Pakistan. The financial phasing is at **Appendix-I**.

(b) Debt

Not Applicable

(c) Grants along with sources

Not Applicable

(d) Weighted cost of capital

Not Applicable

11. PROJECT BENEFITS AND ANALYSIS

I) FINANCIAL

This is essentially a safety related project requiring replacement of old signalling, telecom & p-way gear to ensure safety of traveling public and improve efficiency of train operations and as such does not necessitate of financial analysis.

However the same has been carried out at an interest rate of 12%, the N.P.V after 20 years is Rs.24032 millions. The internal rate of return after 20 years is 12.82%. The project is thus financially viable. The project benefit & summary is shown at Appendix-K/II, K/III. Financial & Economic analysis has been shown at Appendix-K & K/I.

II) ECONOMIC

- a) Increase the transportation capacity.
- b) Reducing the chances of accidents considerably.
- c). Efficient and punctual train services.
- d). Quick and easy operation
- e) Enhance safety and speed of trains.
- f) Saving in fuel cost.
- g) Overall good financial impact.

III) SOCIAL BENEFITS WITH INDICATORS

- Enhanced safety for the traveling public.
- Restoration of confidence of clients on Railway services.
- Goodwill of Public through efficient and punctual train services.

- Reducing the environmental pollution as reliance on road traffic will be reduced.
- Passenger information system including internal information for staff.
- Protection of manned level crossings.
- Road Warning Signals at unmanned level crossings.

EMPLOYMENT GENERATION (DIRECT AND INDIRECT) IV)

Implementation and execution

iii.

- For Signal i. 329 Nos (Appendix-D) ii.
 - For Telecom 69 Nos (Appendix-D)
 - For P-Way 76 Nos (Appendix-D)
- iv. For CTC 64 Nos. (Appendix-D)

(There will be an opportunity of considerable requirement of staff and labour for execution of the work creating indirect employment).

Operation of Project ii) (Appendix-E)

Signal Portion

Addition	184 Nos.
Reduction	109 Nos.
Net	75 Nos.

Telecom Portion

Addition 60 Nos. Reduction Net 60 Nos

CTC Portion

Addition 95 Nos. Reduction Net 95 Nos

V) **ENVIRONMENTAL IMPACT**

It is an established fact that Railway is a preferred mode of transport as compared to road from environmental point of view. Therefore by diverting more traffic from road to rail, it will help in reducing both air as well as noise pollution and is considered most economical for mass transit.

IMPACT OF DELAYS ON PROJECT COST AND VIABILITY VI)

Cost of the project may increase with passage of time according to the inflation in the market. Safety of the traveling public shall be at risk with the delay in execution of the project.

12. A. **IMPLEMENTATION SCHEDULE**

The Project shall be completed within 48 months, as indicated below provided required funds are made available. Bar chart is attached as "Appendix-J".

a) <u>Signal Portion</u>

(Rs. in million)

Year of Phasing	Physical Work (%)	Financial Requirement		
		Local F.E.C		Total
2014-15	11	931.342	4973.475	5904.817
2015-16	36	3134.728	7282.290	10417.018
2016-17	35	2712.744	6301.981	9014.725
2017-18	18	1687.928	3921.233	5609.161
Total:	100	8466.742	22478.979	30945.721

b) <u>Telecom Portion</u>

(Rs. in million)

Year of Phasing	Physical Work (%)	Financial Requirement		
		Local F.E.C		Total
2014-15	11 %	151.694	455.030	606.724
2015-16	36 %	528.722	501.480	1030.202
2016-17	35 %	545.409	487.550	1032.959
2017-18	18 %	296.631	250.740	547.371
Total:	100	1522.456	1694.800	3217.256

c) <u>P-way Portion</u>

(Rs. in million)

Year of Phasing	Physical Work (%)	Financial Requirement		
		Local F.E.C Tot		Total
2014-15	11 %	231.884	504.404	736.288
2015-16	36 %	780.482	752.656	1533.138
2016-17	35 %	675.418	651.337	1126.755
2017-18	18 %	405.259	405.276	825.535
Total:	100	2093.043	2313.673	4221.716

<u>SUMMERY OF PHYSICAL ACTIVITIES SIGNAL, TELECOM &</u> <u>P-WAY (a+b+c)</u>

(Rs. in million)

				xs. III IIIII0II)
Year of Phasing	Physical Work	Financial Requirement		
	(%)	Local	F.E.C	Total
2014-15	11 %	1314.920	5932.909	7247.829
2015-16	36 %	4411.663	8536.426	12948.089
2016-17	35 %	3870825	7440.868	11311.693
2017-18	18 %	2356.413	4577.249	6933.662
Total:	100	11953.821	26487.452	38441.273

d) <u>CTC Portion</u>

, <u> </u>			(1	Rs. in million)
Year of Phasing	Physical Work (%)	Fin	ancial Requir	ement
		Local	F.E.C	Total
2014-15	70 %	384.220	1109.938	1494.158
2015-16	30 %	164.665	395.062	559.727
Total:	100	548.885	1505.000	2053.885

B. <u>RESULT BASED MONITORING (RBM) INDICATORS</u> (SIGNAL)

			Ou	itcome	
S. No.	Input	Output	Base line indicator	Targets after completion of project	Targeted Impact
1	Power Supply Equipment DG/Set, UPS, Batteries, Power Control	Complete installation according to parameters of CBI system.	High Operational, maintenance & fuel cost and heavy wear & tear due to old system.	Reduce the operational, maintenance & fuel cost.	It will increase the
2	Interlocking Equipment Interlocking equipment, point machines, track circuits, color light signals, cables, lightening protection etc.	Complete replacement with modern signalling system (CBI)	Speed 96/100KMH, Slow operation, safety in hands of men, time consuming, manual operation, less line capacity, all gears in open yard, and prone to interference & tress passers.	Speed 120/160KMH, quick & easy operation, enhance the safety, increase in line capacity, efficient & punctual train services, improve the visibility of signals, free from interfering and tress passer chances.	transportation capacity, enhance safety reduce operational staff, store the activities of operators, speed of train. There will be saving in fuel cost, reduction in the chances of accident du to efficient and punctual train service. It will
3	CTC equipment	Complete section will be provided with CTC	It does not exist	Reduce the operational staff, operator activities which can be stored to find out actual reason of any mishap.	enhance the safety of publi / road users at manned and un-manned level crossing, resultantly
4	Level Crossing Equipment at manned level crossing	All manned level crossing will be provided with advance warning signalling system.	Only important level crossing in yard and block section have been provided with signaling system.	Enhance the safety of public/road users.	overall good financial impact of Railway and good will of public.
5	Road warning system at un-manned level crossing	All un-manned level crossing will be provided with road warning	No signalling warning system exists.	Enhance the safety of public / road user.	

		signalling system.		
6	Auto Block Equipment Color light signals, cables, track circuits	Complete section will be provided with Auto Block equipment.	It does not exist	Enhancement of the Speed & increase in Line Capacity.
7	Cab Signalling	35 locos will be provided with cab signalling.	It does not exist	Train will automatically stop in case driver does not apply brakes approaching to red signals.

RESULT BASED MONITORING (RBM) INDICATORS (TELECOM)

			Outo	come	
S. No.	Input	Output	Base line indicator	Targets after completion of project	Targeted Impact
1	Line Equipment 10 G.B.	Will provide optimized and latest optic fiber cable based on VoIP technology.	Ensuring reliability, security and increased data rate.	Provision of Internet, Intranet, video conference and reliable communication facilities.	To increase the number of voice channels to carry the increased load of the users. Increase in data
2	Line Equipment 622/155 M.B.	Will provide optimized and latest optic fiber cable based on VoIP technology.	Ensuring reliability, security and increased data rate.	Provision of Internet, Intranet, video conference and reliable communication facilities.	rates ensuring faster communication. Internet, Intranet, video conference facilities at headquarters
3	Train Control Console	Secure, latest mode of communication between ASM and section controller	Security and reliability of train operation.	Enhanced and improved security and reliability of train operation.	office, ministry, divisions, stations and official residences.
4	VHF Console	Secure, latest mode of communication between ASM, drive and section controller.	Security and reliability of train operation.	Enhanced and improved security and reliability of train operation.	Station to Station, locomotive driver, guard, station master and controller's
5	Telephone gateway (VOIP gateway)	Will provide optimized and latest optic fiber cable based on VoIP	Ensuring reliability, security and increased data	Provision of Internet, Intranet, video conference and	safe and reliable communication for safe train

technology.	rate and trunk circuits.	reliable communication facilities.	operations
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13. MANAGEMENT STRUCTURE AND MAN POWER REQUIREMENTS INCLUDING SPECIALIZED SKILLS DURING CONSTRUCTION AND OPERATIONAL PHASES

(a) Give detailed list of manpower required by gender for implementation of the project.

<u>Signal</u>

S.No.	Description		For Execution (man months) (Appendix-D)	For Operation (No. of Jobs) (Appendix-E)
1.	Administrative Executive a Managerial	and	432	2
2.	Supervisory and Technical Staff		2880	34
3.	Clerical		720	10
4.	Skilled		3072	50
5.	Un-skilled		6336	88
6.	Others		4416	-
	Total		12948	184

<u>Telecom</u>

S.No.	Description		For Execution (man months) (Appendix-D)	For Operation (No. of Jobs) (Appendix-E)
1.	Administrative Executive Managerial	and	336	7
2.	Supervisory and Technical Staff		816	17
3.	Clerical		240	5
4.	Skilled		624	13
5.	Un-skilled		1296	27
6.	Others		-	-
	Total		3312	69

P-way

S.No.	Description	For Execution (man months) (Appendix-D)	For Operation (No. of Jobs) (Appendix-E)
1.	Administrative Executive and Managerial	3	-
2.	Supervisory and Technical Staff	12	-
3.	Clerical	10	-
4.	Skilled	14	-
5.	Un-skilled	39	-
6.	Others	-	-
	Total	76	-

<u>C.T.C</u>

S.No.	Description	For Execution (man months) (Appendix-D)	For Operation (No. of Jobs) (Appendix-E)
1.	Administrative, Executive and Managerial	72	2
2.	Supervisory and Technical Staff	306	18
3.	Clerical	90	6
4.	Skilled	198	20
5.	Un-skilled	360	35
6.	Others	126	16
	Total	1152	97

(b) Likely shortage of manpower by occupation. Not Applicable

(c) Steps to be taken to assure availability of manpower.

Not Applicable

(d) Approximate number of persons required to be trained per year (locally and abroad) and the kind of skills to be learnt.

About 16 persons shall be trained through abroad training and 50 persons shall be trained locally.

(e) Give total capital outlay, give the capital cost of mobilizing one worker for one shift.

Not Applicable

(f) Detailed analysis of estimation of the likely employment.

Not Applicable

14. ADDITIONAL PROJECTS/DECISIONS REQUIRED TO MAXIMIZE SOCIOECONOMIC BENEFITS FROM THE PROPOSED PROJECT

Old and obsolete signalling and telecom systems need to be replaced for achieving maximum benefits on the entire railways network as proposed in Para 6.1.3 and recommended to be given due priority.

NOTE:-

(INTEGRATION OF DISASTER RISK REDUCTION INTO DEVELOPMENT PROCESS)

Charges for Disaster Risk Reduction (DDR) has been included in PC-I (See Appendix-B).

Check list for Disaster Risk Reduction (DRR), Infrastructure Sector circulated vide No.5 (7) Misc/PP&H/PD/10 on 23 November 2010 as part of PC1 & PC2 is attached at Appendix-L.

15. CERTIFIED THAT THE PROJECT PROPOSAL HAS BEEN PREPARED ON THE BASIS OF INSTRUCTIONS PROVIDED BY THE PLANNING COMMISSION FOR THE PREPARATION OF PC-I FOR INFRASTRUCTURE SECTOR PROJECTS.

PREPARED BY:

(MUHAMMAD ASIF) DEPUTY CHIEF SIGNAL ENGINEER Phone 042-99201779 (FAHEEM ANWAR SHAH) DEPUTY CHIEF TELECOM ENGINEER Phone 042-99201794

CHECKED BY:

(FAROOQ ASLAM) CHIEF SIGNAL ENGINEER Phone 042-99201712 (SAEED IQBAL KHAN) CHIEF TELECOM ENGINEER Phone 042-99201701

(ZAFARULLAH KALWAR) CHIEF ENGINEER/OPENLINE Phone 042-99201660

VETTED BY:

(MUHAMMAD JAVED ANWAR) ADDITIONAL GENERAL MANAGER/TRAFFIC Phone 042-99201758

(M. KHALID) ADDITIONAL GENERAL MANAGER/IBU Phone 042-99201770

FORWARDED BY:

(ANJUM PERWAIZ) GENERAL MANAGER/OPERATIONS Phone 042-99201700

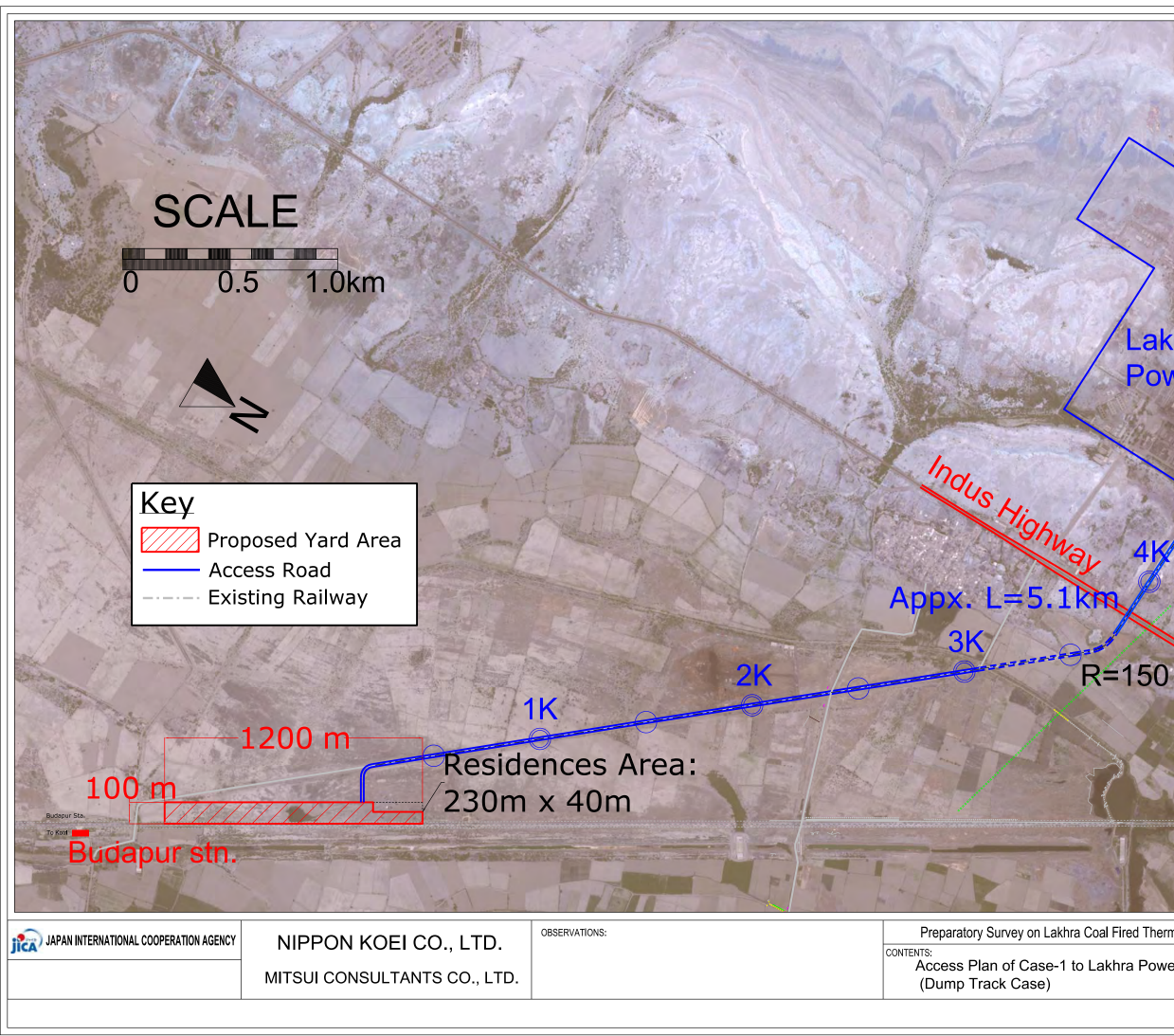
APPROVED BY:

(PARVEEN AGHA) SECRETARY/CHAIRPERSON RAILWAYS Phone 051-9201993

SANCTIONED BY:

