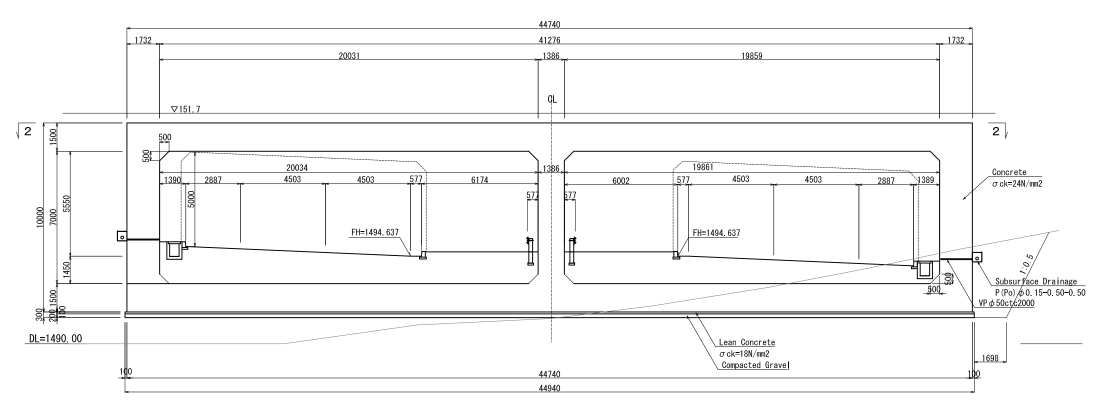
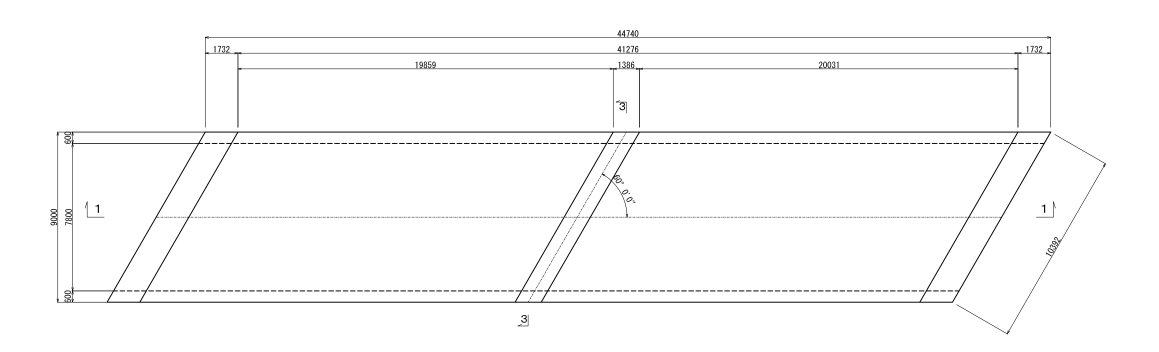
GENERAL VIEW OF C-2 CULVERT (20. 0+19. 8) \times 7. 0 (2)

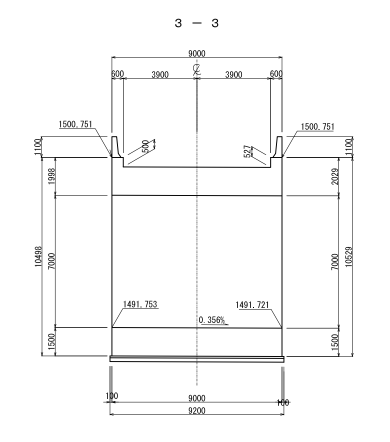
(STA. 6+937. 00)

STANDARD SECTION OF BOX CULVERT SCALE=1:100

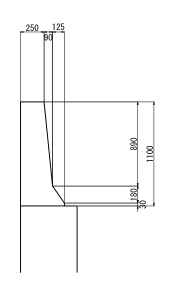




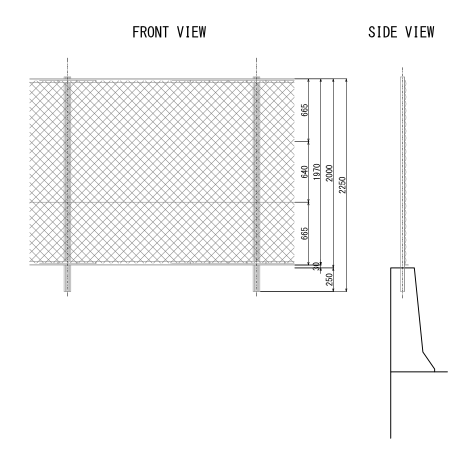
Clients:			Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International	Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	OUTLINE OF BOX CULVERT (20.0+19.9)×7.0(2) (STA.6+937.00)	1:100 Submission Date March, 2018	BC-02



STIFFNESS WALL HANDRAIL
FLORIDA TYPE SCALE=1:20

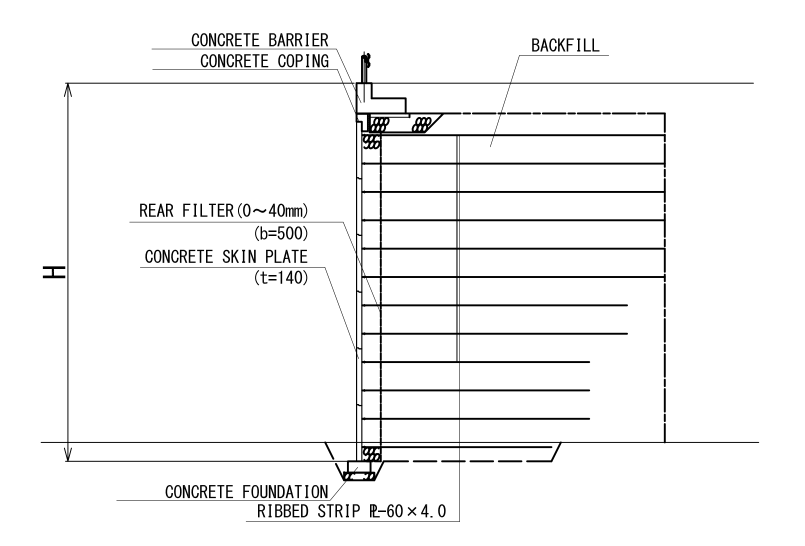


NET FENCE DETAIL SCALE=1:20





REINFORCED EARTH WALL



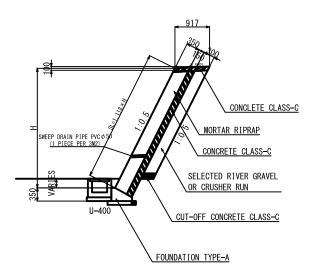
Reinforced Earth Wall							
Station	Side	Average Height(m)	Length (m)	Remarks			
STA.4+335 - STA.4+600	Left	5.0	280.0				
STA.4+490 - STA.4+840	Right	10.0	350.0				
STA.4+600 - STA.5+455	Left	10.0	960.0				
STA.6+860 - STA.6+960	Left	5.0	100.0				
STA.6+860 - STA.6+965	Left	5.0	105.0				
STA.6+970 - STA.7+095	Right	5.0	125.0				

Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	REINFORCED EARTH WALL	1:50 Submission Date May, 2018	SP-01

DETAIL OF RETAINING WALL

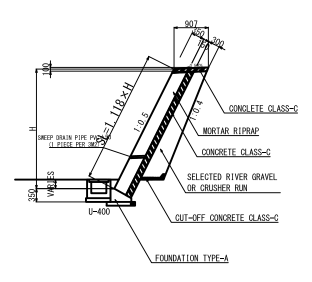
CUT TYPE

SCALE 1/50



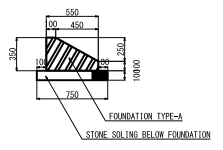
EMBANKMENT TYPE

SCALE 1/50

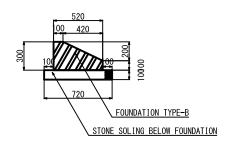


DETAIL OF FOUNDATION TYPE-A

SCALE 1/20



DETAIL OF FOUNDATION TYPE-B

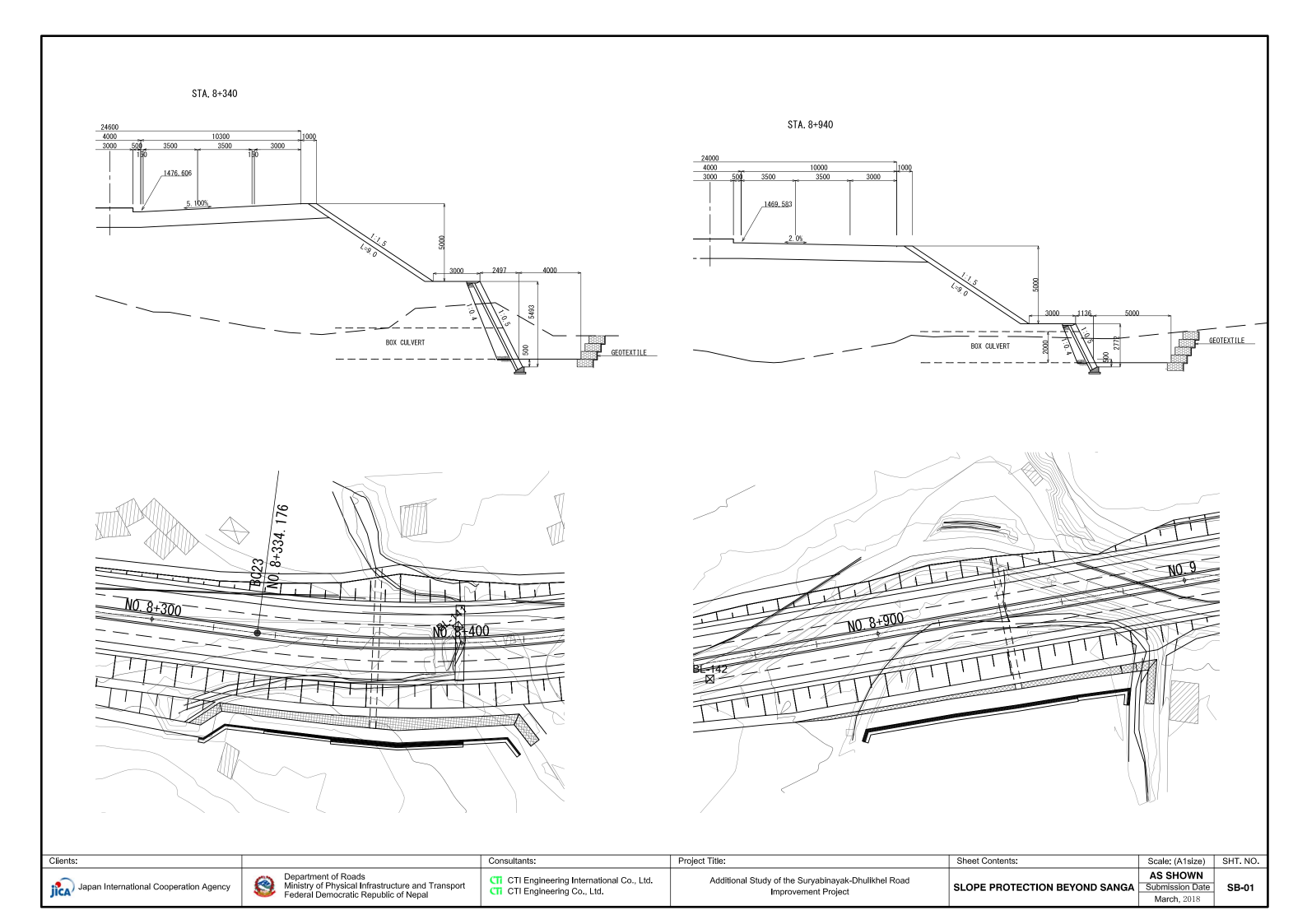


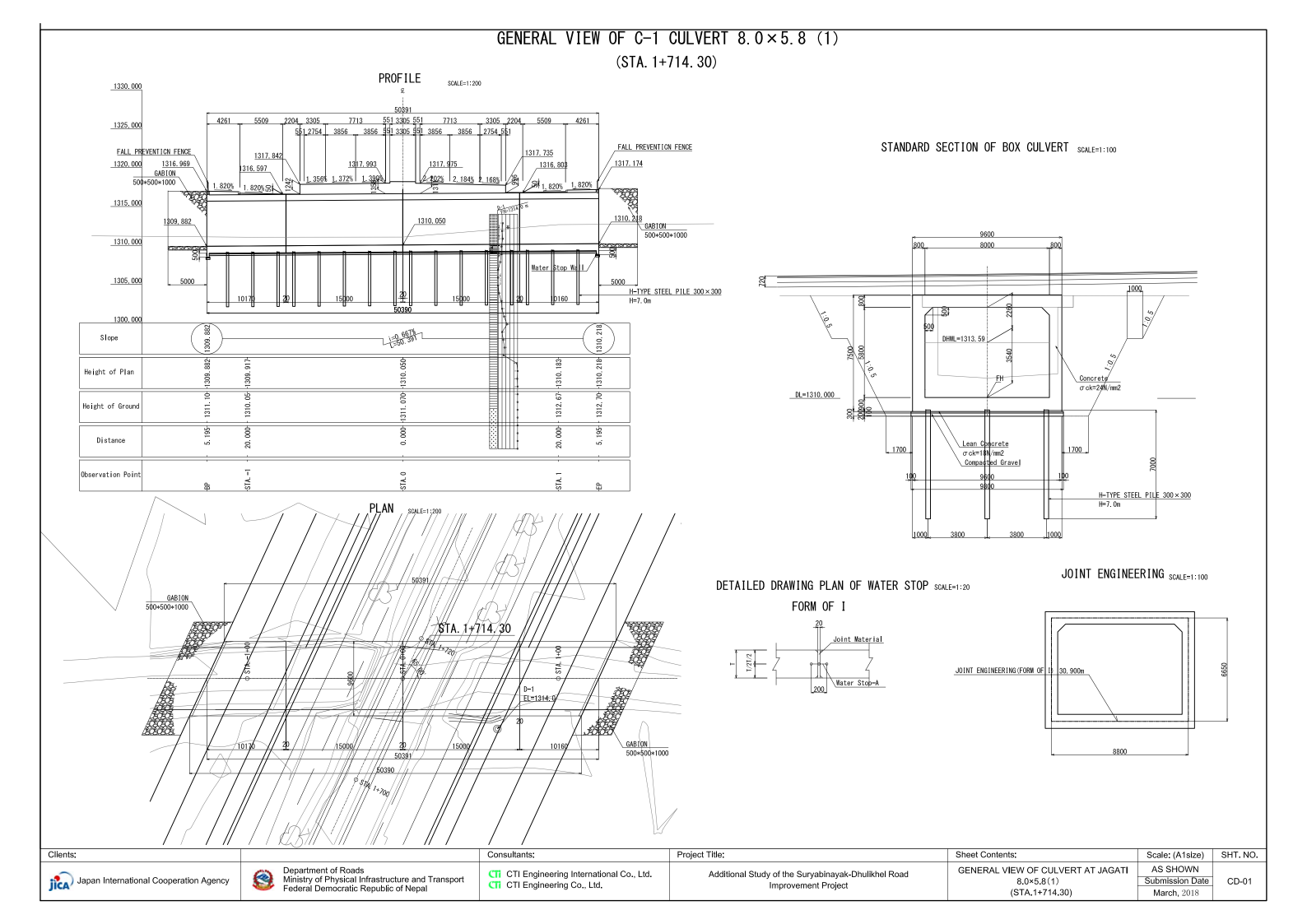
Clients:

Consultants:

Project Title:

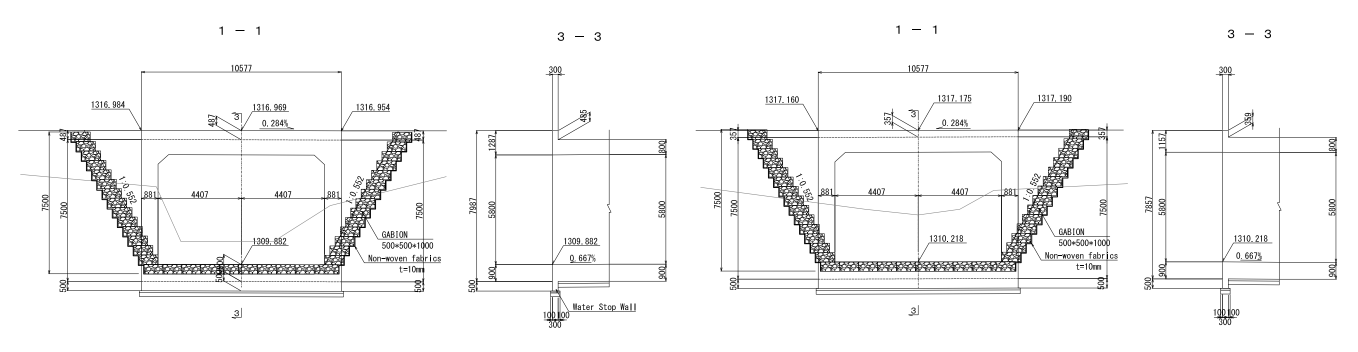