ECNEC

- 30 -



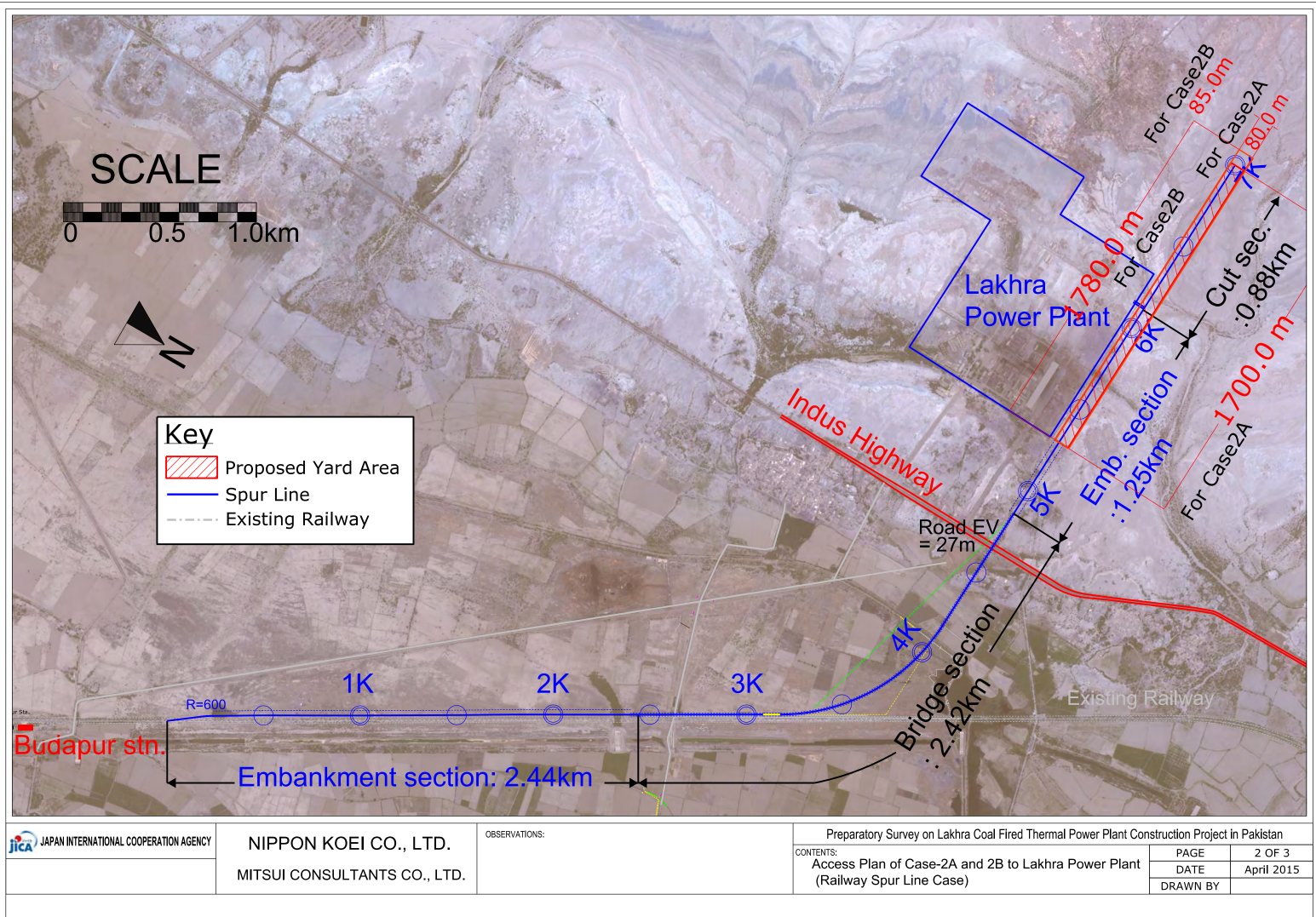
Lakhra **Power Plant**

New **Dedicated Road**

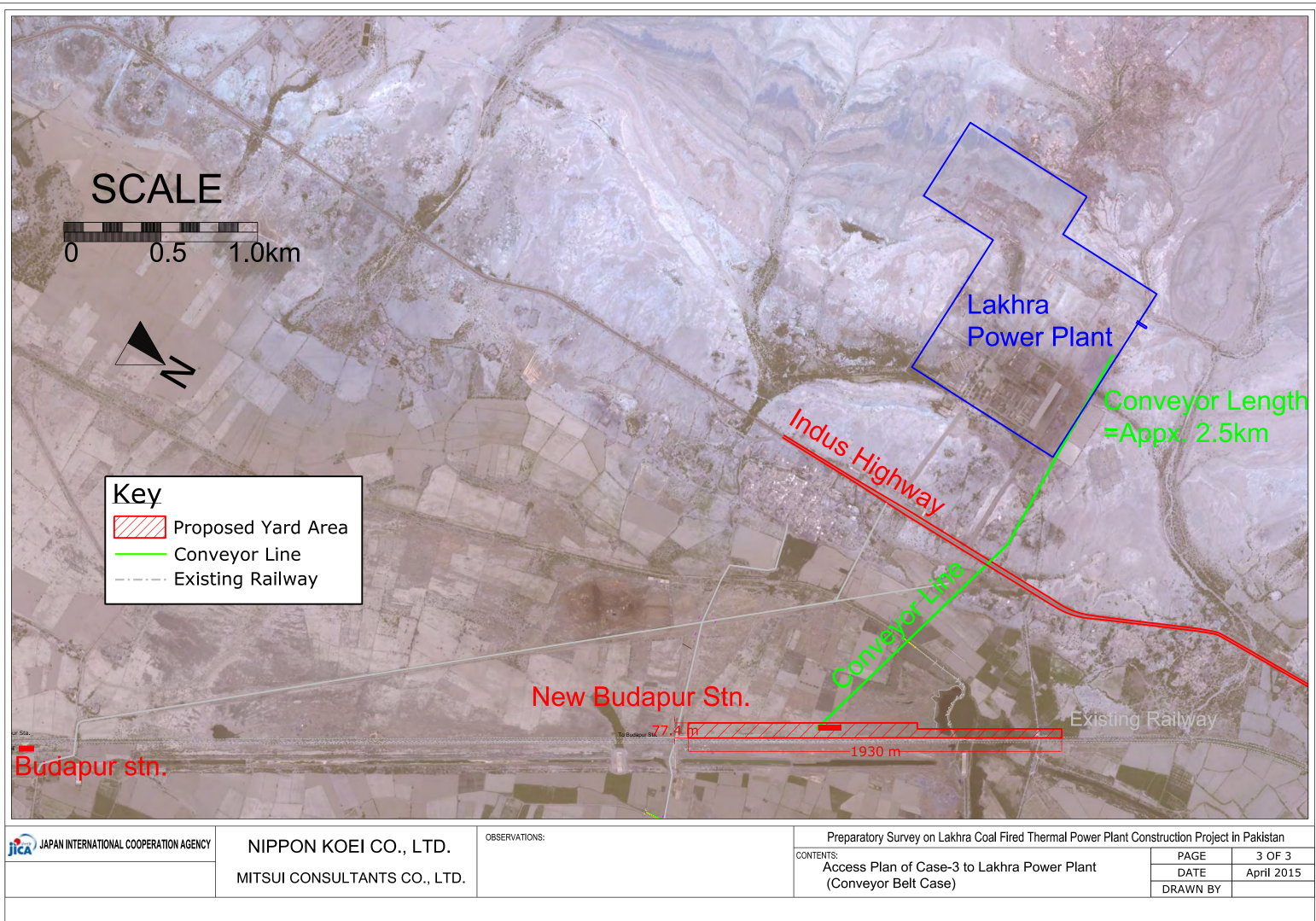
Existing Railway

Preparatory Survey on Lakhra Coal Fired Thermal Power Plant Construction Project in Pakistan

	PAGE	1 OF 3
nra Power Plant	DATE	April 2015
	DRAWN BY	



ired Thermal Power Plant Construction Project in Pakistan				
	PAGE	2 OF 3		
to Lakhra Power Plant	DATE	April 2015		
	DRAWN BY			



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	PAGE	3 OF 3
nra Power Plant	DATE April 20	
	DRAWN BY	

Appendix 6.1 Key feature of Rolling Stock of Pakistan Railways

$\diamond~$ No. of Pakistan Railways registered locomotives	= 442 Nos.
Present availability for passengers	= 100 Nos. (Approximate)
Present availability for freight	= 50 Nos. (Approximate)
♦ Age condition	= 50% fleet over aged (Approximate)
 Present usage rate of (locomotives) 	= 50% (Approximate)
♦ KC to KOT 3000 H.P.	=2300 tons payload (Approximate)

 \diamond KOT to KNOT 2000 H.P.

=1700 tons payload (Approximate)

Appendix 6.2 Key feature of diesel electric locomotives

S. No	Group of DE Locomotives	Class of DE Locomotives	Axle Load in tone/ tonnes	Type of Bogie Truck	Horse Power	DE Loco Model	Traction Motor Type/Horse Power
1		DPU-30	23.30	CO-CO	3550	CDK-9	ZD109BP 7/710
2		HGMU-30	20.00	CO-CO	3300	TV-6125-A	GM-D-77/637
3	Group-I (23.3,22.86 & 19.3	GMU-30	19.16	CO-CO	3000	GT-26CW2	GM-D-77/637
4	tonnes engine axle load) DPU-30, HGMU-30,	AGE-30	22.76	CO-CO	3300	DE-DC-33CA	GE752AH-24/30/912
5	HGMU-30,AGE-30,RGE-24,	RGE-24	18.84	CO-CO	2400	C-24-71	GE752-AH/30/750
6	ARU-20, DPU-20 & HAU-10	ARU-20	19.20	AIA-AIA	2000	DL-212	GE-752-C1,E-1,AF8/560
7		DPU-20	19.30	AIA-AIA	2460	CKD8D	ZD109BP/710
8		HAU-10	20.00	CO-CO	1050	HF-10A	Hitachi-HS-366-BR/121
9	Group-II (17.78 tonnes engine axle load)	-	-	-	-	-	-
10		ARPW-20	19.20	AIA-AIA	2150	DL-500-C/FPD-7	GE,5GE-761-PA14/A19/450
11	Group-III (17.27 tonnes	HAU-20	17.26	CO-CO	2200	HFA-22A	Hitachi-HS-25141-O/R/281
12	engine axle load)	HBU-20	17.50	CO-CO	2268	HFA-22B	Hitachi-HS-25141-O/R/395
13	ARPW-20, HAU-20,	PHA-20	17.50	CO-CO	2268	HFA-22B	Hitachi-HS-25141-O/R/395
14	HBU-20,PHA-20, GRU-20, GEU-20 & RGE-20	GRU-20	17.50	CO-CO	2268	C-70-C	GES-5GE-761-A23/550
15	GN0-20, GE0-20 GNGE-20	GEU-20	16.00	CO-CO	2150	U-20-C	GES-5GE-761-A23/500
16		RGE-20	16.70	CO-CO	2000	C20-71	GES-5GE-761-A23/550
17	Group-IV (16.76 tonnes	GMU-15	14.24	CO-CO	1550	GL-22-C	GM's/D-29
18	engine axle load)	GMCU-15	14.48	CO-CO	1650	G-22-CU	GM's/D-29
19	GMU/GMCU-15 & GEU-15	GEU-15	16.76	CO-CO	1650	U-15-C	GE's/5GE761-A19
20	Group-V (13.21 tonnes	ALU-95	12.80	CO-CO	950	DL-531	GE's/5GE761-A-10
21	engine axle load) ALU-95 & ALU-12	ALU-12	12.80	CO-CO	1200	DL-535	GE's/5GE761-A-10

Appendix 6.3Salient feature of High Capacity Goods Stock on the system

							Tare	Carr.	Load	Cubicle	conten	ts (inside	e)			Flexible		Rigid		Buffer						
S.No	Code	Description	Dlag. No.	Total	on syste	m	weight		per Axle	Length		Width		Height		Height		Height Wheel Base				Wheel Base		to Buffer		of Trolley
				PB	RB	Total		(Tonnes)	mm	0'-0"	mm	0'-0"	mm	0'-0"	mm	0'-0"	mm	0'-0"	mm	0'-0"	Type				
1	ZBC	Covered Bogie	269	0	470	470	24.0	60.0	21	15500	50.9	2760	9.1	2605	8.5	11700	38.4	1850	6.1	16438	53.9					
2	ZBFC	Bogie Wagon for Contalner	268	0	280	280	24.0	60.0	21	18600	61.0	2750	9.0		0.0	14600	47.9	1850	6.1	19538	64.1					
3	ZBFC	Small Bogie Wagon for	273	0	156	156	19.2	61	21	12500	41.0	2750	9.0	1310	4.3	9100	29.9	1850	6.1	13847	4504	Control				
0	(s)	Contalner																				e Col				
4	ZBKC	High sided Open Top	271	0	814	814	22.6	60.0	20.65	13000	42.7	3080	10.1	2230	7.3	9700	31.8	1850	6.1	14438	47.4	Ride				
-		Wagon																								
5	ZNRV	Brake Van	270	0	110	110	32.0	21.0	13.25	15000	49.2	3118	10.2	2780	9.1	10400	34.1	1850	6.1	16347	53.6					
		Total		0	1830	1830	1830																			

Appendix 6.4Salient feature of High Capacity Goods Stock 4 wheeled on the system

						Tare	Carrying	Gross	Load		(Cubicle conte	nts (inside)					
S.No	Code	Description	Total on s	system		weight	capacity	Weigh	per Axle	Length		Width		Height		Wheel Ba	ase	Buffer to	Buffer
			РВ	RB	Total	(Tonnes)				mm	0'-0"	mm	0'-0"	mm	0'-0"	mm	0'-0"	mm	0'-0"
1	С	Covered Goods wagon	902	2867	3769	10.9	22	32.9	16.45	7163	23.5	2946.4	9.7	2445	8.0	4572	15.0	8433	27.7
2	CWA	Covered for cement	41	0	41	10.8	22	32.8	16.4	7163	23.5	2946.4	9.7	2454	8.1	4572	15.0	8433	27.7
3	CA	Covered for live stock	115	0	115	11.3	21	32.3	16.5	7163	23.5	2946.4	9.7	2394	7.9	4572	15.0	8433	27.7
4	кс	High sided open truck	322	1950	2272	10	22	32	16	7001	23.0	2845.0	9.3	1524	5.0	4572	15.0	8280	27.2
5	KCW	High sided wagon	8	0	8	9	20	29	14.5	7226	23.7	2857.5	9.4	1321	4.3	4572	15.0	8585	28.2
6	KCA	High sided truck fitted with angle	2	0	2	10.14	21	31.14	15.57	7163	23.5	2844.8	9.3	1676	5.5	4572	15.0	8433	27.7
7	ксс	High sided wagon for coal	86	6	92	10.2	22.4	32.6	16.3	5944	19.5	2844.8	9.3	1600	5.3	3505	11.5	7213	23.7
8	КК	Sugar cane wagon	12	0	12	8.6	15.2	23.8	11.9	5893	19.3	2844.8	9.3	2235	7.3	3658	12.0	7213	23.7
9	KF	Low sided open truck	556	341	897	10.1	22	32.1	16.05	8382	27.5	2844.8	9.3	632	2.1	4877	16.0	9652	31.7
10	КW	Ballast truck	122	0	122	10.18	21.3	31.48	15.74	6604	21.7	2997.2	9.8	1727	5.7	3505	11.5	7874	25.8
11	v	Brake Van	21	237	258	11.3	-	11.3	16.3	2616	8.6	2743.2	9.0	2667	8.8	3505	11.5	8585	28.2
12	FRC	Flat for container loading	14	662	676	7.5	24.5	32	16	5867	19.3	2946.4	9.7	177.8	0.6	3505	11.5	7213	23.7
13	то	Tank Wagon	102	2478	2580	12.13	19.7	31.83	15.92	7081	23.2	2168.5	-		0.0	4572	15.0	8432	27.7
14	FD		36	3	39	10.1	22	32.1	16.05	8382	27.5	2844.8	9.3	632	2.1	4877	16.0	9652	31.7
15	x		4	4	4	10.9	22	32.9	16.45	7163	23.5	2946.4	9.7	2445	8.0	4572	15.0	8433	27.7
		Total	2343	8544	10887														

Maximum permissible speed of Vacuum Braked Goods Stock is 45 MPH(i.e 72.405 KMPH) as per ref: SR-507 of Operating Manual.

Appendix 6.5Salient feature of High Capacity Goods Stock 8 wheeled on the system

			Total	n eveter		Tare	Carrying	Load	Cubicle of	contents	(inside)				Flexible	Wheel	Rigid	Wheel	Buffer to	Buffor	Type of
S. No	Code	Description	Total o	n system		weight	capacity	per Axle	Length		Width		Height		Base		Base		Buller to	Buller	Trolley
INU			PB	RB	Total		(Tonnes)		mm	0'-0"	mm	0'-0"	mm	0'-0"	mm	0'-0"	mm	0'-0"	mm	0'-0"	
1	BC	Covered	2	134	136	21.7	43.7	16.35	12192	40.0	2845	9.3	2438	8.0	8535	28.0	1830	6.0	13462	44.2	Ride Control
2	вкс	High Sided Open Truck	45	204	249	20.6	44.7	16.33	12192	40.0	2845	9.3	1524	2.0	8535	28.0	1830	6.0	13462	44.2	Diamono
3	BKF	Bogie low side wagon	46	110	156	20.5	44.7	16.3	13716	45.0	2845	9.3	775	2.5	10058	33.0	1830	6.0	14986	49.2	Diamono
4	BKFC	Modified bogie low side wagon	0	208	208	20.11	43	15.78	14996	49.2	2896	9.5	762	2.5		0.0	1830	6.0	14986	49.2	Diamono
5	ZBKFC	Modified bogie low side wagon	0	62	62	20.11	43	15.78	14996	49.2	2896	9.5	762	2.5		0.0	1830	6.0	14986	49.2	Diamond
6	BFC	Container	0	114	114	19.05	43.5	15.75	13716	45.0	2835	9.3		0.0	10058	33.0	1830	6.0	14986	49.2	Diamono
7	BFR/C	Modified flat truck with twist locks	154	91	245	19.3	44.7	15.75	13716	45.0	2235	7.3		0.0	10058	33.0	1830	6.0	14986	49.2	Diamono
8	BFR	Flat truck	97	1	98	19.4	45.7	16.28	13716	45.0	2845	9.3		0.0	10058	33.0	1830	6.0	14986	49.2	Diamono
9	MBFR	Flat truck for Militry	0	328	328	31.5	66	16.25	13716	45.0	3048	10.0		0.0	8535	28.0	1524	5.0	14986	49.2	Diamono
10	BFU	Crocodile truck	12	7	19	30.8	60.6	20.85	17374	57.0	2743	9.0		0.0	13716	45.0	1830	6.0	18644	61.2	Diamono
11	MBFU	Crocodile truck for Miltry	45	18	63	24.9	40.1	22.48	14326	47.0	2743	9.0		0.0	10668	35.0	1830	6.0	15595	51.2	Diamono
12	BKW	Truck for Ballast	476	27	503	22.3	42.7	16.25	10668	35.0	2540	8.3	1765	5.8	7163	23.5	1830	6.0	11938	39.2	Diamono
13	BFD	Dummy Truck for crain jib	4	15	19	20.5	44.7	16.3	13716	45.0	2845		775	2.5	10058	33.0	1830	6.0	14986	49.2	Diamono
14	BKL	Low sided wagon	1	0	1									0.0		0.0		0.0		0.0	
15	ZBTO	Bogie tank wagon (Air Brake)	0	525	525	26.9	37.6	15.79	12680	41.6				0.0	8535	28.0	1830	6.0	14224	46.7	Ride Control
16	вто	Bogie tank wagon	0	705	705	26.9	37.6	15.79	12954	42.5				0.0	8535	28.0	1830	6.0	14224	46.7	Ride Control
17	ZRRV	Bogie Brake Van	0	6	6	36.6	45	20.4		0.0				0.0		0.0		0.0		0.0	
18	URRV	Bogie Brake Van	0	12	12	36.6	45	20.4		0.0				0.0		0.0		0.0		0.0	
	•	Total	882	2567	3449		·			•		•		•	•						

Maximum permissible speed of Vacuum Braked Goods Stock is 45 MPH (i.e 72.405 KMPH) as per ref: SR-507 of Operating Manual.

	WUTIVES TUR		ASI FIVE TE	ARS AF I ER IV		JULES
YEARS	2008-09	2009-10	2010-11	2011-12	2012-13	TOTAL
KC	29	20	8	12	10	79
CDL/W	94	96	89	73	51	403
MGPR	24	21	17	14	12	88
TOTAL	147	137	114	99	73	570

Appendix 6.6 Turnout of DE locomotives in last five years after major schedule

Appendix 6.7 Procurement Plan of Rolling Stock

S.No.	Projects	Estimated Cost (Rs. In Million) As Per PC-1	Expenditures (Rs. In Million)	Remarks
1	Pilot Project for Manufacture of 05 (3000 H.P) Locomotives	955.00		Under execution.
2	Procurement/ Manufacture of 75 Nos new DE Locomotives	45,430.951		Revised PC-1 has been put to CME/Loco for necessary correction.
3	Procurement of 150 Diesel Electric Locomotives.	55,488.00		Case is in the court, wating of court decision.
4	Procurement/Manufacture of 800 High Capacity Hopper Wagons.	9,500.00		PC-1 has been submitted to Ministry of Railways on 01-07-2014.
5	Rehabilitation of 300 Nos. Traction Motors.	1,650.00		PC-1 submitted to Ministry of Railways on 16-05-2014.

Appendix 6.8 Out Turn Target of Base Workshops

BACK SHOPS	CLASS OF LOCOMOTIVES OVERHAULED	OUT TURN TARGET / MONTH
Central Diesel Locomotives Workshops Rawalpindi	AGE-30,DPU-20/30,RGE-20,RGE-24,HBU- 20,PHA-20,HAU-20, GMU-15,GMCU-15&GEU-15	08 Nos.
Diesel Shops Karachi	GMU-30 & HGMU-30	02 Nos.
Loco Shops Moghalpura	GRU-20, ALU-12 & ALU-95	02 Nos.