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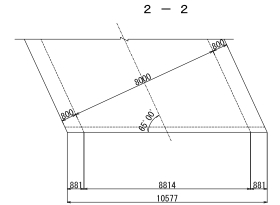


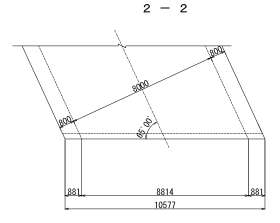


GENERAL VIEW OF C-1 CULVERT 8.0 × 5.8 (2) (STA. 1+714. 30)

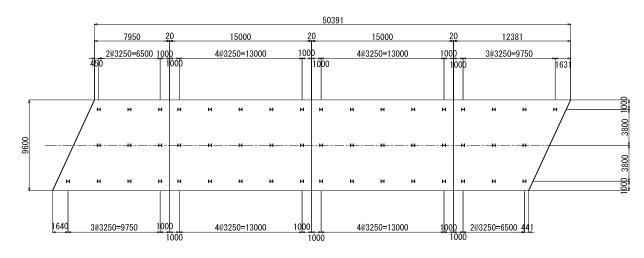
INLET SECTION SCALE=1:100 OUTLET SECTION SCALE=1:100







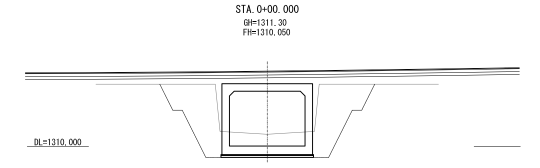
GROUND PLAN OF THE BASIC PLACEMENT IF THE STAKE (H-TYPE STEEL PILE 300 × 300 50PIECE) SCALE = 1:200

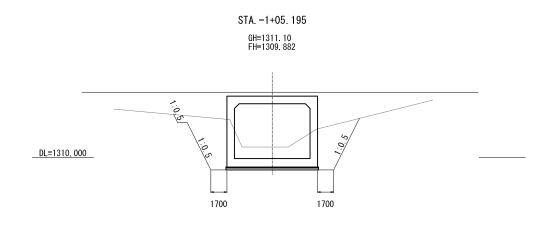


GENERAL VIEW OF C-1 CULVERT 8.0 × 5.8 (3) (STA. 1+714.30)

SECTION SCALE=1:200

STA. 1+05. 195 GH=1312. 70 PH=1310. 218





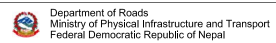
FALL PREVENTION FENCE DETAIL SCALE=1:20

FRONT VIEW

SIDE VIEW

Clients:

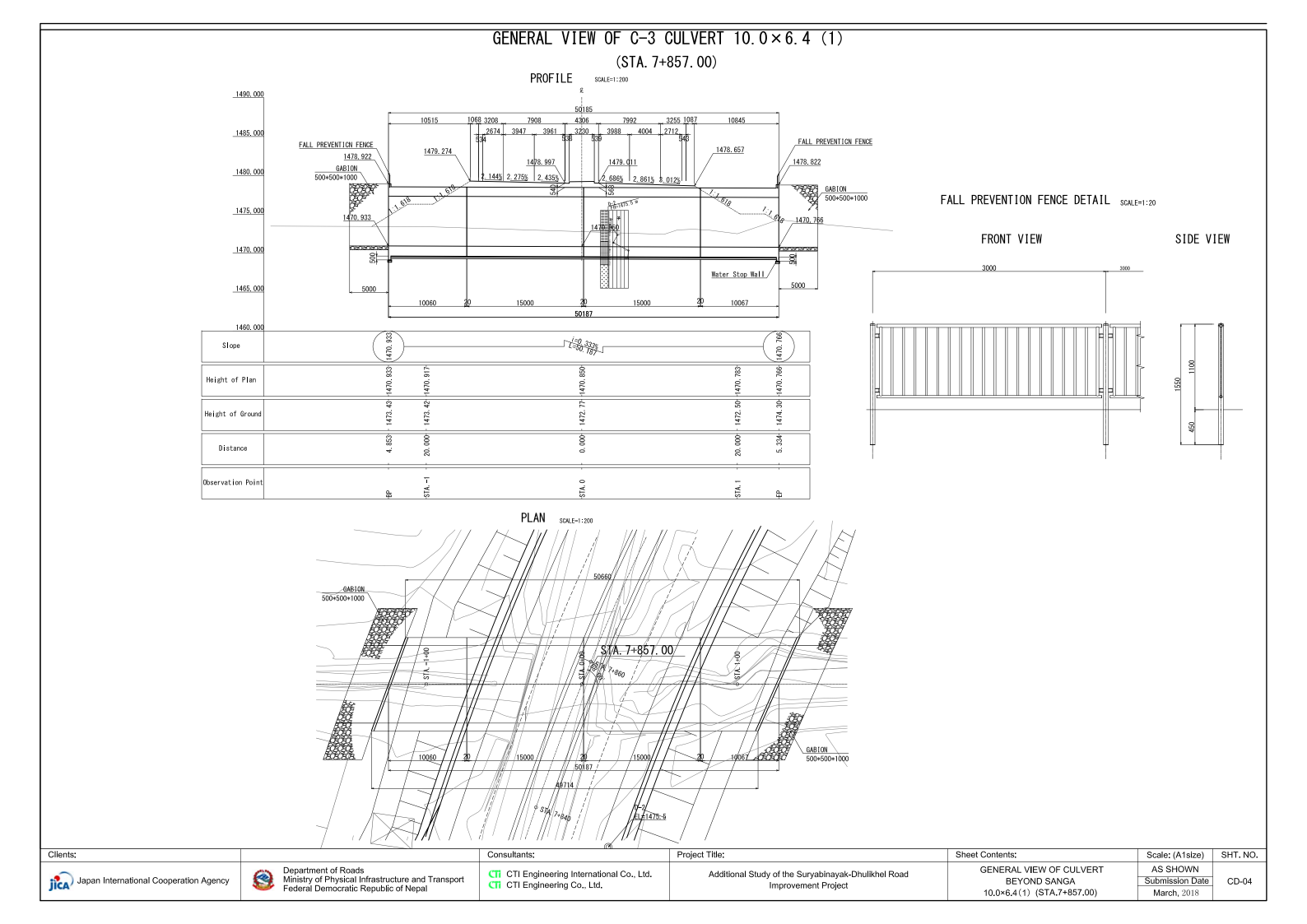
DL=1310.000



Consultants:

Project Title:

Sheet Contents:

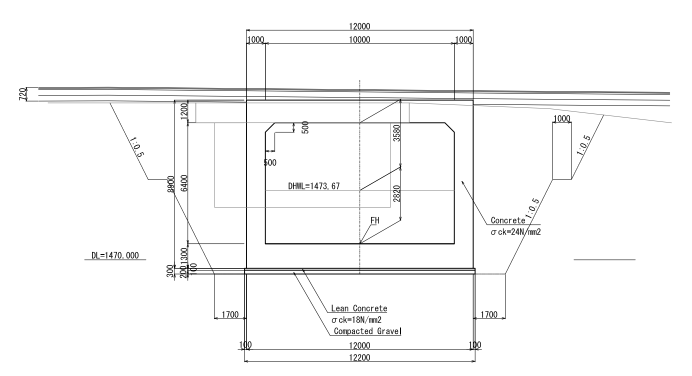


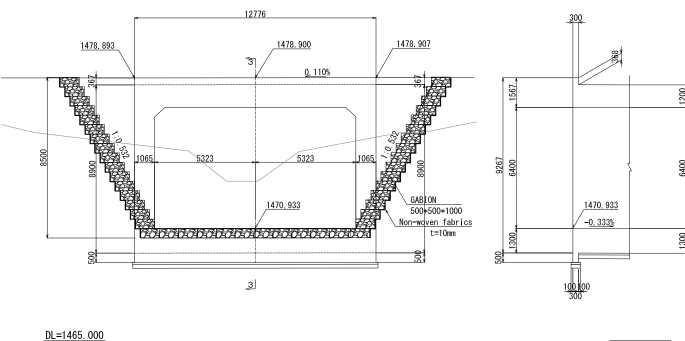
GENERAL VIEW OF C-3 CULVERT 10.0 × 6.4 (2) (STA. 7+857.00)

INLET SECTION SCALE=1:100

3 — 3

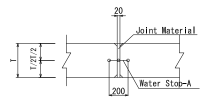
STANDARD SECTION OF BOX CULVERT SCALE=1:100