Appendix 7 : Data list of PR mainline; Karachi City station– Kotri junction and branch line; Kotri junction– Budapur station

Appendix 7.1 List of stations

S.No.	Station	Code	КМ	Distance Between	Remarks
Karach	i to Landhi				
1	Karachi Cantt.	KC	8.62		Double Line
2	Departure Yard	DPY	14.24	5.62	Double Line
3	Drigh Road	DID	18.62	4.38	Double Line
4	Drigh Colony	DCL	20.53	1.91	Double Line
5	Malir Colony	MLCL	23.54	3.01	Double Line
6	Malir	MXB	25.29	1.75	Double Line
7	Landhi	LND	28.96	3.67	Double Line
Landhi	to Jhimpir				
1	Landhi	LND	28.96	-	Double Line
2	Jumma Goth	JMTH	34.98	6.02	Double Line
3	Bin Qasim	BQM	42.06	7.08	Double Line
4	Badal Nala	BDNL	45	2.94	Double Line
5	Gaddar	GDR	50.94	5.94	Double Line
6	Dhabeji	DBJ	60.19	9.25	Double Line
7	Ranpathani	RPN	78.6	18.41	Double Line
8	Jungshahi	JGS	90.52	11.92	Double Line
9	Braudabad	BKB	107.13	16.61	Double Line
10	Jhimpir	JHP	123.33	16.2	Double Line
JHIMPI	R TO KOTRI				
1	Jhimpir	JHP	123.45	-	Double line
2	Meeting	MTG	143	19.63	Double line
3	Bholari	BOL	163.9	20.51	Double line
4	Kotri	КОТ	173.74	9.86	Double line
KOTRI	TO BUDHAPUR				
1	Kotri	КОТ	0	-	Single Line
2	Sindh University	SDUT	7.68	7.68	Single Line
3	Cadet College Petaro	CCQ	20.35	12.67	Single Line
4	Unar Pur	UNR	32.13	11.78	Single Line
5	Buda Pur	BDP	40.31	8.18	Single Line

Appendix 7.2 List of rails

LIST OF RAILS (1/2)

S.No	Kilometer		Length	Type of Rail	Rail Length	Jointed/ CWR/ LWR	Manufacturing year	Year Laid	Condition of Rails (USED, Wheel burnt, worm out etc with numbers and location)
	From	То	(Km)						
Karachi to	Landhi								
UP LINE								(
1	7.84	9.42	1.58	90R	42'	Jointed		1970	
23	9.42 9.49	9.49 9.63	0.07	100RE 90R	42' 42'	Jointed Jointed		1982-83 1970	Points & crossing
4	9.63	10.28	0.14	100RE	42'	Jointed		1982-83	Folines & clossing
5	10.28	10.20	0.03	90R	42'	Jointed		1970	Points & crossing
6	10.35	10.56	0.21	100RE	42'	Jointed		1982-83	
7	10.56	10.7	0.14	90R	42'	Jointed		1971	Points & crossing
8	10.7	11.84	1.14	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
9	11.84	11.98	0.14	100RE	42'	Jointed		1970	L-Xing No.5
10	11.98	13.98	2	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
11	13.98	14.07	0.09	90R	42'	Jointed	h.1.00	1970	Point No. 3a DPY
12	14.07	14.77	0.7	UIC-54	8 Rail panel	Jointed	Jul-06	1982-83	Point No. 5a DPY
13	14.77	15	0.23	90R	42'	Jointed		1970	Point No. 8a DPY
14	15	17.98	2.98	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
15 16	17.98 18	18 18.21	0.02	100RE UIC-54	42' 8 Rail panel	Jointed Jointed	Jul-06	1982-83 2008	Old L-xing 7 PAF
10	18.21	18.28	0.21	90R	42'	Jointed	Jui-00	1970	Point No.1a DID
18	18.28	18.35	0.07	100RE	42'	Jointed		1982-83	
10	18.35	18.42	0.07	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
20	18.42	18.56	0.14	90R	42'	Jointed		1970	Double Slip Point No 3a
21	18.56	19.28	0.72	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
22	19.28	19.42	0.14	90R	42'	Jointed		1970	Point No. 15a & b
23	19.42	19.7	0.28	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
24	19.7	19.84	0.14	90R	42'	Jointed		1970	Point No.8 & L-xing No.8
25	19.84	21.21	1.37	UIC-54	8 Rail panel 42'	Jointed	Jul-06	2008	Colony goto
26 27	21.21 21.42	21.42 22.98	0.21	100RE UIC-54	42 8 Rail panel	Jointed Jointed	Jul-06	1982-83 2008	Colony gate
28	22.98	23.07	0.09	100RE	42'	Jointed	301-00	1982-83	L-xing No.10
29	23.07	23.35	0.28	UIC-54	8 Rail panel	Jointed	Jul-06	2008	2 xing rierro
30	23.35	23.63	0.28	90R	42'	Jointed		1970	Points No. 2a & 3a MLCL
31	23.63	24.84	1.21	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
32	24.84	24.91	0.07	90R	42'	Jointed		1970	X-over 2a MXB
33	24.91	25.28	0.37	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
34	25.28	25.35	0.07	90R	42'	Jointed		1970	Point No.3a MXB
35 36	25.35 25.42	25.42 25.98	0.07	100RE UIC-54	42' 8 Rail panel	Jointed Jointed	Jul-06	1982-83 2008	
30	25.98	26.07	0.09	90R	42'	Jointed	Jui-00	1970	Point No.5a MXB
38	26.07	26.14	0.07	100RE	42'	Jointed		1982-83	
39	26.14	26.42	0.28	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
40	26.42	26.56	0.14	90R	42'	Jointed		1970	Point No. 7a
41	26.56	27.07	0.51	UIC-54	8 Rail panel	Jointed	Jul-06	2008	
42	27.07	27.85	0.78	100RE	42'	Jointed		1982-83	
DN LINE					101 0 0 0 0 0 0				
1	7.84	9.63	1.79	90R	42' & 39-36	Jointed	-	1970	
2	9.63	10.28	0.65	100RE	42'	Jointed		1982-83	
3	10.28 10.63	10.63 13.98	0.35 3.35	90R 100RE	42' 42' & 36"	Jointed Jointed		1970 1982-83	
4 5	13.98	13.96	0.02	90R	42 & 30 42'	Jointed		1982-83	
6	14	14.77	0.02	100RE	42'	Jointed		1982-83	1
7	14.77	15	0.23	90R	42'	Jointed		1970	
8	15	18.28	3.28	100RE	42'	Jointed		1982-83	
9	18.28	18.49	0.21	90R	42'	Jointed		1970	
10	18.49	19.21	0.72	100RE	42'	Jointed		1982-83	
11	19.21	19.77	0.56	90R	42'	Jointed		1970	
12	19.77	23.35	3.58	100RE	42'	Jointed		1982-83	
13 14	23.35 23.42	23.42 24.77	0.07	90R 100RE	42' 42'	Jointed		1970 1982-83	
14 15	23.42	24.77 24.91	1.35 0.14	100RE 90R	42'	Jointed Jointed		1982-83	
15	24.77	24.91	0.14	90R 100RE	42	Jointed		1970	
10	24.91	25.49	0.28	90R	42'	Jointed		1902-03	
18	25.49	26.14	0.65	100RE	42'	Jointed		1982-83	1
19	26.14	26.28	0.14	90R	42'	Jointed		1970	
20	26.28	26.42	0.14	100RE	42'	Jointed		1982-83	
21	26.42	26.56	0.14	90R	42'	Jointed		1970	
22	26.56	27.85	1.29	100RE	42'	Jointed		1982-83	

LIST OF RAILS (2/2)

S.No	Kilometer From To		Length	Type of Rail	Rail Length	Jointed/ CWR/ LWR	Manufacturing year	Year Laid	Condition of Rails (USED, Wheel burnt, worm out etc with numbers and location)
	From	То	(Km)						
Landhi to Jhi	impir								
UP LINE									
1	27.94	29/70	1.76	100RE	42'	Joined	1979/81	1984	
2	29.7	40.75	11.05	UIC-54	84'	LWR	2005	Jun-05	
3	40.75	85.35	44.6	UIC-54	42'	LWR	2006	Jul-06	
DN LINE				_	-		-	-	
1	27.94	29.7	1.76	100RE	42'	Joined	1978,79,81	1983	
2	29.7	67.4	37.7	UIC-54	42'	LWR	2008	Sep-08	
3	67.4	73.04	5.64	100RE	42'	LWR	1981	1982	
4	73.04	75.6	2.56	UIC-54	42'	LWR	2005	2007	
5	75.6	85.33	9.73	100RE	42'	LWR	2007	2008	
UP LINE				•	-	-	1	n	1
1	85.35	127.2	41.85	UIC-54	42'+84'	LWR	2005	2006	
DN LINE									1
1	85.35	89.7	4.35	100RE	42'	LWR	1980	1981	
2	89.7	92.37	2.67	100RE	42'	LWR	1980	1983	
3	92.37	98.93	6.56	100RE	42'	LWR	1980	1980	
4	98.93	100.35	1.42	100RE	42'	LWR	1982	1982	
5	100.35	105.5	5.15	100RE	42'	LWR	1970	1970	
6	105.5	106.87	1.37	100RE	42'	LWR	1983	1983	
7	106.87	114.7	7.83	100RE	42'	LWR	1982	1982	
8	114.7	116.07	1.37	100RE	42'	LWR	1985	1985	
9	116.07	119.91	3.84	100RE	42'	LWR	1982	1982	
10	119.91	120	0.09	100RE	42'	LWR	1983	1983	
11	120	123	3	UIC-54	42'	LWR	2009	Oct-09	
12	123	124.79	1.79	100RE	42'	LWR	1983	1983	
13	124.79	127.2	2.41	100RE	42'	LWR	1978	1980	
Jhimpir to	Kotri								
UP LINE									T
1	127.22	171.22	44	UIC-54	42'-0"	LWR	2007	2007	
2	171.22	172.9	1.68	UIC-54	42'-0"	LWR	2008	2008	
3	172.9	174.4	1.6	90-R	39'-0"	LWR	1926	1926-27	
4	174.4	176.25	1.85	100-RE	42'-0"	LWR	1979	1979-80	
	407.00	400.00	2.4	110.54	401 0"		0010	0010	
1	127.22	130.62	3.4	UIC-54	42'-0" 42'-0"	LWR	2012	2012	0 Denel
2	130.62	136	5.38	UIC-54	42'-0"	LWR	Sep-08	2008-09&2012	8 Panel
3 4	136 138.25	138.25 172.88	2.25 34.63	100-RE UIC-54	42'-0"	LWR LWR	1974-76 Aug-07	1974-76 Aug-07	8 Panel
4 5	138.25	172.88	0.2	100-RE	42 -0 36'-0"	LWR	1985-86	1985-86	oranei
5 6	172.88	173.08	0.2	100-RE	42'-0"	LWR	1985-86	1985-86	+
7	173.06	173.16	0.08	100-RE	42 -0	LWR	1985-86	1985-86	
8	173.16	173.2	0.04	100-RE	42 -0	LWR	1986	1985-86	
9	173.2	174.4	0.08	90-R	36'-0"	LWR	1986	1986	1
10	174.4	176.25	1.85	90-R	42'-0"	LWR	1920	1920	
		110.20	1.00	00-1			1001	1001	-
Kotri to Buo				•	-	-	1	n	1
1	0	1.28	1.28	90-R	42'-0"	Jointed	1988		
2	1.28	25.33	24.05	90-R	42'-0"	Jointed	1957		
3	25.33	19.07	3.74	90-R	36'-0"	Jointed	1957		
4	29.07	40.15	11.08	90-R	42'-0"	Jointed	1988		

Appendix 7.3 List of sleepers

S.No	KILOM	ETER	Length(Km)	Type of Sleepers	Density	Manufacturing	Year Laid
	FROM	TO				year	
Karachi to La	ndhi						
UP Line							
1	7.84	10.7	2.86	Wooden	N+4	-	1964
2	10.7	17	6.3	PSC	N+7	-	1984
3	17	20.14	3.14	Wooden	N+4	-	1964
4	20.14	27.85	7.71	PSC	N+7	-	1984
DN Line					<u>.</u>	· ·	
1	7.84	9.8	1.96	Wooden	N+4	-	1964
2	9.8	10.07	0.27	Wooden/PSC	N+7	-	1964-84
3	10.07	10.21	0.14	PSC	N+7	-	1984
4	10.21	10.28	0.07	Points & crossing	-		-
5	10.28	10.63	0.35	Wooden/PSC	N+7		1964-84
6	10.63	10.77	0.14	Points & crossing	-		-
7	10.77	13.98	3.21	PSC	N+7		1984
8	13.98	14	0.02	Points & crossing	-		-
9	14	14.77	0.77	PSC	N+7		1984
10	14.77	15.14	0.37	Wooden	N+7		1984
11	15.14	18.28	3.14	PSC	-		1984
12	18.28	18.49	0.21	Points & crossing	-		-
13	18.49	19.21	0.72	PSC	N+7		1984
14	19.21	19.35	0.14	Points & crossing	-		-
15	19.35	19.56	0.21	PSC	N+7		1984
16	19.56	19.84	0.28	Points & crossing	-		-
17	19.84	21.28	1.44	PSC	N+7		1984
18	21.28	21.49	0.21	Wooden/PSC	N+7		1964-84
19	21.49	21.63	0.14	PSC	N+7		1984
20	21.63	21.84	0.21	Wooden/PSC	N+7		1964-84
21	21.84	22.14	0.3	PSC	N+7		1984
22	22.14	22.49	0.35	Wooden/PSC	N+7		1964-84
23	22.49	27.05	4.56	Wooden	N+7		1964
24	27.05	27.5	0.45	Br. No.29	-		-
25	27.5	27.85	0.35	PSC	N+7		1984
Landhi to Jhii	mpir						
UP Line				-			
1	27.96	29.7	1.94	PSC	N+7	1984	1984
2	29.7	60	30.3	PSC	N+7	2004	2005
3	60	85.35	25.35	PSC	N+7	2005	2005
DN Line							
1	27.94	30.7	2.76	PSC	N+7	1983	1983
2	30.7	51	20.3	PSC	N+7	2009	2009
3	51	67.25	16.25	PSC	N+7	1979	1979
7	67.25	73.4	6.15	PSC	N+7	1983	1983
8	73.4	75.6	2.2	PSC	N+7	2007	2007
9	75.6	78.05	2.45	PSC	N+7	1984	1984
10	78.05	85.33	7.28	PSC	N+7	1974	1974
UP Line				-		1	
1	85.35	127.2	41.85	PSC	N+7	2006	2006
DN Line							
1	85.35	89.8	4.45	PSC	N+7	1981	1981
2	89.8	92.37	2.57	PSC	N+7	1983	1983
3	92.37	98.93	6.56	PSC	N+7	1980	1980
4	98.98	100.35	1.42	PSC	N+7	1982	1982
5	100.35	103.15	2.8	PSC	N+7	1992	1992
6	103.15	105.5	2.85	PSC	N+7	1987	1987
7	105.5	106.87	1.37	PSC	N+7	1983	1983
8	106.87	108.27	1.4	Wooden	N+7	1982	1982
9	108.27	114.7	6.47	PSC	N+7	1982	1982
10	114.7	116.7	1.3	PSC	N+7	1985	1985
11	116.7	119.1	3.21	PSC	N+7	1982	1982
12	119.1	120.4	1.3	PSC	N+7	1983	1983
13	120.4	127.2	6.8	PSC	N+7	2010	2010

	KILOMETER		Length(Km)	Type of Sleepers	Density	Manufacturing	Year Laid	
	FROM TO					year		
HIMPIR TO P	KOTRI			·				
UP LINE								
1	127.22	171.22	44	PSC	N+7	2007	2007	
2	171.22	172.9	1.68	PSC	N+7	2008	2008	
3	172.9	173.31	0.41	RW.DEO	N+7	1980	1980	
4	173.31	174	0.69	PSC	N+7	2009	2009	
5	174	176.29	2.29	RW.DEO	N+7	1980	1980	
DN LINE			•	·				
1	127.22	135.62	8.4	PSC	N+7	Oct-09	Oct-09	
2	135.62	136	0.38	PSC	N+7	2008	2008	
3	136	138.42	2.42	PSC	N+7	2004	2004	
4	138.42	172.26	34.34	PSC	N+7	Oct-09	Oct-09	
5	172.76	174.4	1.64	Wooden	N+7	1985	1985	
6	174.4	175.45	1.05	PSC/RW	N+7	1964,92	1964,92	
7	175.45	176	0.55	Bridge Timber		-	-	
8	176	176.25	0.25	Wooden	N+7	1969-70	1969-70	
KOTRI TO BU	1							
		10	10	Weeden	NL 7		1001	
	0	1.3		Wooden	N+7		1964	
2	1.3	1.56	1.56	RCC T.B	N+4		1993	
2 3	1.3 1.56	1.56 1.85	1.56 1.85	RCC T.B Wooden	N+4 N+3		1993 1964	
2 3 4	1.3 1.56 1.85	1.56 1.85 3.25	1.56 1.85 3.25	RCC T.B Wooden S/trough	N+4 N+3 N+3		1993 1964 1955	
2 3	1.3 1.56	1.56 1.85	1.56 1.85	RCC T.B Wooden S/trough S/trough	N+4 N+3 N+3 N+3		1993 1964 1955 1997-98	
2 3 4	1.3 1.56 1.85	1.56 1.85 3.25	1.56 1.85 3.25 7.67	RCC T.B Wooden S/trough S/trough S/trough	N+4 N+3 N+3 N+3 N+3		1993 1964 1955 1997-98 1997-98	
2 3 4 5 6	1.3 1.56 1.85 3.25 7367	1.56 1.85 3.25 7.67 9.73	1.56 1.85 3.25 7.67 9.73	RCC T.B Wooden S/trough S/trough S/trough RCC T.B	N+4 N+3 N+3 N+3 N+3 N+3 N+4		1993 1964 1955 1997-98 1997-98 1983-84	
2 3 4 5 6 7	1.3 1.56 1.85 3.25 7367 9.73	1.56 1.85 3.25 7.67 9.73 18.73	1.56 1.85 3.25 7.67 9.73 18.73	RCC T.B Wooden S/trough S/trough RCC T.B S/trough	N+4 N+3 N+3 N+3 N+3 N+3 N+4 N+3		1993 1964 1955 1997-98 1997-98 1983-84 1981-82	
2 3 4 5 6 7 8	1.3 1.56 1.85 3.25 7367 9.73 18.73	1.56 1.85 3.25 7.67 9.73 18.73 22.91	1.56 1.85 3.25 7.67 9.73 18.73 22.91	RCC T.B Wooden S/trough S/trough RCC T.B S/trough RCC T/B	N+4 N+3 N+3 N+3 N+3 N+3 N+4 N+3 N+4		1993 1964 1955 1997-98 1997-98 1983-84 1981-82 1983-84	
2 3 4 5 6 7 8 9	1.3 1.56 1.85 3.25 7367 9.73 18.73 22.91	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21	RCC T.B Wooden S/trough S/trough RCC T.B S/trough RCC T.B S/trough RCC T/B S/trough	N+4 N+3 N+3 N+3 N+3 N+3 N+4 N+3 N+4 N+3		1993 1964 1955 1997-98 1997-98 1983-84 1981-82 1983-84 1980-81	
2 3 4 5 6 7 8 9 10	1.3 1.56 1.85 3.25 7367 9.73 18.73 22.91 24.21	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27	RCC T.B Wooden S/trough S/trough RCC T.B S/trough RCC T/B S/trough RCC T/B S/trough RCC T/B S/trough	N+4 N+3 N+3 N+3 N+3 N+4 N+3 N+4 N+3 N+4 N+3		1993 1964 1955 1997-98 1997-98 1983-84 1981-82 1983-84 1980-81 1982-83	
2 3 4 5 6 7 8 9 10 11	1.3 1.56 1.85 3.25 7367 9.73 18.73 22.91 24.21 27.28	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27 28	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27 28	RCC T.B Wooden S/trough S/trough RCC T.B S/trough RCC T/B S/trough	N+4 N+3 N+3 N+3 N+3 N+4 N+3 N+4 N+3 N+4 N+3		1993 1964 1955 1997-98 1997-98 1983-84 1981-82 1983-84 1980-81 1980-81 1982-83 1990	
2 3 4 5 6 7 8 9 10 11 12	1.3 1.56 1.85 3.25 7367 9.73 18.73 22.91 24.21 27.28 28	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27 28 32.56	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27 28 32.56	RCC T.B Wooden S/trough S/trough RCC T.B S/trough RCC T/B S/trough RCC T/B	N+4 N+3 N+3 N+3 N+3 N+4 N+3 N+4 N+3 N+4 N+3 N+4 N+3		1993 1964 1955 1997-98 1997-98 1983-84 1981-82 1983-84 1980-81 1982-83 1990 1982-83	
2 3 4 5 6 7 8 9 10 11 12 13	1.3 1.56 1.85 3.25 7367 9.73 18.73 22.91 24.21 27.28 28 32.56	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27 28 32.56 35.75	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27 28 32.56 35.75	RCC T.B Wooden S/trough S/trough RCC T.B S/trough RCC T/B S/trough	N+4 N+3 N+3 N+3 N+3 N+4 N+3 N+4 N+3 N+4 N+3 N+4 N+3 N+4 N+3 N+4 N+4 N+4 N+4 N+4 N+4		1993 1964 1955 1997-98 1997-98 1983-84 1981-82 1983-84 1980-81 1982-83 1990 1982-83 1979-80	
2 3 4 5 6 7 8 9 10 11 12	1.3 1.56 1.85 3.25 7367 9.73 18.73 22.91 24.21 27.28 28	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27 28 32.56	1.56 1.85 3.25 7.67 9.73 18.73 22.91 24.21 27 28 32.56	RCC T.B Wooden S/trough S/trough RCC T.B S/trough RCC T/B S/trough RCC T/B	N+4 N+3 N+3 N+3 N+3 N+4 N+3 N+4 N+3 N+4 N+3 N+4 N+3		1993 1964 1955 1997-98 1997-98 1983-84 1981-82 1983-84 1980-81 1982-83 1990 1982-83	