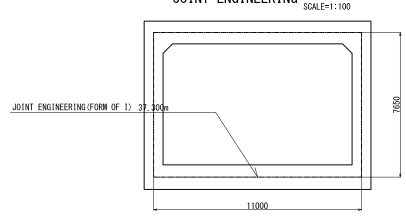


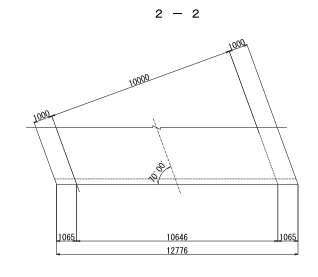
DETAILED DRAWING PLAN OF WATER STOP SCALE=1:20





JOINT ENGINEERING SCALE=1:100





1 - 1

Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	GENERAL VIEW OF CULVERT BEYOND SANGA 10.0×6.4(2) (STA.7+857.00)	AS SHOWN Submission Date March, 2018	CD-05

GENERAL VIEW OF C-3 CULVERT 10.0 × 6.4 (3) (STA. 7+857.00)

OUTLET SECTION SCALE=1:100

1 - 1 3 - 3

1478. 821

3 - 3

1478. 821

1470. 766

1470. 766

1470. 766

1470. 766

1470. 766

1470. 766

1470. 766

1470. 766

1470. 766

1470. 766

1470. 766

1470. 766

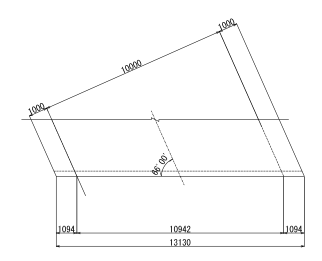
1470. 766

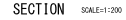
1470. 766

1470. 766

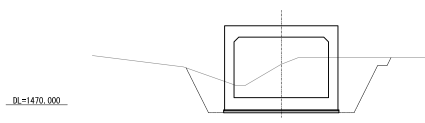
DL=1465.000

2 - 2

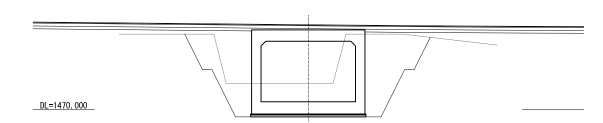




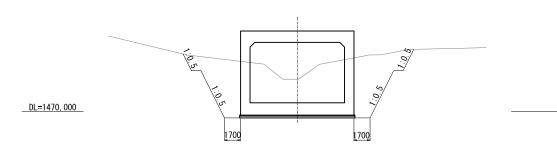
STA. 1+05. 334 GH=1474. 30 FH=1470. 766



STA. 0+00. 000 GH=1472. 77 PH=1470. 850



STA. -1+04. 853 GH=1473. 43 FH=1470. 933



SHT. NO.

CD-06

Scale: (A1size)

AS SHOWN

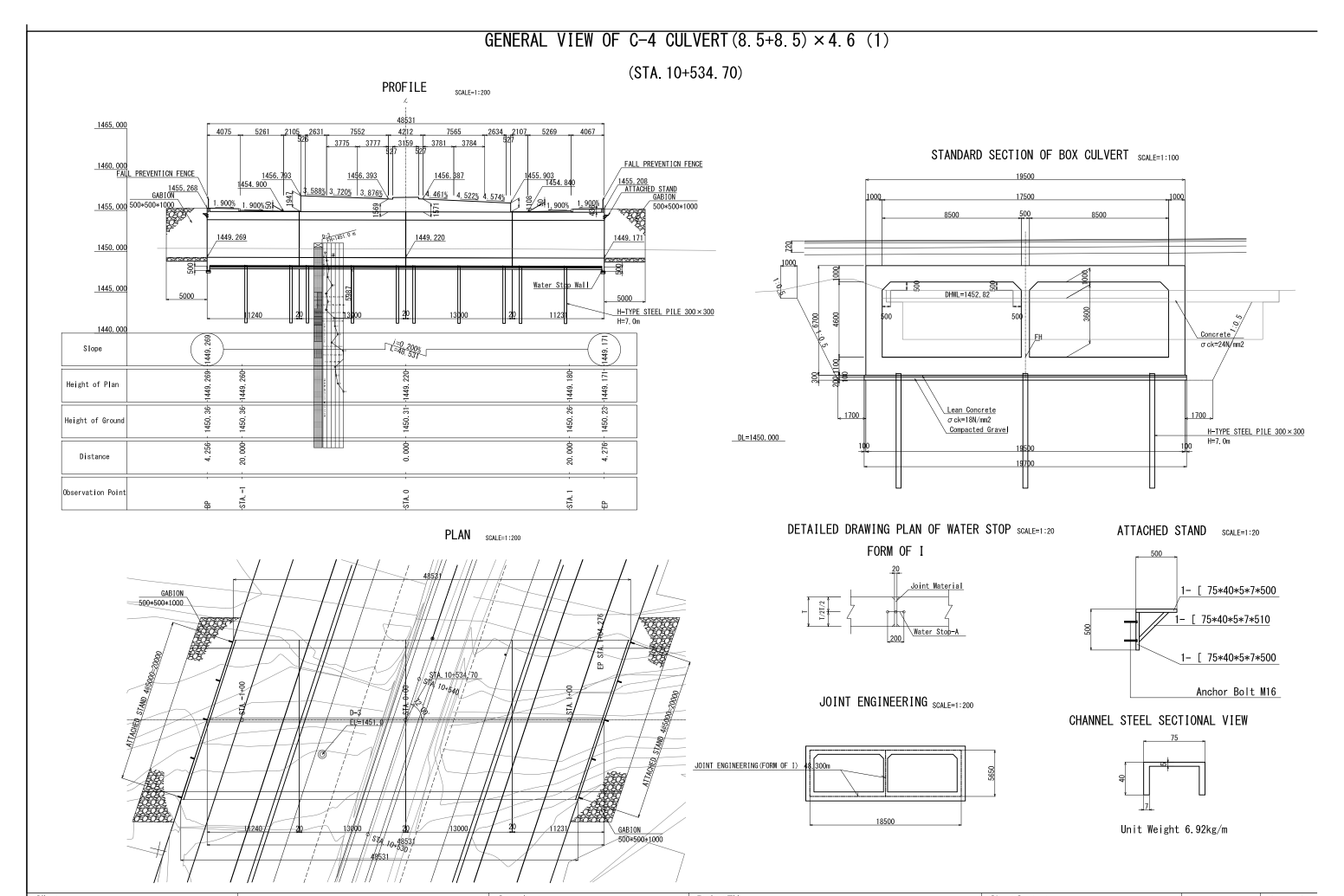
March, 2018

Submission Date

GENERAL VIEW OF CULVERT

BEYOND SANGA

10.0×6.4(3) (STA.7+857.00)

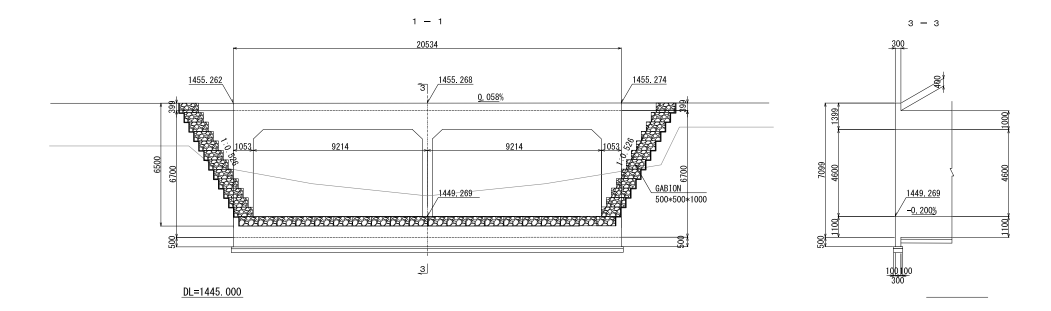


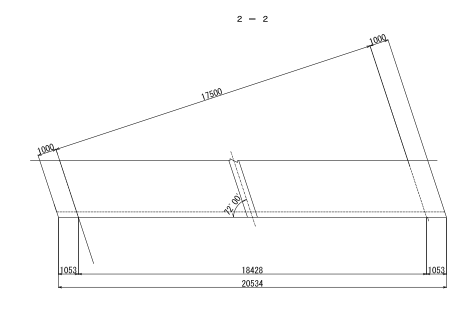
Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	GENERAL VIEW OF CULVERT AT WEST BANEPA (8.5+8.5)×4.6(1) (STA.10+534.70)	AS SHOWN Submission Date March, 2018	CD-07

GENERAL VIEW OF C-4 CULVERT $(8.5+8.5) \times 4.6$ (2)

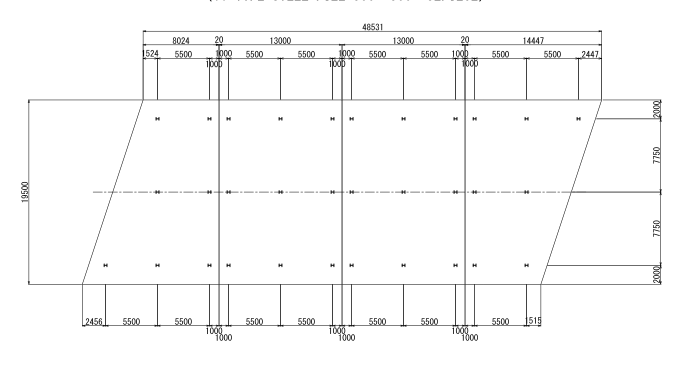
(STA 10+534 70)

INLET SECTION SCALE=1:100



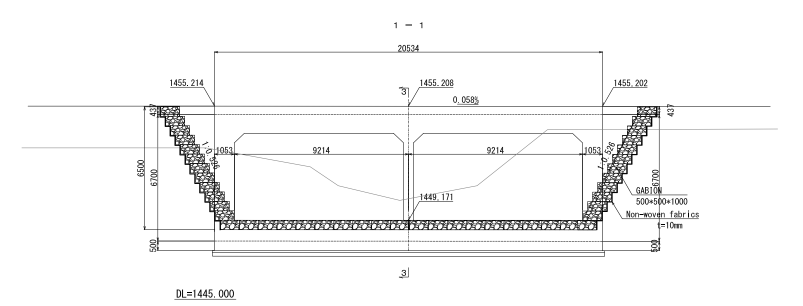


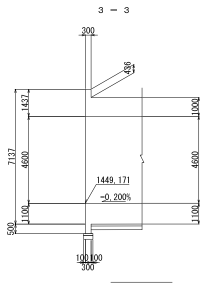
GROUND PLAN OF THE BASIC PLACEMENT IF THE STAKE (H-TYPE STEEL PILE 300 × 300 32PIECE) SCALE = 1:200

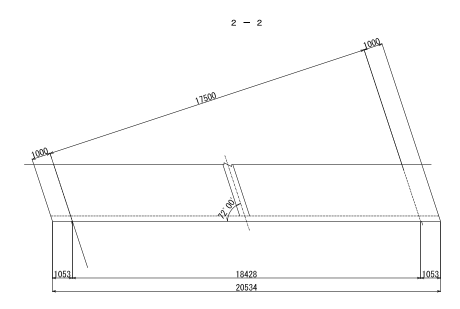


GENERAL VIEW OF C-4 CULVERT (8.5+8.5) × 4.6 (3) (STA. 10+534.70)

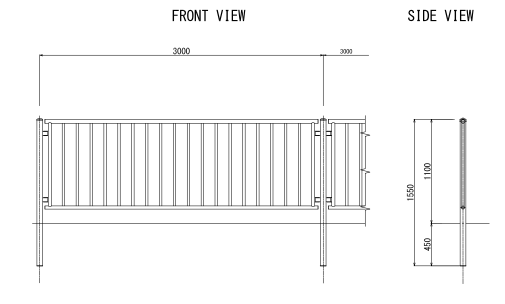
OUTLET SECTION SCALE=1:100







FALL PREVENTION FENCE DETAIL SCALE=1:20

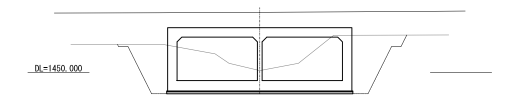


GENERAL VIEW OF C-4 CULVERT (8.5+8.5) × 4.6 (4) (STA. 10+534.70)