Appendix 7.4 List of level	crossing
	LIST OF LEVEL XING

		1			-					1	-	
S.No	L-xing No.	Class	Man/Unman	Converted Chainage	Engg/ Traff	Width	Checl	k Rail	Interlock or not	Road Surface/ Date of	No of Gate	Sponsoring Agency/
				Km	man		Length	S/D		overhauling	keepers	Remarks
Karachi to Landhi												
1	5	Ι	Manned	11.87	Engg:	32'	40°	D	Inter Lock	MetalMar-13	6	
2	7	П	Manned	17.87	Traff:	32'	40°	D	Inter Lock	Katcha 8-Oct	3	
3	8	П	Manned	19.73	Traff:	38'-9"	42°	D	Inter Lock	MetalMar-13	3	
4	10	П	Manned	23.00	Traff:	28"	36°	D	Inter Lock	Metal 12-Dec	3	
5	11	П	Manned	25.27	Traff:	32"	40°	D	Inter Lock	Metal 12-Mar	3	
Landhi	to Jhimp	ir										
1	16	Ι	Manned	34.00	Traffic	32'	36'	S	Interlock	2-2-2009	3	Railways
2	19	П	Manned	91.13	Traffic	33'	36'	S	Interlock	9-4-2008	3	Railways
3	20	П	Manned	105.47	Engg	12'	42'	S	Interlock	19-9-2008	2	Railways
4	21	П	Manned	123.93	Traffic	12'	36'	S	Interlock	7-11-2006	3	Railways
JHIMPI	R TO KOT	[RI										
1	22	Ш	Unmanned	143.67	Engg:	12'	21'-0"	Double	Not	Katcha	Nil	
2	22/A	П	Manned	158.93	Engg:	12'	42'-0"	Double	Not	Pacca	Three	
3	23	П	Manned	164.00	Traffic	12'	42'-0"	Double	Not	Pacca	Two	
4	24	Ι	Manned	172.07	Traffic	24'	42'-0"	Double	Not	Pacca	Three	
5	25	П	Manned	174.13	Traffic	24'	42'-0"	Single	Not	Pacca	Three	
KOTRI	TO BUDA											
1	1	Π	MANNED	1.20	ENGG	N/A	N/A	N/A	N/A	N/A	N/A	
2	1-A	Ш	UNMANNED	2.40	ENGG	N/A	N/A	N/A	N/A	N/A	N/A	Irrigation
3	3-T	I	MANNED	8.40	TRAFFIC	N/A	N/A	N/A	N/A	N/A	N/A	inguton
4	3/A	Ш	UNMANNED	13.93	ENGG	N/A	N/A	N/A	N/A	N/A	N/A	
5	4	П	MANNED	21.13	TRAFFIC	N/A	N/A	N/A	N/A	N/A	N/A	
6	5	Ш	UNMANNED	22.87	ENGG	N/A	N/A	N/A	N/A	N/A	N/A	
7	6	Ш	UNMANNED	37.60	ENGG	N/A	N/A	N/A	N/A	N/A	N/A	
8	7-T	П	MANNED	40.60	TRAFFIC	N/A	N/A	N/A	N/A	N/A	N/A	

S/No Bridge No Chainage From To Span Length Type 1 9 8.33 KYC KC 4x87-6" Trough 3 110 11.47 KC DPY 4x10"-0" Girder 3 111 12.20 KC DPY 4x10"-0" Girder 6 133 15.33 DPY DID 1x20"-0" Girder 7 144 15.87 DPY DID 1x8"-6" Trough 8 15 16.20 DPY DID 1x8"-6" Trough 10 17.7 14.33 DPY DID 1x8"-6" Trough 11 17/7A 18.33 DPY DID 1x8"-6" Trough 11 17/7B 18.33 DPY DID 1x8"-6" Trough 12 17/7B 18.33 DPY DID 1x8"-6" Trough 13 18 19.40 DID DCL			Converted	Between Station				
1 9 8.33 KYC KC 4.48 ⁴ .6 ⁴ Trough 2 10 11.47 KC DPY 4.x8 ⁴ .6 ⁴ Girder 3 11 12.20 KC DPY 4.x10 ^{-0,4} Girder 5 12/A 15.53 DPY DID 1.x20 ^{-0,4} Girder 6 13 15.73 DPY DID 1.x20 ^{-0,4} Trough 7 14 15.87 DPY DID 1.x8 ^{-6,4} Arch 9 16 16.53 DPY DID 1.x8 ^{-6,4} Trough 10 17 17.73 DPY DID 1.x8 ^{+6,4} Trough 11 17/A 18.33 DPY DID 1.x8 ^{+6,4} Trough 13 18 19.40 DID DCL 6.x8 ^{+6,4} Trough 14 19 1.9.80 DID DCL 6.x8 ^{+6,4} Trough 15 20 20.80 DCL_VARD	S/No	Bridge No	Chainage	From	То	Span Length	Туре	
2 10 11.47 KC DPY 4x20-0" Girder 3 11 12.20 KC DPY 4x10-0" RCC Slab 4 12 12.87 KC DPY DD 1x20-0" Girder 5 12/A 15.53 DPY DD 1x8'-6" Trough 7 14 15.67 DPY DD 1x8'-6" Trough 8 15 16.20 DPY DD 1x8'-6" Trough 10 17 17.73 DPY DD 1x8'-6" Trough 11 17/A 18.33 DPY DD 1x8'-6" Trough 13 18 19.40 DD DCL 9x8'-6" Trough 15 20 20.80 DCL YARD 12x7'-6" RCC Slab 16 21 21.87 DCL MLCL 6x3'-0" Hume Pipe 19 24 22.33 DCL MLCL 6x3'-0"	Karachi to Landhi							
3 11 12.20 KC DPY 4x10-0" RCC Slab 4 12 12.87 KC DPY 5x20-0" Girder 5 12/A 15.53 DPY DID 1x20-0" Girder 6 13 15.73 DPY DID 1x8-6" Trough 7 14 15.87 DPY DID 1x8-6" Trough 8 15 16.20 DPY DID 1x8-6" Trough 10 17 17.73 DPY DID 1x8-6" RCC Slab 11 17/A 18.33 DPY DID 1x8-6" RCC Slab 13 18 19.40 DID DCL 6x8-6" Trough 14 19 19.80 DID DCL 6x8-6" Trough 15 20 28.00 DCL MLCL 6x8-6" Trough 14 19 9.40 21.33 DCL MLCL <	1	9	8.33	KYC	KC	4x8'-6"	Trough	
4 12 12.67 KC DPY 5x20'-0" Girder 5 12/A 15.53 DPY DD 1x20'-0" Girder 6 13 15.73 DPY DID 1x8'-6" Trough 7 14 15.87 DPY DID 3x16'-4" Arch 9 16 16.53 DPY DID 1x8'-6" Trough 10 17 17.73 DPY DID 1x8'-6" Trough 11 17/A 18.33 DPY DID 1x8'-6" Trough 12 17/B 18.33 DPY DID 1x8'-6" Trough 14 19 19.80 DID DCL 9x8'-6" Trough 15 20 20.80 DCL VARD 12x7'-6" RCC Slab 18 23 22.20 DCL MLCL 6x8'-6" Trough 16 21 24.62 22.60 DCL MLCL 6x8	2	10	11.47	KC	DPY	4x20'-0"	Girder	
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33 37-A 43.27 BDNL GDR 10x10'-0" RCC Slab 34 38 44.87 BQM BDNL 3X18'-6" Girder RSJ 35 39 46.73 BDNL GDR 8x10'-0" RCC Slab 36 40 48.20 BDNL GDR 10X2'-6" Rail Decking 37 42 50.07 BDNL GDR 3x8'-6" Steel Trough 38 43 50.33 GDR DBJ 10x7'-6" Steel Trough 39 44 50.67 GDR DBJ 3x8'-6" Steel Trough	31	36	40.93	JMTH	BQM	5x18'-0"	Girder	
34 38 44.87 BQM BDNL 3X18'-6" Girder RSJ 35 39 46.73 BDNL GDR 8x10'-0" RCC Slab 36 40 48.20 BDNL GDR 10X2'-6" Rail Decking 37 42 50.07 BDNL GDR 3x8'-6" Steel Trough 38 43 50.33 GDR DBJ 10x7'-6" Steel Trough 39 44 50.67 GDR DBJ 3x8'-6" Steel Trough	32	37	42.33	JMTH	BQM	2x8'-6"	TR/Deck	
35 39 46.73 BDNL GDR 8x10'-0" RCC Slab 36 40 48.20 BDNL GDR 10X2'-6" Rail Decking 37 42 50.07 BDNL GDR 3x8'-6" Steel Trough 38 43 50.33 GDR DBJ 10x7'-6" Steel Trough 39 44 50.67 GDR DBJ 3x8'-6" Steel Trough	33	37-A	43.27	BDNL	GDR	10x10'-0"	RCC Slab	
36 40 48.20 BDNL GDR 10X2'-6" Rail Decking 37 42 50.07 BDNL GDR 3x8'-6" Steel Trough 38 43 50.33 GDR DBJ 10x7'-6" Steel Trough 39 44 50.67 GDR DBJ 3x8'-6" Steel Trough	34	38	44.87	BQM	BDNL	3X18'-6"	Girder RSJ	
37 42 50.07 BDNL GDR 3x8'-6" Steel Trough 38 43 50.33 GDR DBJ 10x7'-6" Steel Trough 39 44 50.67 GDR DBJ 3x8'-6" Steel Trough	35	39	46.73	BDNL	GDR	8x10'-0"	RCC Slab	
38 43 50.33 GDR DBJ 10x7'-6" Steel Trough 39 44 50.67 GDR DBJ 3x8'-6" Steel Trough	36	40	48.20	BDNL	GDR	10X2'-6"	Rail Decking	
39 44 50.67 GDR DBJ 3x8'-6" Steel Trough	37	42	50.07	BDNL	GDR	3x8'-6"	Steel Trough	
	38	43	50.33	GDR	DBJ	10x7'-6"	Steel Trough	
40 45 51.60 GDR DBJ 8x12'-6" Arch Stone	39	44	50.67	GDR	DBJ	3x8'-6"	Steel Trough	
	40	45	51.60	GDR	DBJ	8x12'-6"	Arch Stone	

Appendix 7.5 List of bridges

		Converted	Betweer	n Station		
S/No	Bridge No	Chainage	From	То	Span Length	Туре
41	46	51.87	GDR	DBJ	6x36'-6"	Girder
42	48	52.33	GDR	DBJ	3x17'-6"	Brick Masonry
43	49	53.20	GDR	DBJ	10x8'-6"	Steel Trough
44	50	54.93	GDR	DBJ	8x17'-6"	Girder
45	51	55.67	GDR	DBJ	13x11'-4"	Girder
46	52	57.07	GDR	DBJ	8x17'-6"	Girder
47	53	58.00	GDR	DBJ	15x26'-0"	Girder
48	54	58.47	GDR	DBJ	2x9'	Arch Stone
49	55	59.60	GDR	DBJ	1x77'-0"& 2x30'-0"	Girder
50	56	60.80	DBJ	RPN	3x9'	Arch Stone
51	57/A	62.60	DBJ	RPN	2x12'	Arch Stone
52	57-B	62.60	DBJ	RPN	2x30'-0"	Girder
53	58	63.07	DBJ	RPN	2x30'-0"	Girder Plate
54	59	63.73	DBJ	RPN	1x8'-6"	Steel Trough
55	60	64.20	DBJ	RPN	4x18'-0"& 2x8'-0"	Arch
56	61	64.73	DBJ	RPN	1x8'-6"	Steel Trough
57	62	65.33	DBJ	RPN	1x8'-6"	Steel Trough
58	63	65.67	DBJ	RPN	1x20'	Girder RSJ
59	64	66.40	DBJ	RPN	8x8'-6	Steel Trough
60	65	67.27	DBJ	RPN	3x20'-0"	Girder
61	66	68.93	DBJ	RPN	3x19'	Brick Masonry
62	67	70.00	DBJ	RPN	3x18'-6"	Brick Masonry
63	68	70.47	DBJ	RPN	2x23'	Girder Plate
64	69	72.20	DBJ	RPN	7x20'-0"	Arch
65	70	72.47	DBJ	RPN	4x40'	Hume Pipe
66	71	72.80	DBJ	RPN	2x8'	Steel Trough
67	72	73.07	DBJ	RPN	2x60'-10"	Steel Trough
68	73	73.47	DBJ	RPN	3x8'-6"	Steel Trough
69	74	73.60	DBJ	RPN	1x8'-0"	SJ.TR.Deck
70	75	73.80	DBJ	RPN	2x2'-6"	Rail Decking
71 72	77	74.27		RPN PDN	3x15' 1x8'-6"	Girder RSJ Steel Trough
72	78	74.33 74.93	DBJ DBJ	RPN RPN	2x40'-0"	Girder Plate
73	80	74.93	DBJ	RPN	2x40 -0 1x12'	Arch Stone
74	81	76.93	DBJ	RPN	2x6'	Brick Masonry
75	82	77.07	DBJ	RPN	1x12'	Arch Stone
70	83	77.40	DBJ	RPN	2x34'	RCC Pipe
78	84	77.73	DBJ	RPN	1x9'-9"	Arch
79	85	78.13	DBJ	RPN	12x36'-0"	Girder
80	87	80.13	RPN	JGS	6x2'-6"	Rail Decking
81	88	82.13	RPN	JGS	8x8'-6"	Trough
82	89	82.80	RPN	JGS	2x8'-6"	Steel Trough
83	90	83.93	RPN	JGS	4x2'-6"	Rail Decking
84	91	83.60	RPN	JGS	2x8'-6"	Steel Trough
85	92	84.20	RPN	JGS	5x8'-6"	Steel Trough

		Converted	Betweer	n Station		
S/No	Bridge No	Chainage	From	То	Span Length	Туре
86	93	84.73	RPN	JGS	3x2'-6"	Rail Decking
87	94	85.47	RPN	JGS	4x2'-6"	Rail Decking
88	95	85.53	RPN	JGS	1x8'-6"	Steel Trough
89	96	86.00	RPN	JGS	4x8'-6"	Steel Trough
90	97	86.47	RPN	JGS	4x2'-6"	Rail Decking
91	98	87.00	RPN	JGS	4x2'-6"	Rail Decking
92	99	87.40	RPN	JGS	4x2'-6"	Rail Decking
93	100	88.73	RPN	JGS	1x8'-6"	Steel Trough
94	101	89.33	RPN	JGS	3x8'-6"	Steel Trough
95	102	90.20	JGS	BKB	15x20-'0"	Girder
96	102/A	90.47	JGS	BKB	1x6'-6"	Steel Trough
97	104	90.67	JGS	BKB	1x8'-6"	Steel Trough
98	105	92.87	JGS	BKB	8x8'-6"	Steel Trough
99	106	93.07	JGS	BKB	5x8'-6"	Steel Trough
100	107	93.20	JGS	BKB	15x8'-6"	Girder
101	108	93.40	JGS	BKB	8x8'-6"	Steel Trough
102	109	93.67	JGS	BKB	4x8'-6"	Steel Trough
103	110	93.93	JGS	BKB	3x8'-6"	Steel Trough
104	111	94.33	JGS	BKB	11x8'-6"	Steel Trough
105	112	95.00	JGS	BKB	11x8'-6"	Steel Trough
106	113	95.60	JGS	BKB	12x8'-6"	Steel Trough
107	114	96.20	JGS	BKB	3x8'-6"	Steel Trough
108	115	97.07	JGS	BKB	2x8'-6"	Steel Trough
109	116	97.33	JGS	BKB	1x8'-6"	Steel Trough
110	117	97.60	JGS	BKB	1x8'-6"	Steel Trough
111	118	97.93	JGS	BKB	6x8'-6"	Steel Trough
112	119	98.93	JGS	BKB	1x8'-6"	Steel Trough
113	120	99.27	JGS	BKB	2x8'-6"	Steel Trough
114	121	99.87	JGS	BKB	2x8'-6"	Steel Trough
115	122	100.87	JGS	BKB	1x8'-6"	Steel Trough
116	123	101.47	JGS	BKB	1x8'-6"	Steel Trough
117	125	102.27	JGS	BKB	2x8'-6"	Steel Trough
118	129	107.73	JGS	BKB	2x8'-6"	Steel Trough
119	130	108.00	JGS	BKB	3x8'-6"	Steel Trough
120	131	108.60	BKB	JHP	3x18'	RCC Pipe
121	132	110.07	BKB	JHP	2x8'-6"	Steel Trough
122	133	110.53	BKB	JHP	1x8'-6"	Steel Trough
123	134	110.73	BKB	JHP	4x2'-6"	Rail Decking
124	135	112.07	BKB	JHP	5x40'-0"	Girder
125	137	112.73	BKB	JHP	3x29'-8"	Girder
126	138	114.20	BKB	JHP	1x8'-6"	Steel Trough
127	139	115.80	BKB	JHP	1x34'	RCC Pipe
128	140	115.93	BKB	JHP	1x34'	RCC Pipe
129	141	116.07	BKB	JHP	1x34'	RCC Pipe
130	142	116.20	BKB	JHP	12x11'-4	Girder

		Converted	Betweer	n Station		
S/No	Bridge No	Chainage	From	То	Span Length	Туре
131	143	117.13	BKB	JHP	1x29'-4	Girder Plate
132	144	117.53	BKB	JHP	3x40'-0"	Girder
133	145	118.60	BKB	JHP	1x19'-6"	Trough
134	145/A	119.40	BKB	JHP	1x20'-0"	Girder Plate
135	146	119.60	BKB	JHP	1x8'-6"	ST.TR
136	147	120.47	BKB	JHP	3x20'-0"	Trough
137	148	121.07	BKB	JHP	3x20'-0"	Trough
138	149	121.67	BKB	JHP	5x20'-0"	Trough
JHIMPIR	TO KOTRI					
139	150	123.20	JHP	MTG	1x10'	RCC Slab
140	151	124.27	JHP	MTG	1x2'-6"	Rail Decking
141	152	124.80	JHP	MTG	1x41'-3"	Arch Stone
142	153	125.47	JHP	MTG	1x6'-6"	ST.TR
143	154	126.60	JHP	MTG	6x40'-0"	Girder
144	155	128.87	JHP	MTG	1x8'-6"	Steel Trough
145	156	129.13	JHP	MTG	3x40'-0"	Girder Plate
146	157	130.67	JHP	MTG	9x40'-0" 3x37'-0"	Girder Plate
147	158	131.67	JHP	MTG	2x15'-0"	Arch
148	159	134.07	JHP	MTG	1x8'-6"	Steel Trough
149	160	134.80	JHP	MTG	4x8'-6"	Steel Trough
150	161	135.33	JHP	MTG	1x8'-6"	Steel Trough
151	162	136.80	JHP	MTG	6x6'-6"	Steel Trough
152	163	137.33	JHP	MTG	4x2'-6"	Rail Decking
153	164	137.80	JHP	MTG	3x2'-6"	Rail Decking
154	165	138.67	JHP	MTG	1x8'-0"	Steel Trough
155	166	140.53	JHP	MTG	4x8'-6"	Steel Trough
156	167	141.53	JHP	MTG	4x8'-6"	Steel Trough
157	168	142.27	JHP	MTG	6x8'-6"	Steel Trough
158	169	142.60	MTG	BOL	1x10'	Arch
159	170	143.73	MTG	BOL	4x20'-0"	Girder Plate
160	171	144.53	MTG	BOL	1x11'-3"	RCC Slab
161	172	145.07	MTG	BOL	1x15'	Girder Plate
162	173	145.40	MTG	BOL	4x20'-0"	Girder Plate
163	180	149.67	MTG	BOL	10x8'-6"	Steel Trough
164	181	151.07	MTG	BOL	1x2'-6"	Steel Trough
165 166	182	151.93	MTG	BOL	1x8'-6"	Steel Trough
166 167	183 184	152.33 152.67	MTG MTG	BOL BOL	3x8'-6" 2x8'-6"	Steel Trough Steel Trough
167	187	152.67	MTG	BOL	2x8'-6"	Steel Trough
169	187	153.40	MTG	BOL	1x8'-6"	Steel Trough
170	188	153.53	MTG	BOL	1x8-6 1x20'	Girder
170	189	154.00	MTG	BOL	2x8'-6"	Steel Trough
172	190	155.60	MTG	BOL	1x20'-6"	Girder
172	191	156.73	MTG	BOL	1x8'-6"	Steel Trough
174	194-A	158.13	MTG	BOL	10x10'-0"	RCC Slab

		Converted	Retweer	Station		
S/No	Bridge No	Chainage	From	То	Span Length	Туре
175	194-B	158.27	MTG	BOL	10x10'-0"	RCC Slab
175	194-Б 195	160.60	MTG	BOL	1x8'-6"	
						Steel Trough
177	196	160.73	MTG	BOL	24x60'-0"	Girder Plate
178	198	163.80	MTG	BOL	2x2'-6"	Rail Decking
179	199	164.00	BOL	КОТ	2x2'-6"	Rail Decking
180	201	164.80	BOL	КОТ	1x20'	Girder
181	202	165.00	BOL	КОТ	2x10'	Girder
182	203	166.20	BOL	KOT	1x8'-6"	Steel Trough
183	204	166.80	BOL	КОТ	2x8'-6"	Steel Trough
184	205	167.27	BOL	КОТ	3x8'-6"	Steel Trough
185	206	167.60	BOL	КОТ	1x8'-6"	Steel Trough
186	207	167.87	BOL	КОТ	1x10'-0"	Shallow Type
187	208	168.07	BOL	КОТ	1x10'-0"	RCC Slab
188	209	169.07	BOL	KOT	1x10'-0"	RSS Slab
189	210	170.20	BOL	КОТ	3x2'-6"	Rail Decking
190	211	172.73	BOL	КОТ	2x60'-0"	Girder
KOTRI T	O BUDHAPUR					
S/No	Bridge No	СН	From	То	Span Length	Туре
1	212	0.60	КОТ	SDUT	1x1'-6"	Culvert
2	214	1.13	КОТ	SDUT	1x2'-0"	Hume Pipe
3	215	2.27	КОТ	SDUT	2x60'-0"	Girder
4	216	2.33	КОТ	SDUT	1x4'-0"	Arch
5	218	3.27	КОТ	SDUT	2x10'-0"	RCC Slab
6	219	4.07	КОТ	SDUT	1x10'-0"	RCC Slab
7	220	4.27	КОТ	SDUT	1x3'-3"	RCC Slab
8	221	4.33	КОТ	SDUT	1x10'-0"	RCC Slab
9	222	4.73	КОТ	SDUT	1x10'-0"	RCC Slab
10	223	4.93	КОТ	SDUT	1x10'-0"	RCC Slab
11	224	5.20	КОТ	SDUT	1x10'-0"	RCC Slab
12	225	5.27	КОТ	SDUT	1x2'-1"	Stone Slab
13	226	5.33	КОТ	SDUT	1x6'-0"	RCC Slab
14	227	5.73	КОТ	SDUT	1x10'-4"	R.S.J Girder
15	228	6.07	КОТ	SDUT	1x3'-6"	RCC Slab
16	229	6.47	КОТ	SDUT	1x7'-0"	Stone Arch
17	230	6.60	KOT	SDUT	1x6'-0"	RCC Slab
18	231	6.73	KOT	SDUT	2x7'-0"	RCC Slab
19	232	6.93	KOT	SDUT	1x2'-0"	RCC Slab
20	233	7.07	KOT	SDUT	1x6'-4"	RCC Slab
21	234	7.20	КОТ	SDUT	4x9'-6"	Trough & RCC Slab
21	234	7.20	кот	SDUT	1x2'-0"	Rail Cluster
22	235	7.33	KOT	SDUT	3x6'-6"	RCC Slab
23	230	7.47	KOT	SDUT	3x6'x8"	Rail Cluster
25	238	7.73	SDUT		1x2'x0"	Rail Opening
26	239	7.80	SDUT	CCQ	2X7'x0	Arch

		Converted	Betweer	n Station		
S/No	Bridge No	Chainage	From	То	Span Length	Туре
27	240	7.87	SDUT	CCQ	1x6'-6"	RCC Slab
28	241	8.07	SDUT	CCQ	4x5'x0"	Arch
29	242	8.20	SDUT	CCQ	1x3'-3"	RCC Slab
30	243	8.53	SDUT	CCQ	2x7'-0"	Arch
31	244	8.73	SDUT	CCQ	1x5'x3"	RCC Slab
32	245	8.87	SDUT	CCQ	2X7'x0	Arch
33	246	9.07	SDUT	CCQ	1x2'x0	Rail Opening
34	247	9.20	SDUT	CCQ	1x5'x3"	RCC Slab
35	248	9.33	SDUT	CCQ	1x2'x0	Rail Opening
36	249	9.53	SDUT	CCQ	1x10'x0	Arch
37	250	9.67	SDUT	CCQ	3x10'x0"	Arch
38	251	9.87	SDUT	CCQ	1x10'x0"	Arch
39	252	10.00	SDUT	CCQ	1x10'x3"	Arch
40	253	10.60	SDUT	CCQ	8x20'-6"	Arch
41	254	11.53	SDUT	CCQ	1x5'-0"	Arch
42	255	11.87	SDUT	CCQ	5x20'-4"	Plate Girder
43	256	12.73	SDUT	CCQ	15x10'-0"	Arch
44	257	13.47	SDUT	CCQ	3x5'-0"	RCC Slab
45	258	13.67	SDUT	CCQ	1x7'-0"	Plate Girder
46	259	14.33	SDUT	CCQ	5x10'-0"	Girder
47	260	14.87	SDUT	CCQ	1x5'-0"	Arch
48	261	14.93	SDUT	CCQ	1x5'-6"	Girder RSJ
49	263	16.13	SDUT	CCQ	1x10'-0"	RCC Slab
50	264	16.27	SDUT	CCQ	4x20'-0"	RSJ
51	265	16.33	SDUT	CCQ	1x10'-0"	RCC Slab
52	266	17.47	SDUT	CCQ	12x19'-6"	RSJ
53	267	18.07	SDUT	CCQ	2x9'-9"	RSJ
54	268	18.93	SDUT	CCQ	2x6'-6"	RSJ
55	269	19.07	SDUT	CCQ	1x6'-6"	RCC Slab
56	270	19.13	SDUT	CCQ	1x20'-0"	Girder
57	271	20.73	CCQ	UNR	5x1'-6"	Hume Pipe
58	272	21.00	CCQ	UNR	1x10'-0"	RCC Slab
59	273	21.20	CCQ	UNR	2x4'-6"	Hume Pipe
60	274	21.33	CCQ	UNR	1x4'-6"	Hume Pipe
61	275	22.00	CCQ	UNR	2x20'-0"	Arch
62	276	21.87	CCQ	UNR	1x2'-0"	Rail Opening
63	277	23.07	CCQ	UNR	1x2'-0"	Rail Opening
64	278	23.47	CCQ	UNR	1x2'-0"	Rail Opening
65 66	279	23.73			1x2'-0"	Rail Opening
66 67	280	24.27			1x20'-0"	Arch Roil Cluster
67 68	281	24.93			1x3'-3"	Rail Cluster
68 69	282 283	25.27 25.93	CCQ CCQ	UNR UNR	1x3'-3" 1x3'-3"	Rail Cluster Rail Cluster
70 71	284	27.07	CCQ CCQ		1x20'-0" 2x20'-0"	Arch
11	285	27.40		UNR	2x20 -0	Arch

		Converted	Between Station			
S/No	Bridge No	Chainage	From	То	Span Length	Туре
72	286	27.67	CCQ	UNR	1x5'-0"	Arch
73	287	27.80	CCQ	UNR	2x5'-0"	Arch
74	288	27.93	CCQ	UNR	1x3'-3"	RCC Slab
75	289	28.00	CCQ	UNR	1x9'-9"	Girder
76	290	28.13	CCQ	UNR	1x4'-6"	Hume Pipe
77	291	28.33	CCQ	UNR	2x9'-9"	RSJ
78	292	28.73	CCQ	UNR	1x10'-0"	RSJ
79	293	29.20	CCQ	UNR	1x10'-0"	RSJ
80	293/A	29.67	CCQ	UNR	3x20'-0"	RSJ
81	294	29.93	CCQ	UNR	1x19'-10"	Plate Girder
82	295	30.27	CCQ	UNR	12x19'-9"	Plate Girder
83	296	30.87	CCQ	UNR	16x19'-6"	Girder RSJ
84	297	31.27	CCQ	UNR	10x40'-0"	Girder
85	298	31.60	CCQ	UNR	14x19'-6"	Girder
86	299	32.87	UNR	BDP	2x19'-6	Girder
87	300	33.33	UNR	BDP	1x10'-6"	Arch
88	301	33.67	UNR	BDP	1x5'-0"	Arch
89	302	34.33	UNR	BDP	14x19'-6"	Girder
90	302/A	34.67	UNR	BDP	5x19'-6"	Girder
91	302/B	35.40	UNR	BDP	3x20'-0"	Girder
92	305	37.27	UNR	BDP	2x20'-0"	Arch
93	306	37.40	UNR	BDP	2x7'-0"	Arch
94	307	38.20	UNR	BDP	1x3'-3"	RCC Slab
95	308	38.53	UNR	BDP	1x2'-10"	RCC Slab
96	311	40.67	UNR	BDP	2x9'-9"	Girder

Appendix 8 Financial Viability of the Preferred Project Cost

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Appendix 9 : Cost Breakdown of Revised Jamshoro PC-1 Portion in Case 2AR

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Appendix 10 Work Methods generally adapted for Reinforcement of Track and Bridges - Additional Note for Environmental Study

1. Work Method of Reinforcement of Track

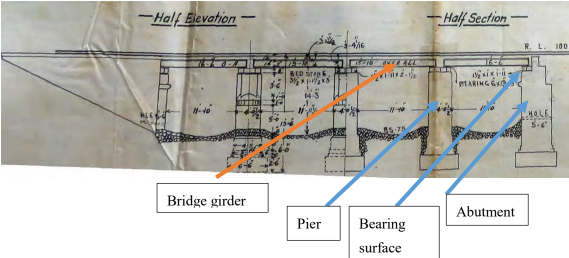
The main work items of reinforcement of track are addition and replacement of ballast, replacement of sleepers with new and heavier sleepers, and replacement of existing rail with heavier rail. Generally these replacement works for a long section, such as 40km, will be done continuously using standard length rail. The work process generally adopted are as follows;

- Preparatory work;
- New rail and sleeper with fastening sets will be transported to the site using the flat wagon hauled by small locomotive. Then these materials will be unloaded and placed beside the existing track of working area.
- 2) Ballast will be transported by hopper wagons hauled by small locomotive and unloaded and placed beside the work area.
- Main works;
- 1) Existing rail fastening system will be released and removed,
- 2) Existing rail will be removed from sleeper by small crane on the flat wagon or by manpower using tools,
- 3) Existing sleepers will be removed by manpower or by small crane on the flat wagon.
- 4) Dirty part of existing ballast will be removed, and the remaining ballast will be raked flat. Then new ballast unloaded beside the existing track will be moved on the existing ballast and raked flat and tamped,
- 5) New sleepers will be placed on the ballast at proper position adjusting interval and straightness,
- 6) The new rail will be placed on the sleepers, and fastened by the new fastening system,
- 7) Additional ballast will be placed on the renewed track by hopper wagon, then tamped, adjusting the alignment of new rail.
- These works will be repeated for a unit length, such as 40km.

- Unit length of this work will be depending on the manpower, number of machines available for this operation.
- Materials used for 12.5m long track are;
 - 2 rails of 12.5mlong (500kg/12.5m for one 40kg rail)
 - Sleeper: 15-16 sleepers. PC sleeper is recommendable.
 - ➢ Ballast: about 28 m³

2. Work Method of Reinforcement of Bridge

One typical bridge on the line between Kotri Junction and Budapur station is as shown below.



Source: JICA Study Team

Figure 1 Typical bridge dimensions between Kotri Jn. and Budapur station

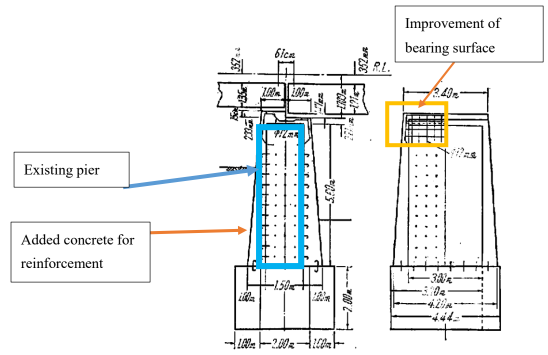
(1) Reinforcement and improvement of sub-structure

The ground condition of this section looks sound as the foundation of piers and abutments of small bridges. Since there is no information about soil condition, there will be a possibility to reinforce the foundation after the detailed geological survey. History of scouring of the foundation shall also be investigated.

When deterioration and/or serious damage of the body of the abutment and pier are found, the reinforcement of the abutment and pier of the bridges will be required. Typical reinforcement methods are shown follow;

(a) Reinforcement of Abutment and Pier

Final Report



Source: JICA Study Team

Figure 2 The structure of Reinforcement of Abutment and Pier

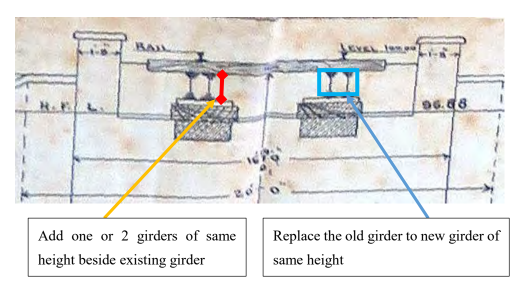
When surface of concrete abutments and piers are deteriorated or damaged, the surface of concrete will be chipped off about 5-10cm then short reinforcement steel bars will be inserted and the concrete about 10-20cm thickness will be placed covering the existing concrete of abutments and piers as shown on the above sketch.

(b) Improvement of bearing surface

- 1) Existing girder will be removed, then the existing concrete with reinforced bars beneath the bridge bearing will be removed,
- Reinforcing steel bars will be installed, then concrete will be placed forming a base of new bridge bearing.
- 3) Bridge bearing and the girder will be restored on the repaired bearing.
- 4) It is recommended to use the high-early strengthen concrete to resume the early train operation.

(2) Reinforcement and replacement of super-structure

There are two methods of reinforcement of super-structure depending on the type of bridge and level of strengthening. One case is reinforcement of existing girder and the other case is replace the existing girder to new girder. Detailed methods are as follows;



Source: JICA Study Team

Figure 3 Reinforcement and replacement of super-structure

(a)Reinforcement of Girder

- (1) Rail and sleepers will be removed temporarily,
- (2) Additional new reinforcement girders will be installed beside the existing girder and fix on the bearing,
- (3) Original reinforcement girders will be sifted and installed by small crane on the flat wagon or man power with tools,
- (4) Sleepers and rail will be restored on the reinforced girders,
- (5) If necessary, the sleepers and rail will be replaced with new ones.

(b)Replacement old girder with new girder

- (1) Sleepers and rail will be removed temporarily and stored near the bridge,
- (2) Existing girders will be removed,
- (3) Existing bearing surface will be repaired or reinforced and new bearing will be installed,
- (4) New girder will be installed with small crane on the flat wagon or manpower with tools, and fixed on the new bearing,
- (5) Sleepers and rails will be restored on the new girder, and if necessary the sleepers and rails will be replace with new ones.

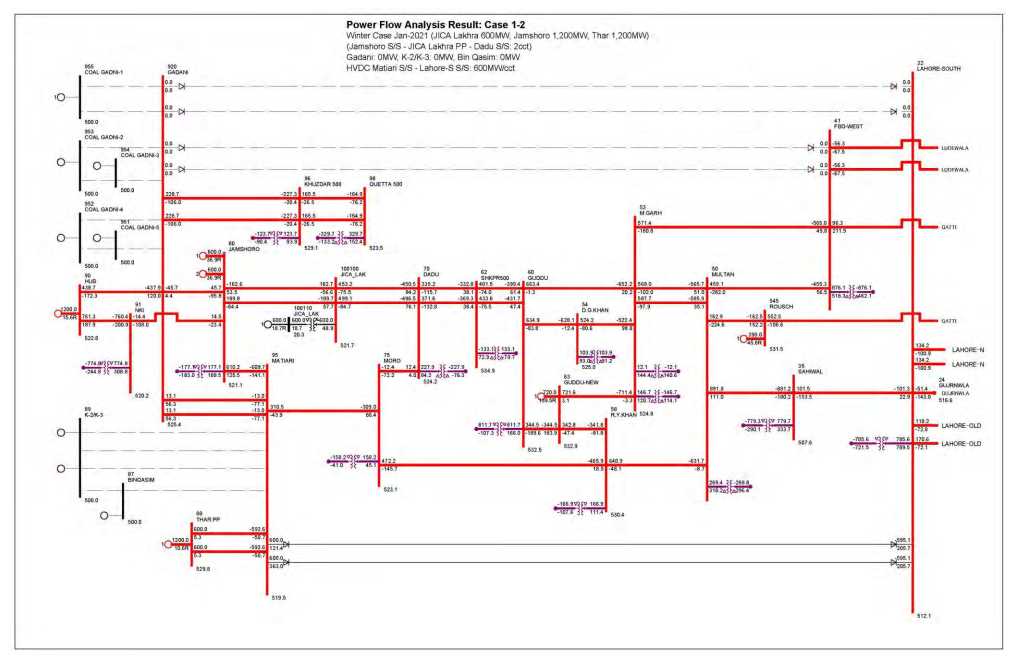
[Over]

6 - 1 STABILITY ANALYSIS CASE ST1-2

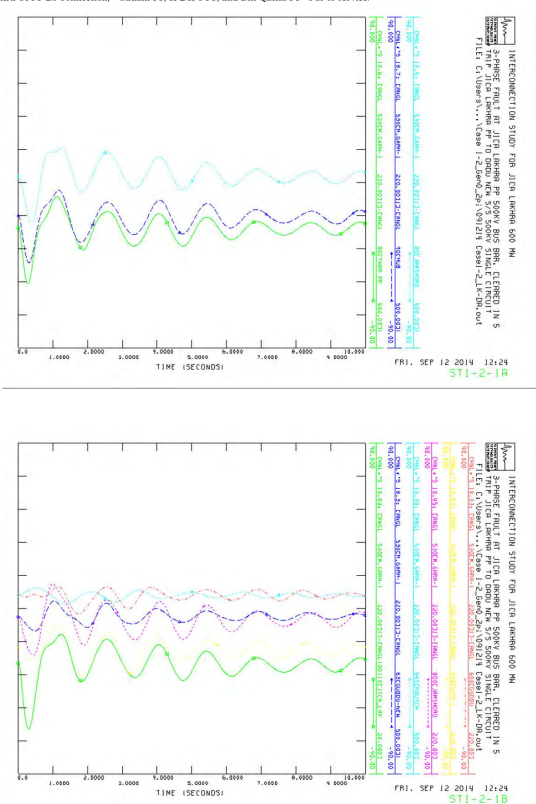
Appendix 6-1 (1/21)

Stability Analysis Result Case ST-1-2

(-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)

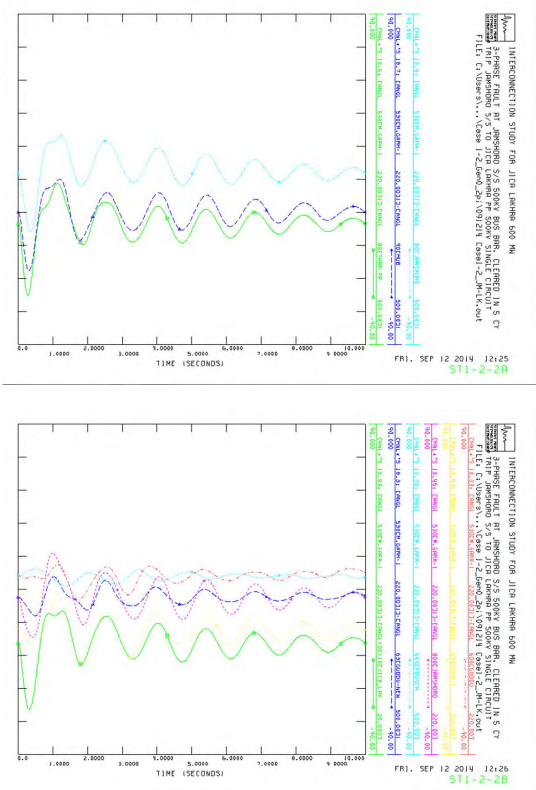


(·Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



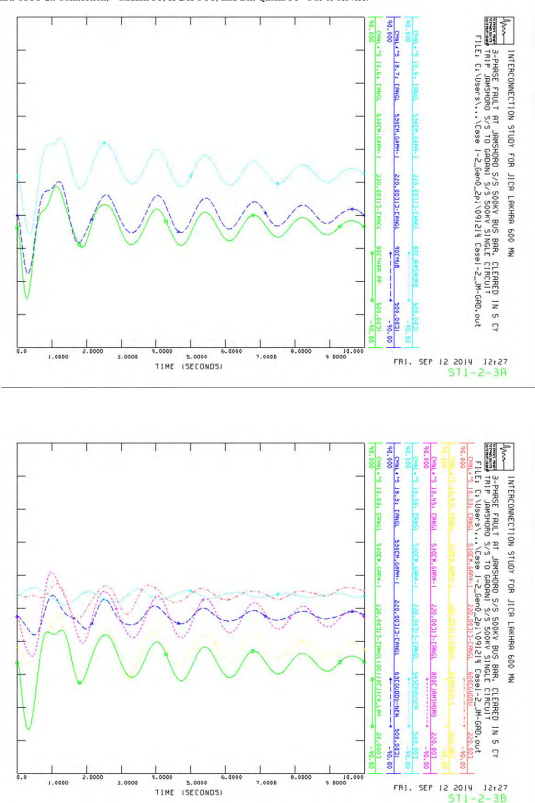
Fault Section: JICA Lakhra PP - Dadu New S/S

(-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



Fault Section: Jamshoro S/S - JICA Lakhra PP

(-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)

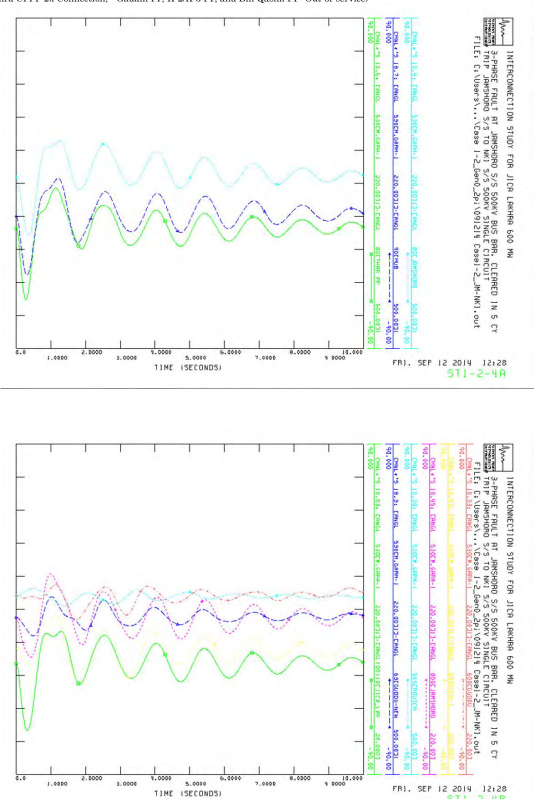


Fault Section: Jamshoro S/S - Gadani S/S

ST1-2-4B

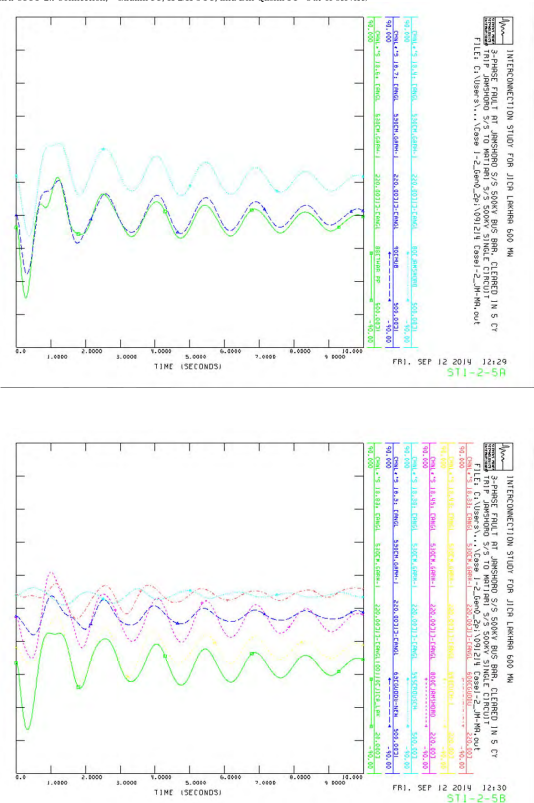
Stability Analysis Result Case ST-1-2

(·Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



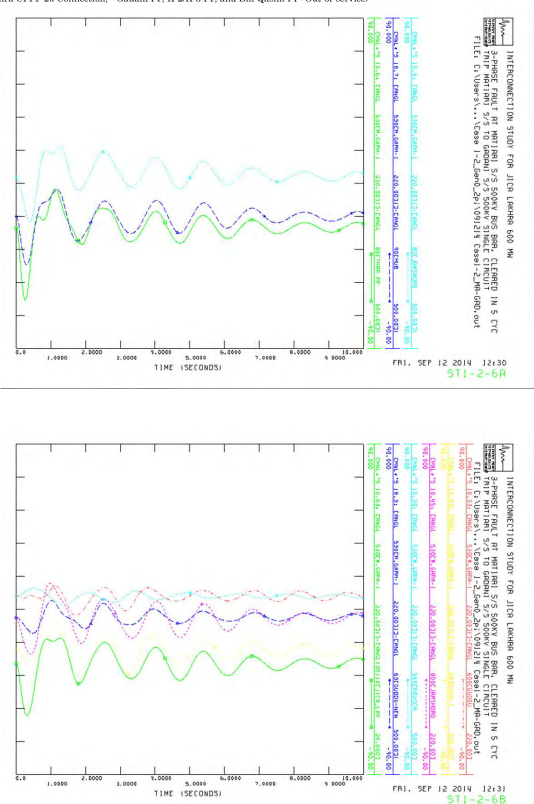
Fault Section: Jamshoro S/S - NKI S/S

(-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



Fault Section: Jamshoro S/S - Matiari S/S

(-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)

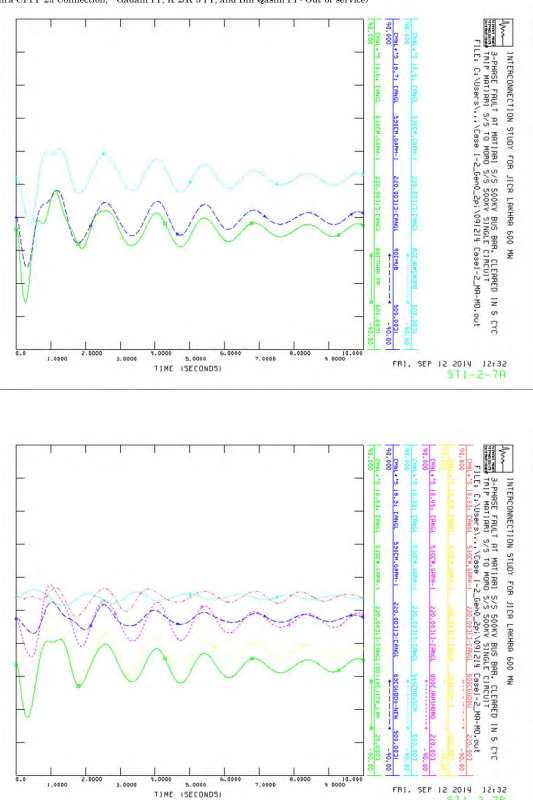


Fault Section: Matiari S/S - Gadani S/S

ST1-2-7B

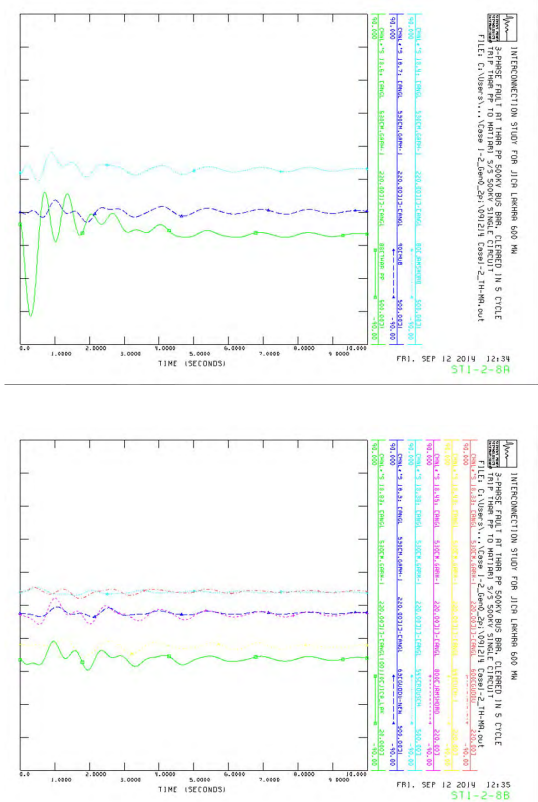
Stability Analysis Result Case ST-1-2

(·Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



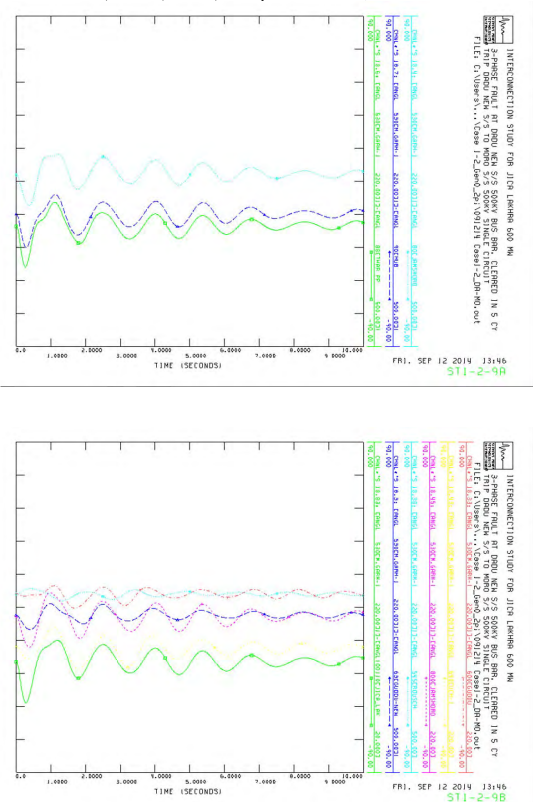
Fault Section: Matiari S/S - Moro S/S

Stability Analysis Result Case ST-1-2 (-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)

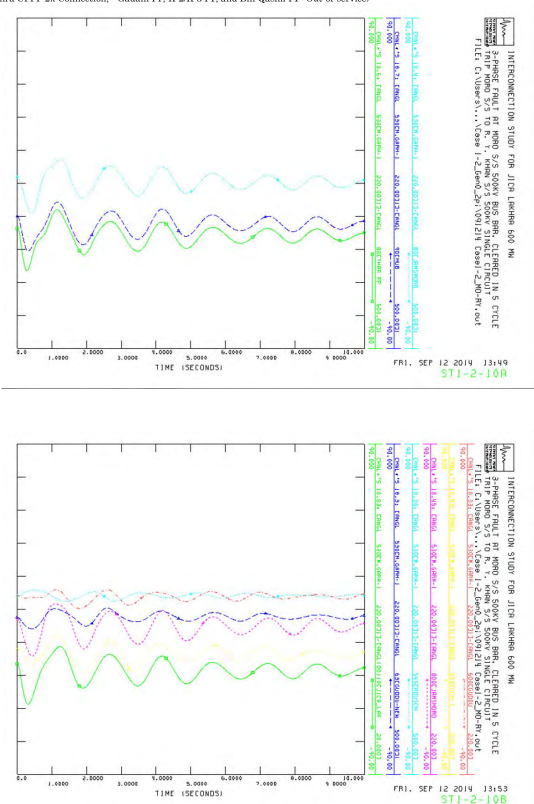


Fault Section: Thar PP - Matiari S/S

Stability Analysis Result Case ST-1-2 (-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)

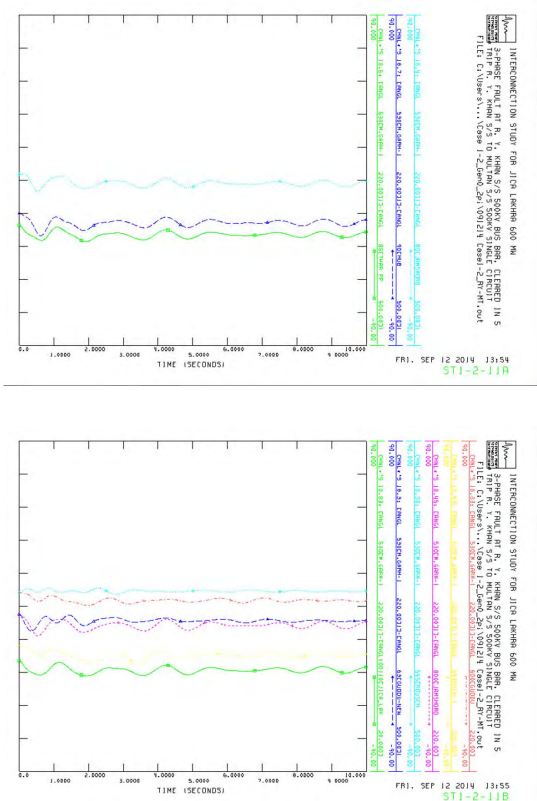


Fault Section: Dadu New S/S - Moro S/S



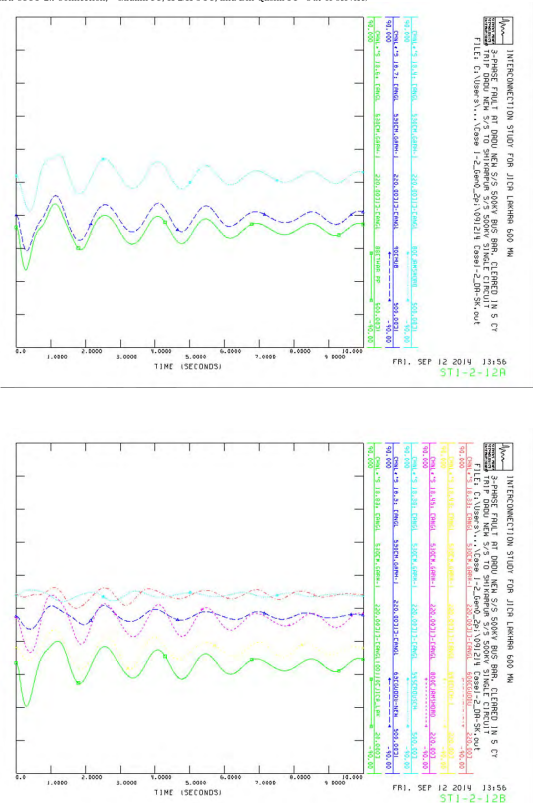
Fault Section: Moro S/S - R. Y. Khan S/S

(-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



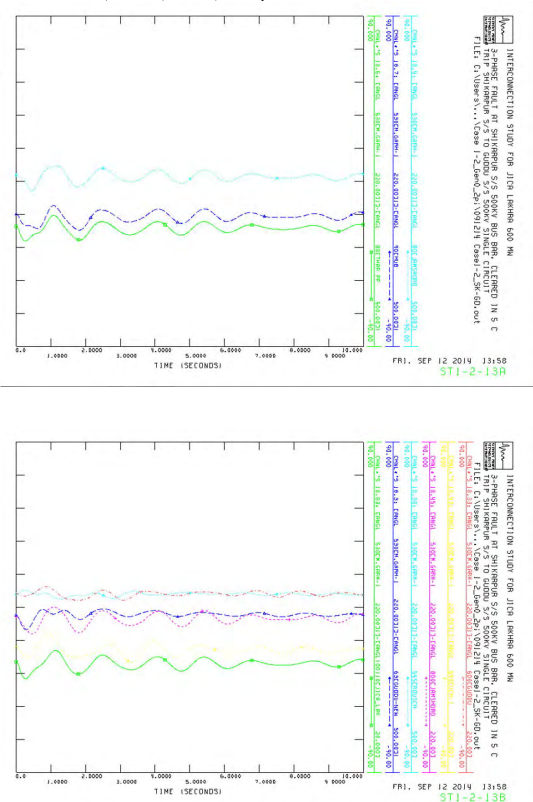
Fault Section: R. Y. Khan S/S - Multan S/S

Stability Analysis Result Case ST-1-2 (·Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



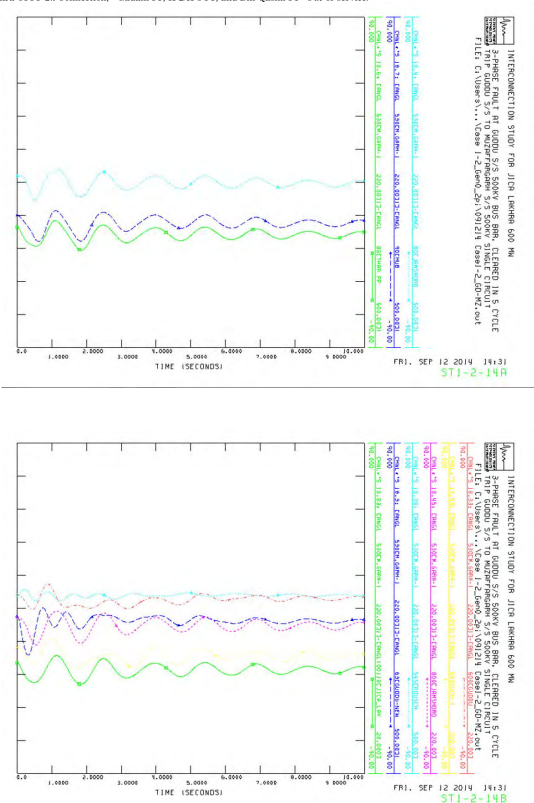
Fault Section: Dadu New S/S - Shikarpur S/S

Stability Analysis Result Case ST-1-2 (-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



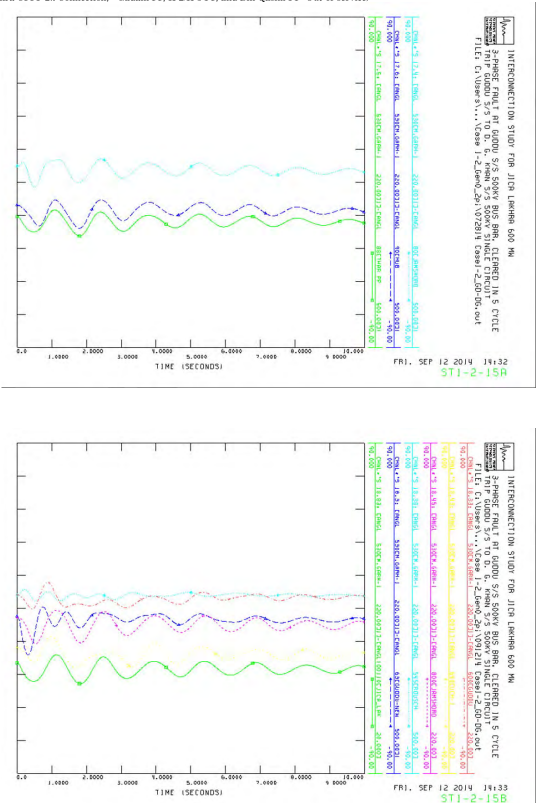
Fault Section: Shikarpur S/S – Guddu S/S

Stability Analysis Result Case ST-1-2 (·Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



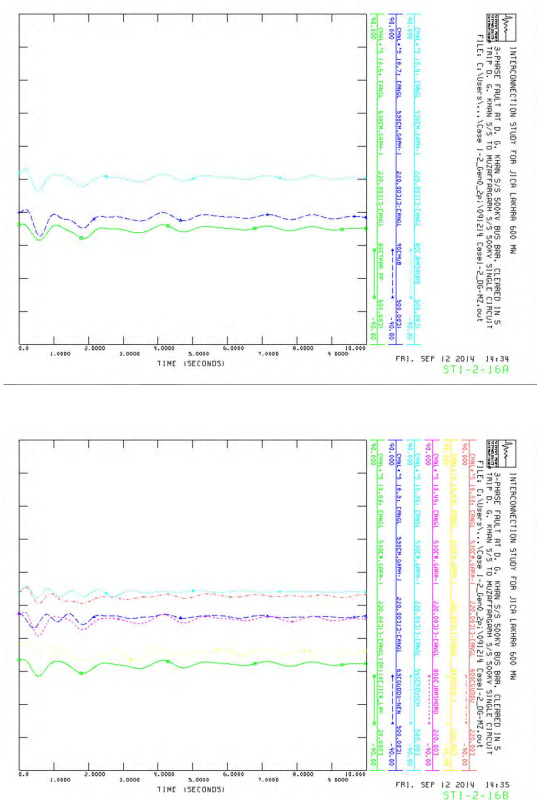
Fault Section: Guddu S/S - Muzaffargarh S/S

Stability Analysis Result Case ST-1-2 (·Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



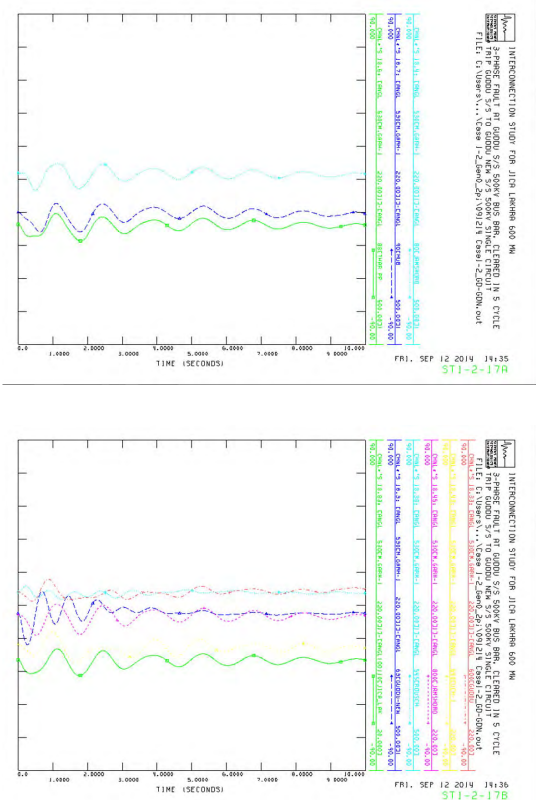
Fault Section: Guddu S/S - D. G. Khan S/S

(·Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



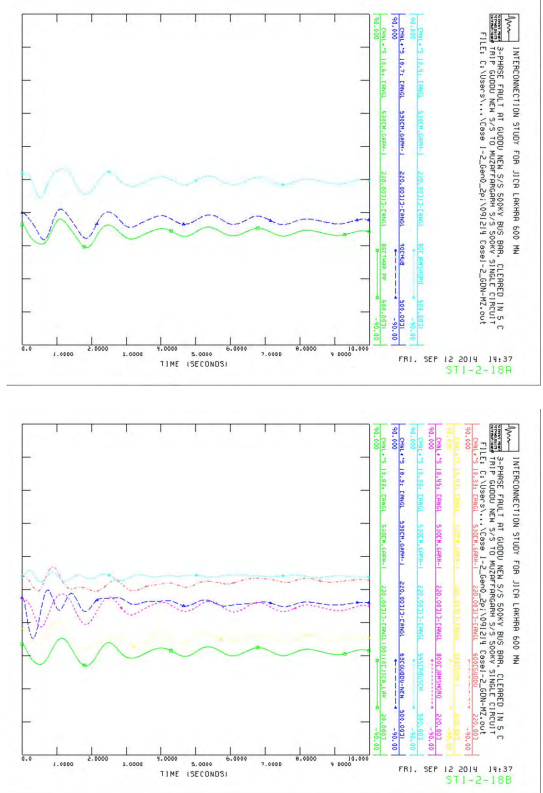
Fault Section: D. G. Khan S/S - Muzaffargarh S/S

(·Lakhra CFPP 2π Connection, · Gadani PP, K·2/K·3 PP, and Bin Qasim PP: Out-of-service)



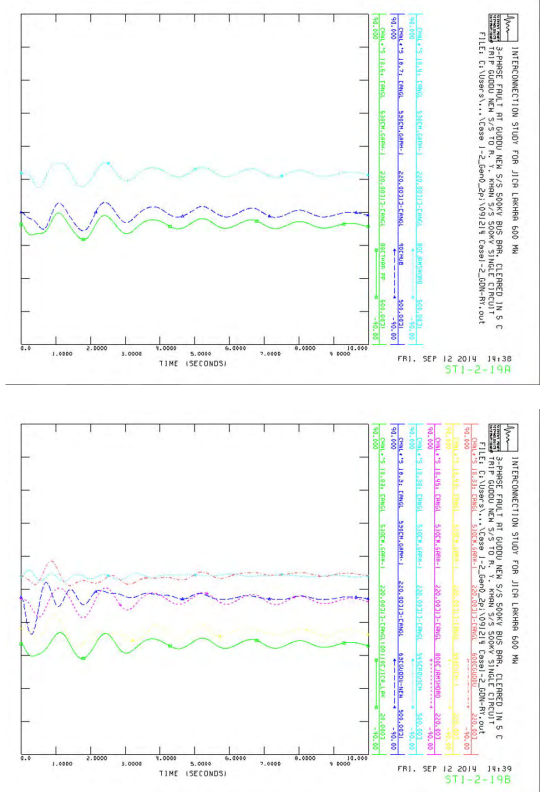
Fault Section: Guddu S/S - Guddu New PP

Stability Analysis Result Case ST-1-2 (-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



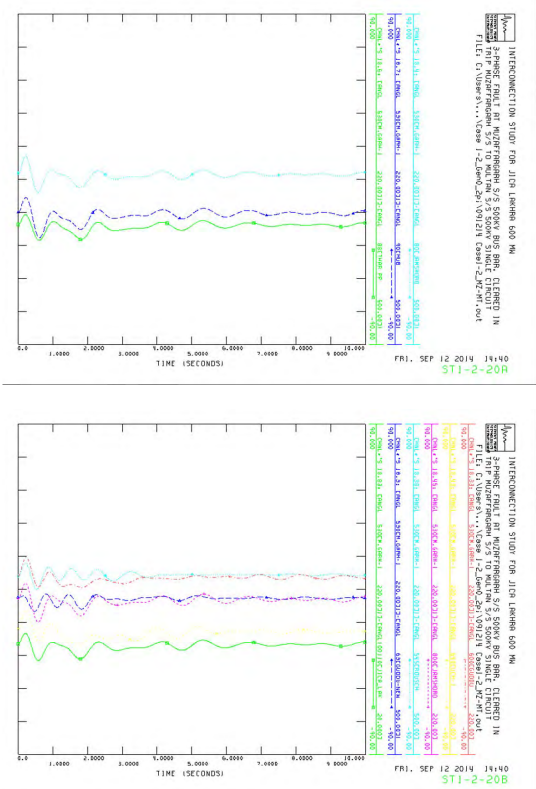
Fault Section: Guddu New PP - Muzaffargarh S/S

Stability Analysis Result Case ST-1-2 (-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



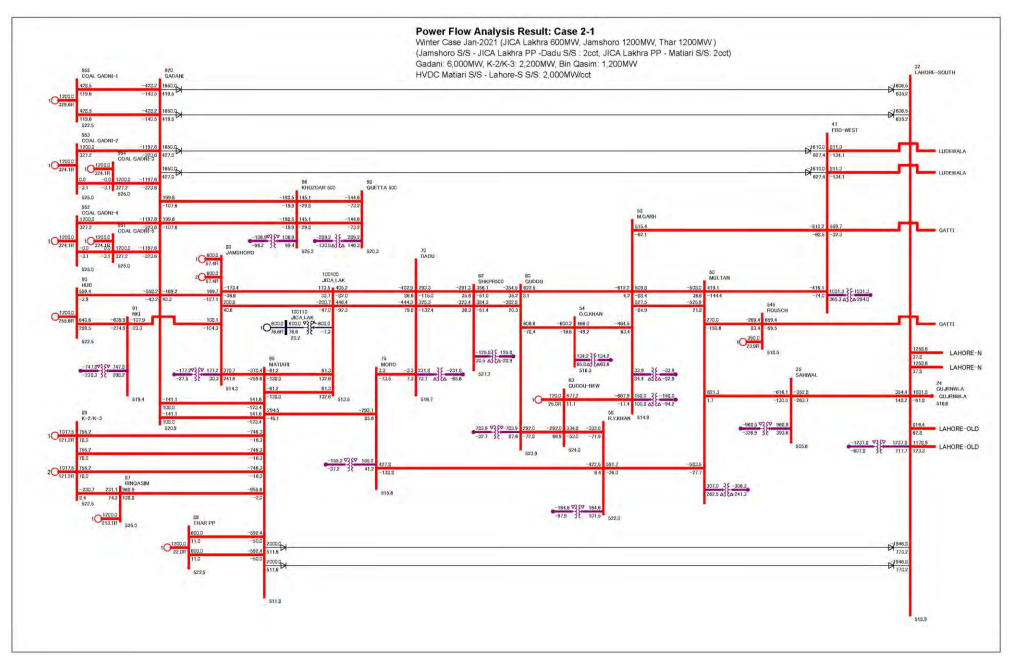
Fault Section: Guddu New PP - R. Y. Khan S/S

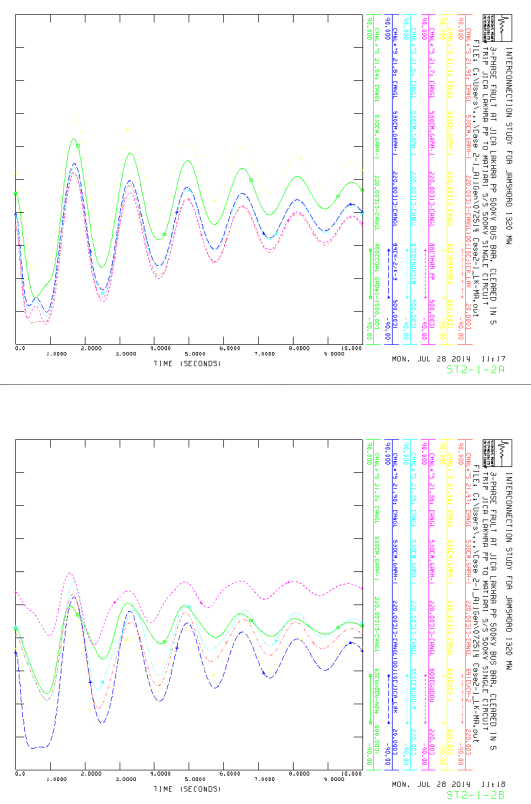
Stability Analysis Result Case ST-1-2 (-Lakhra CFPP 2π Connection, - Gadani PP, K-2/K-3 PP, and Bin Qasim PP: Out-of-service)



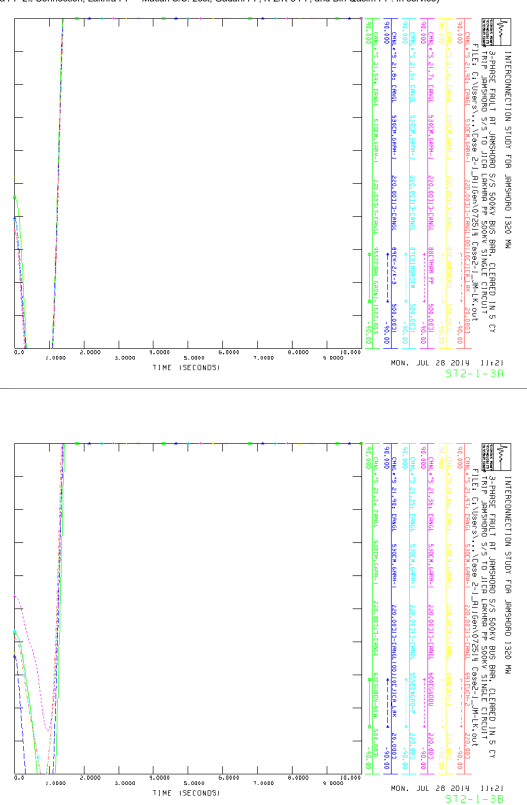
Fault Section: Muzaffargarh S/S - Multan S/S

6-2 STABILITY ANALYSIS CASE ST2-1



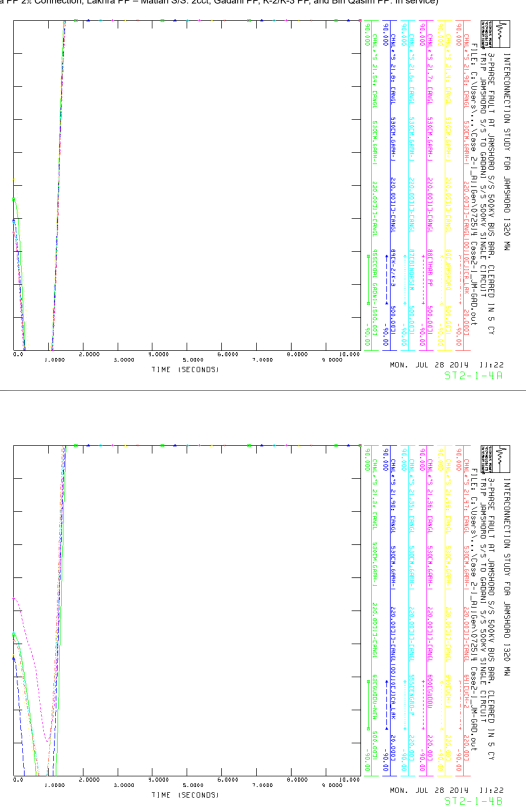


Fault Section: JICA Lakhra PP - Matiari S/S



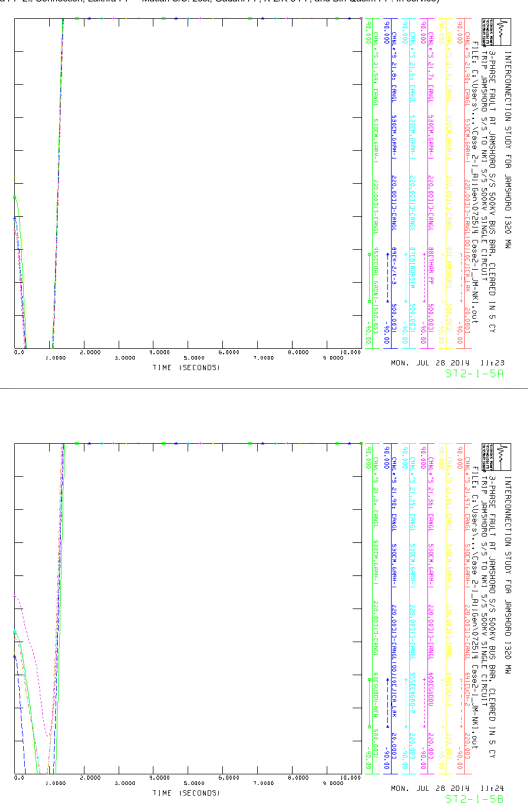
Fault Section: Jamshoro S/S - JICA Lakhra PP

(Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)



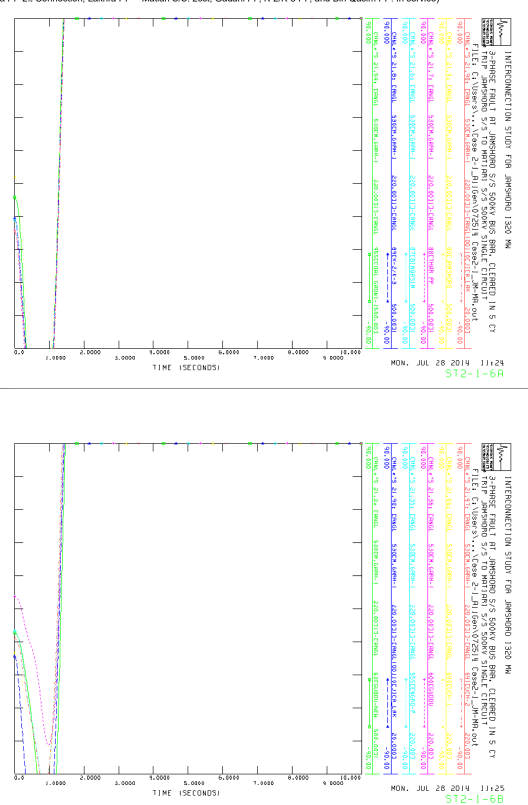
Fault Section: Jamshoro S/S - Gadani S/S

(Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)



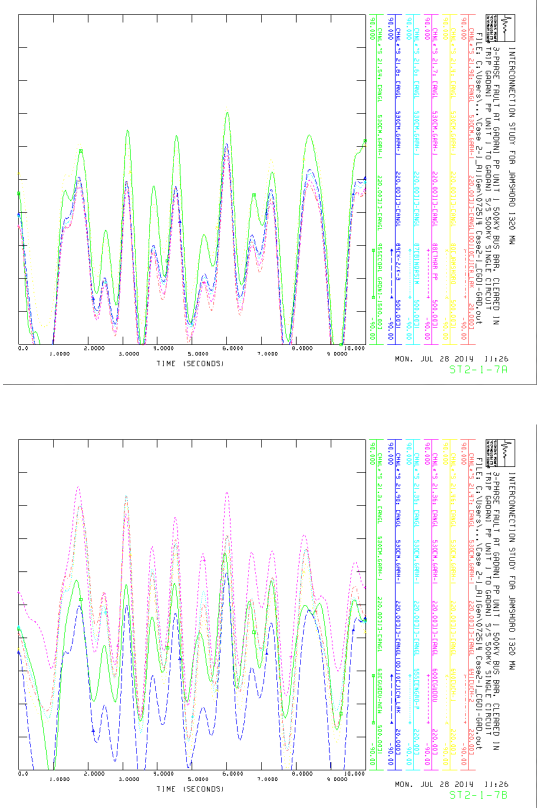
Fault Section: Jamshoro S/S - NKI S/S

(Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)



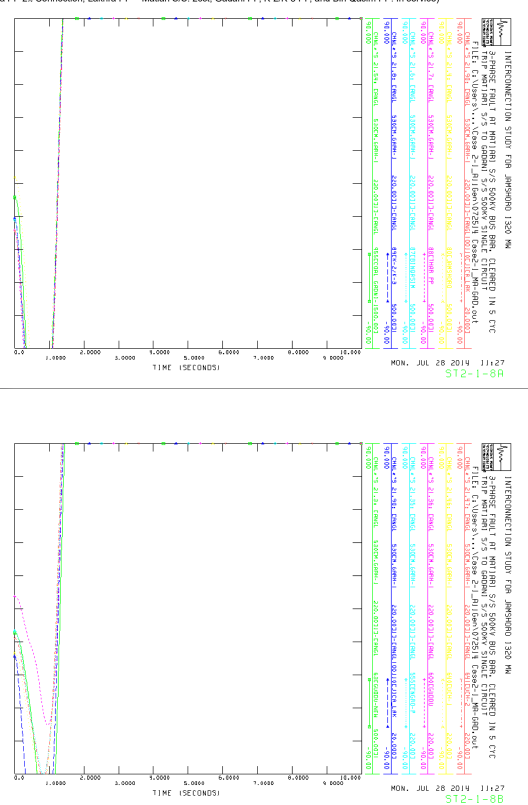
Fault Section: Jamshoro S/S - Matiari S/S

Stability Analysis Result Case ST-2-1 (Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)



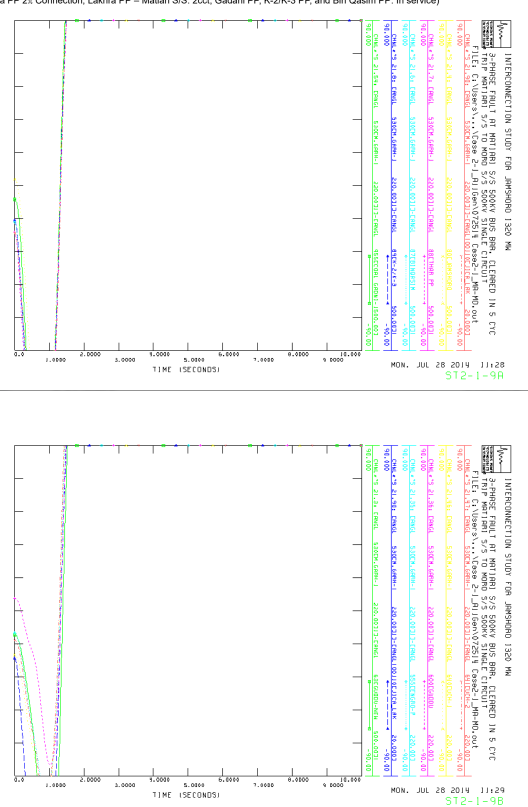
Fault Section: Coal Gadani PP - Gadani S/S

(Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)



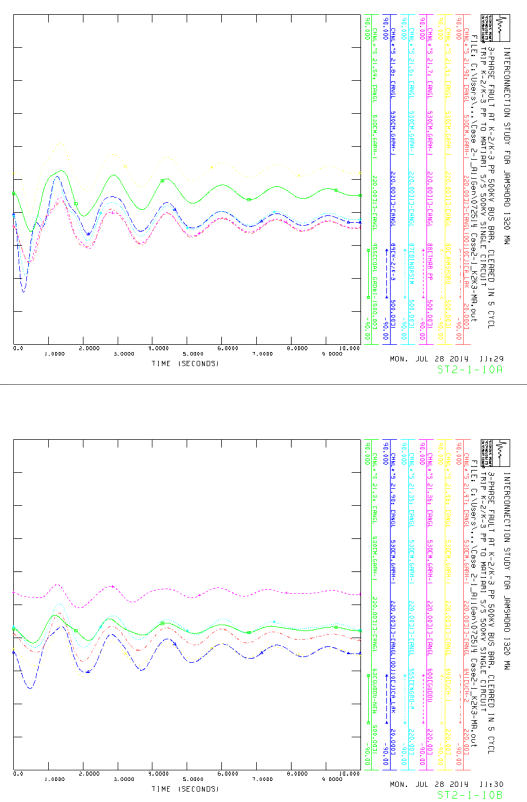
Fault Section: Matiari S/S - Gadani S/S

(Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)



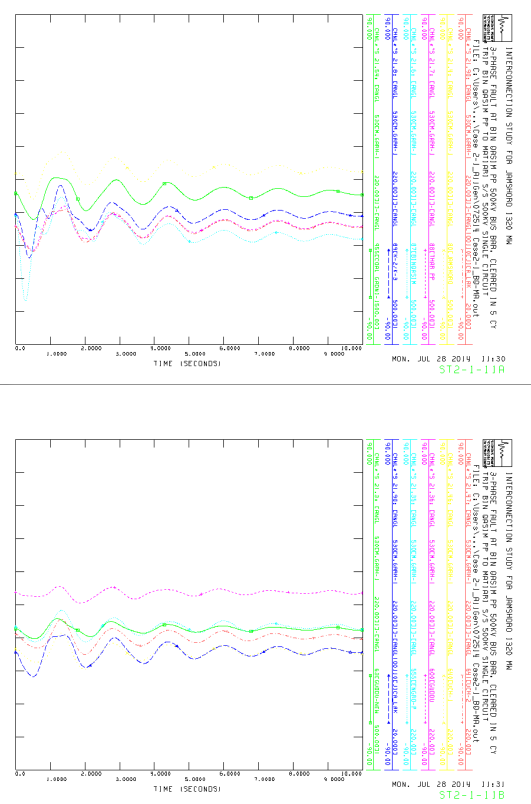
Fault Section: Matiari S/S - Moro S/S

(Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)



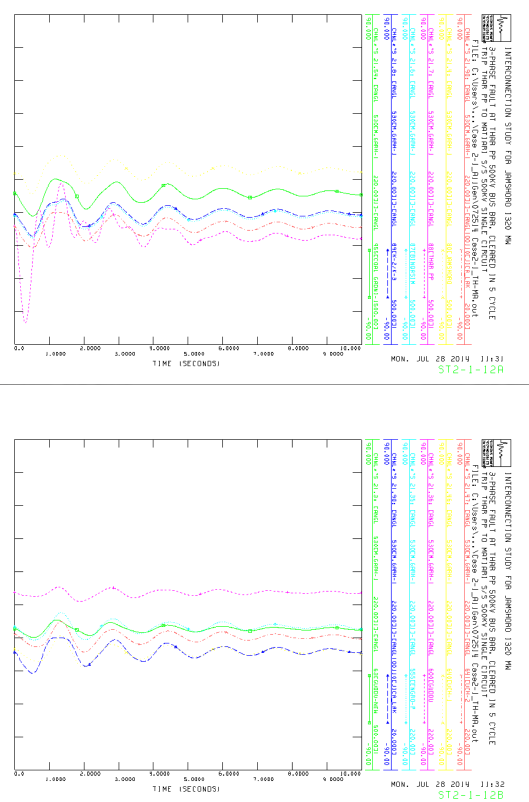
Fault Section: K-2/K-3 PP - Matiari S/S

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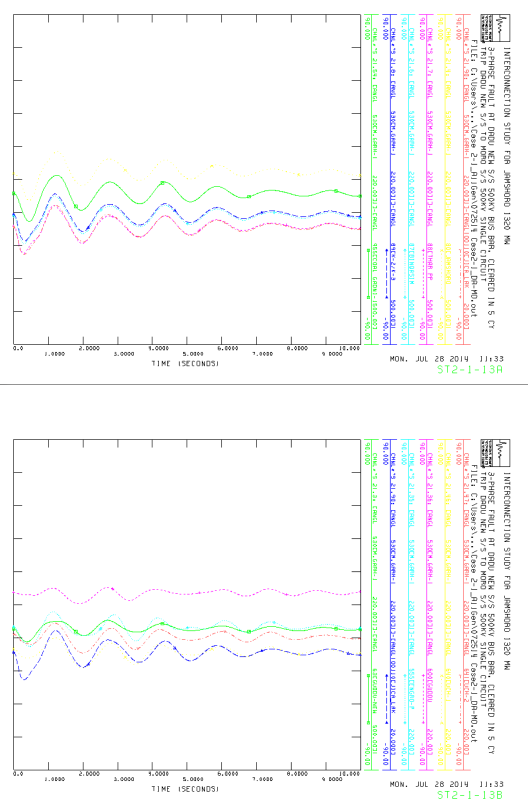


Fault Section: Bin Qasim S/S - Matiari S/S

(Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)

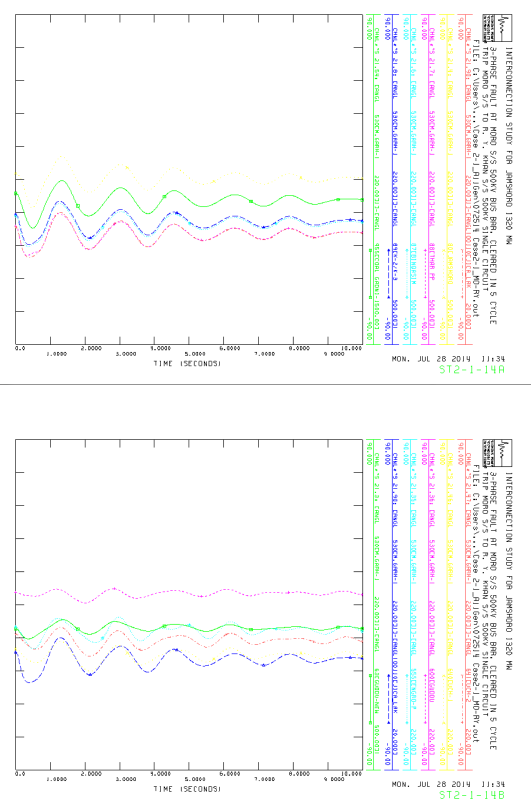


Fault Section: Thar PP - Matiari S/S

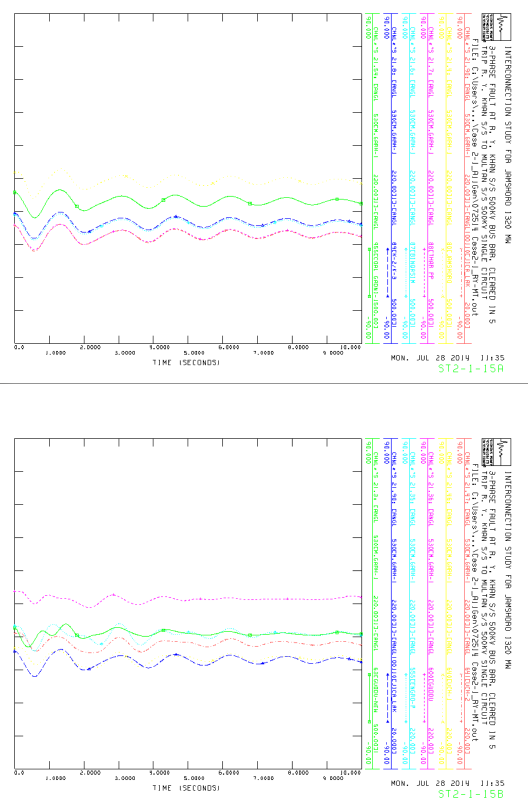


Fault Section: Dadu New S/S - Moro S/S

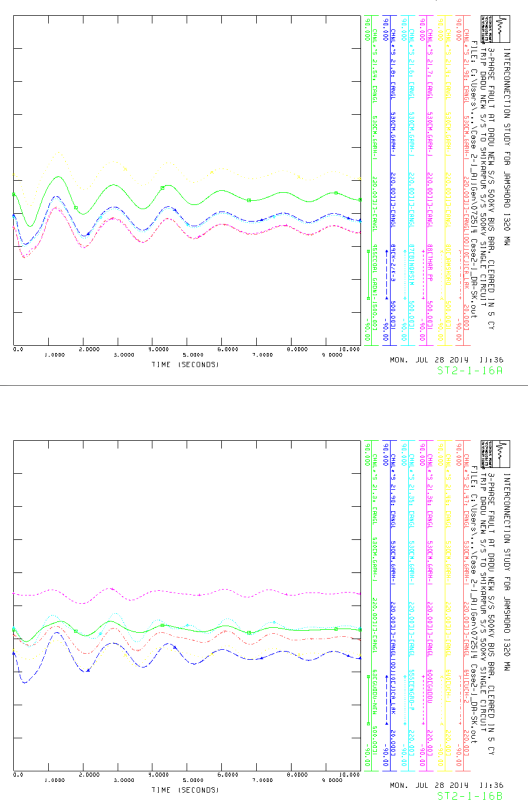
(Lakhra PP 2π Connection, Lakhra PP – Matiari S/S: 2cct, Gadani PP, K-2/K-3 PP, and Bin Qasim PP: In service)



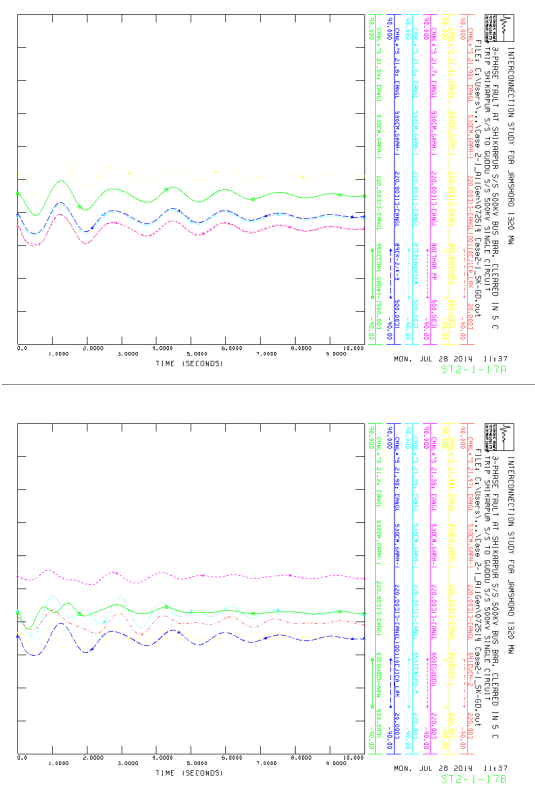
Fault Section: Moro S/S - R. Y. Khan S/S



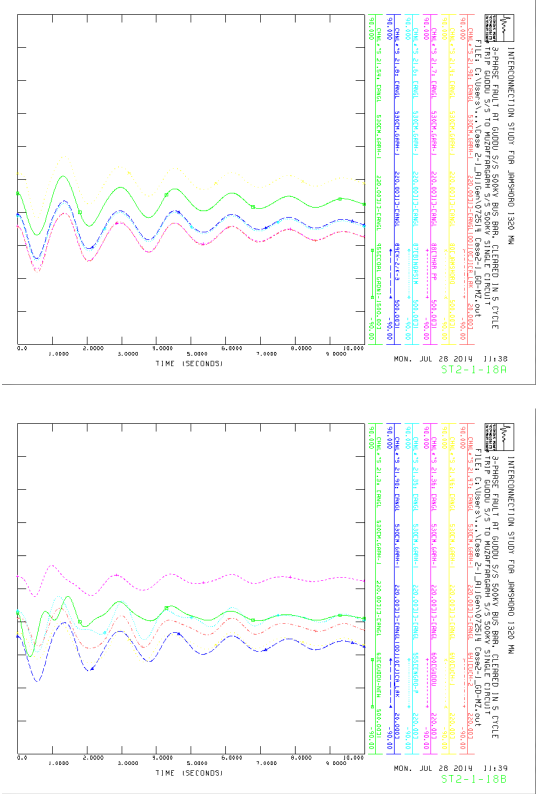
Fault Section: R. Y. Khan PP - Multan S/S



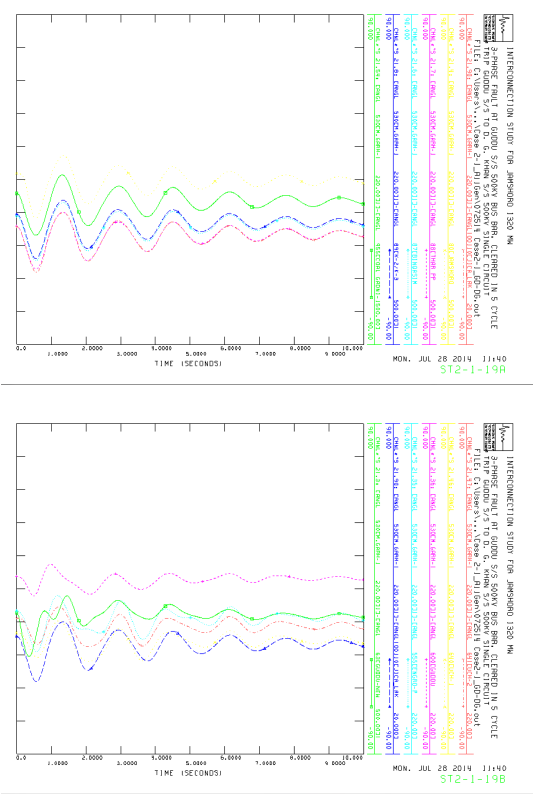
Fault Section: Dadu New S/S - Shikarpur S/S



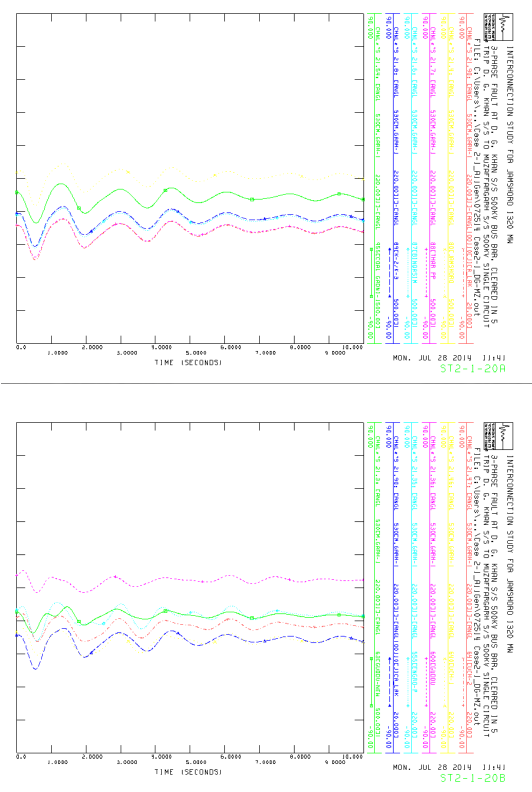
Fault Section: Shikarpur S/S - Guddu S/S



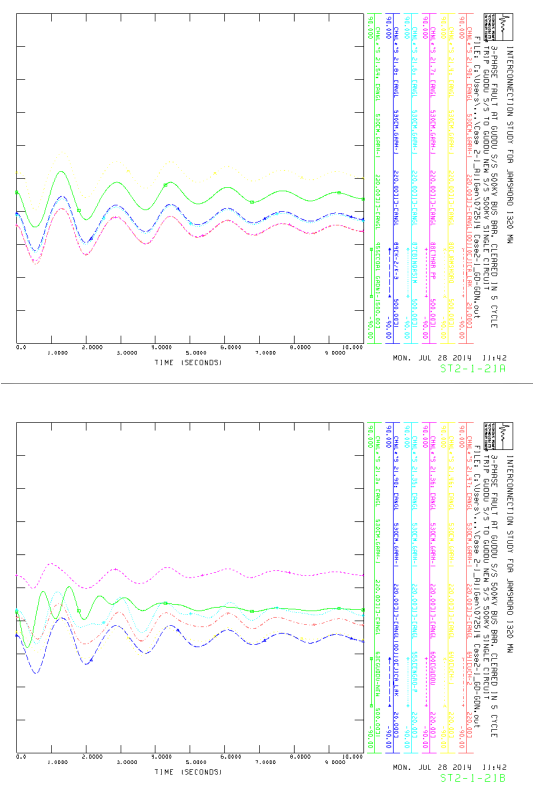
Fault Section: Guddu S/S - Muzaffargarh S/S



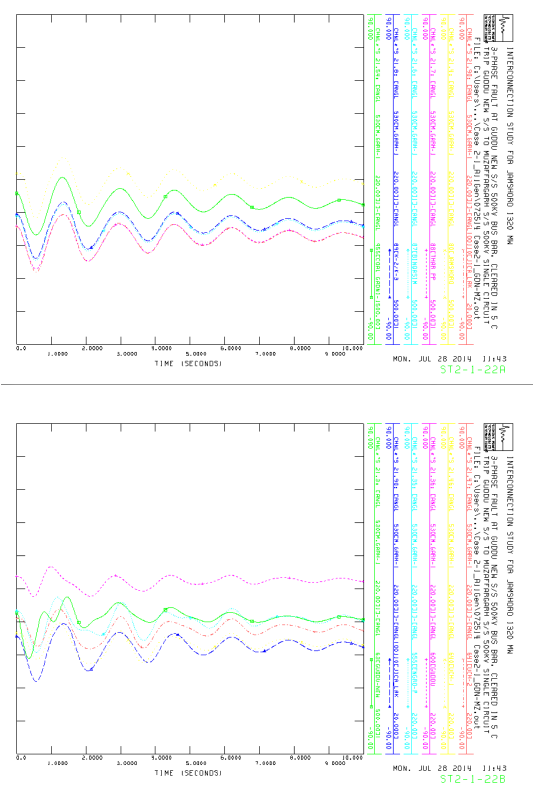
Fault Section: Guddu S/S - D. G. Khan S/S



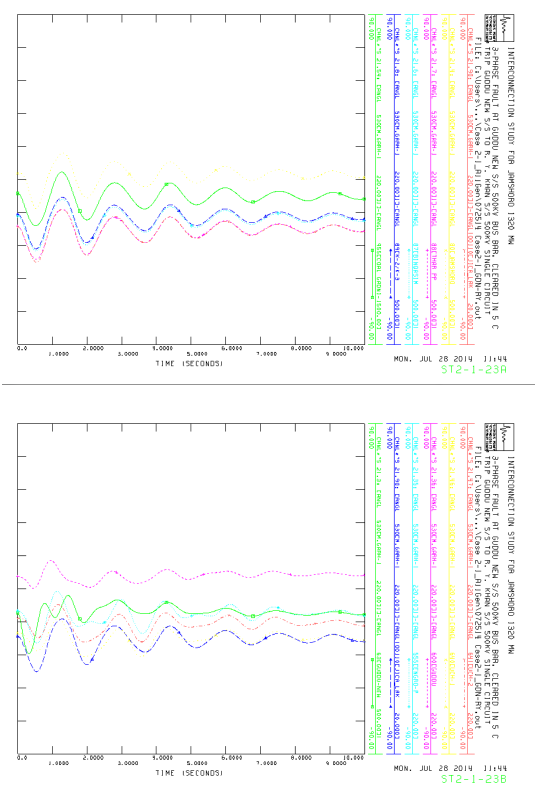
Fault Section: D. G. Khan S/S - Muzaffargarh S/S



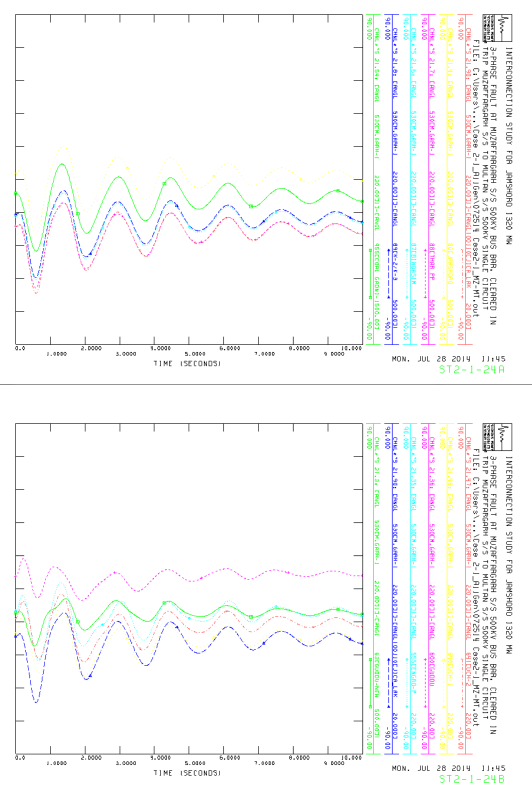
Fault Section: Guddu S/S - Guddu New PP



Fault Section: Guddu New PP - Muzaffargarh S/S



Fault Section: Guddu New PP - R. Y. Khan S/S



Fault Section: Muzaffargarh S/S - Multan S/S