SECTION SCALE=1:200

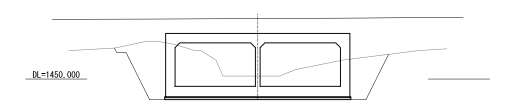
STA. 1+04. 276

GH=1450. 23 FH=1449. 171



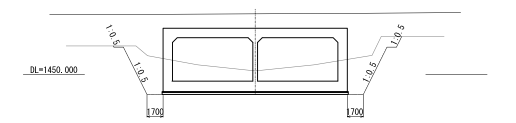
STA. 0+00. 000

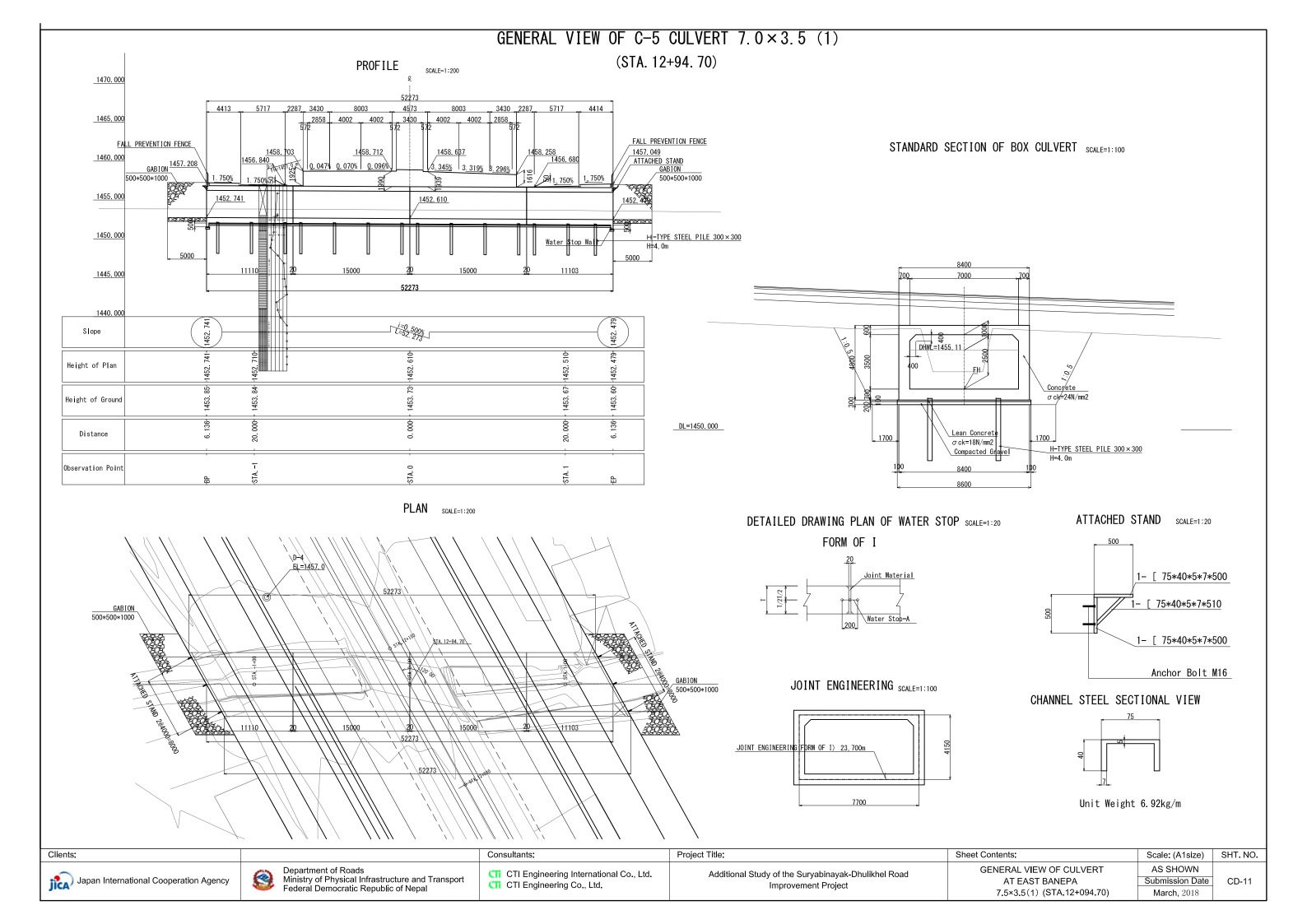
GH=1450.31 FH=1449.220



STA. -1+04. 256

GH=1450.36 FH=1449.269

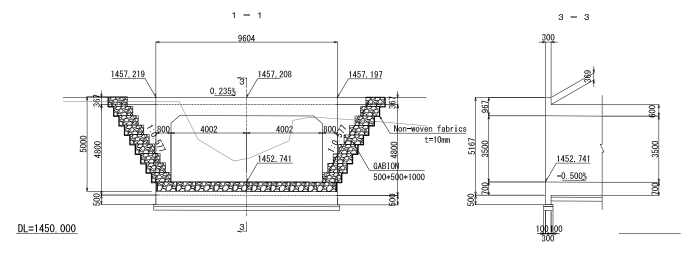


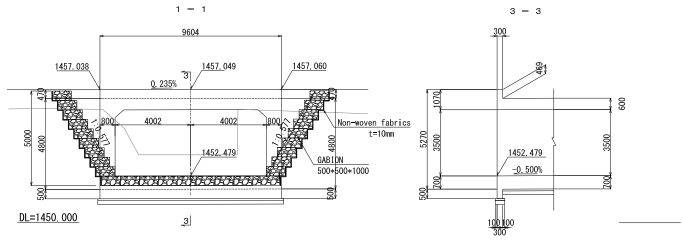


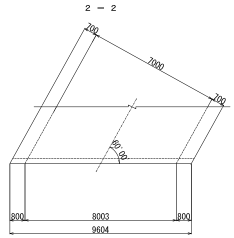
GENERAL VIEW OF C-5 CULVERT 7.0 × 3.5 (2) (STA. 12+94. 70)

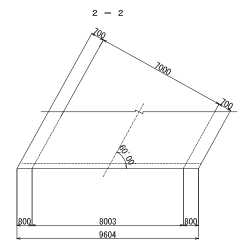


OUTLET SECTION SCALE=1:100

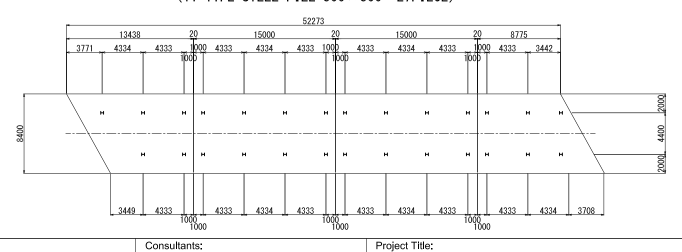








GROUND PLAN OF THE BASIC PLACEMENT IF THE STAKE (H-TYPE STEEL PILE 300 × 300 27PIECE) SCALE = 1:200



Japan International Cooperation Agency

Clients:

Department of Roads
Ministry of Physical Infrastructure and Transport
Federal Democratic Republic of Nepal

CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.

Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project

GENERAL VIEW OF CULVERT AT EAST BANEPA 7.5×3.5(2) (STA.12+094.70)

Sheet Contents:

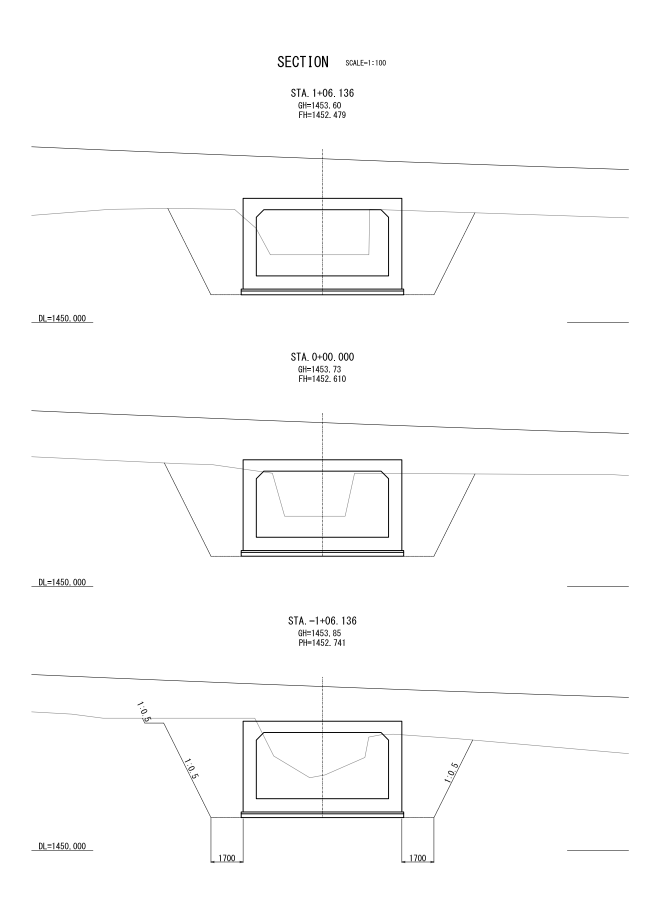
Scale: (A1size) SHT. NO.

AS SHOWN
Submission Date
March, 2018

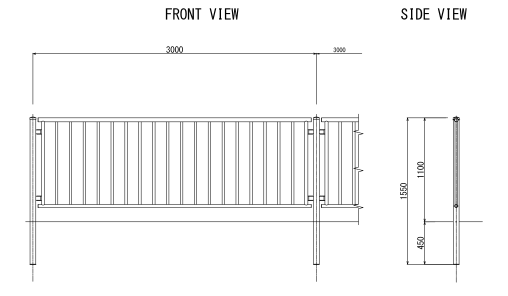
SHT. NO.

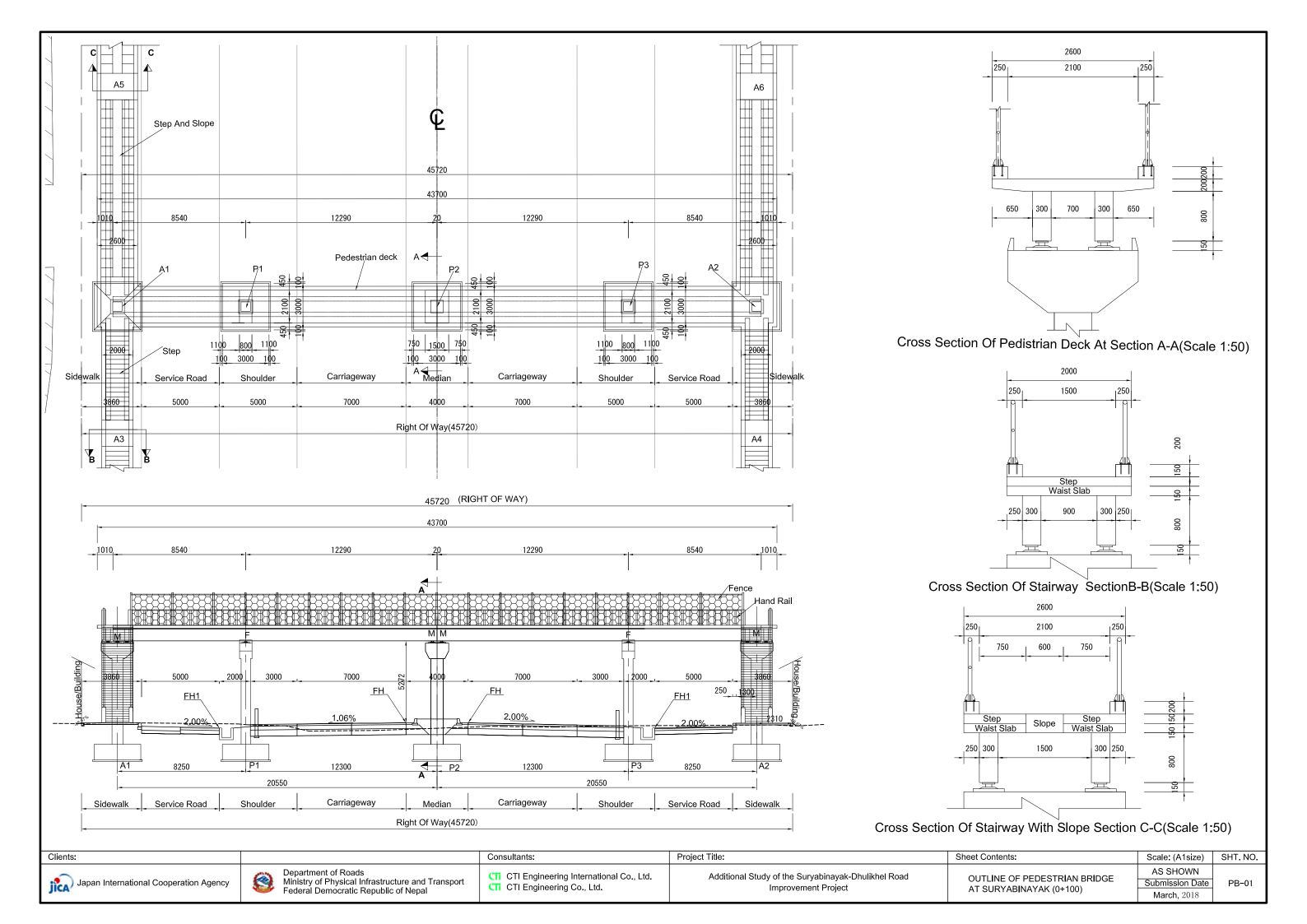
CD-12

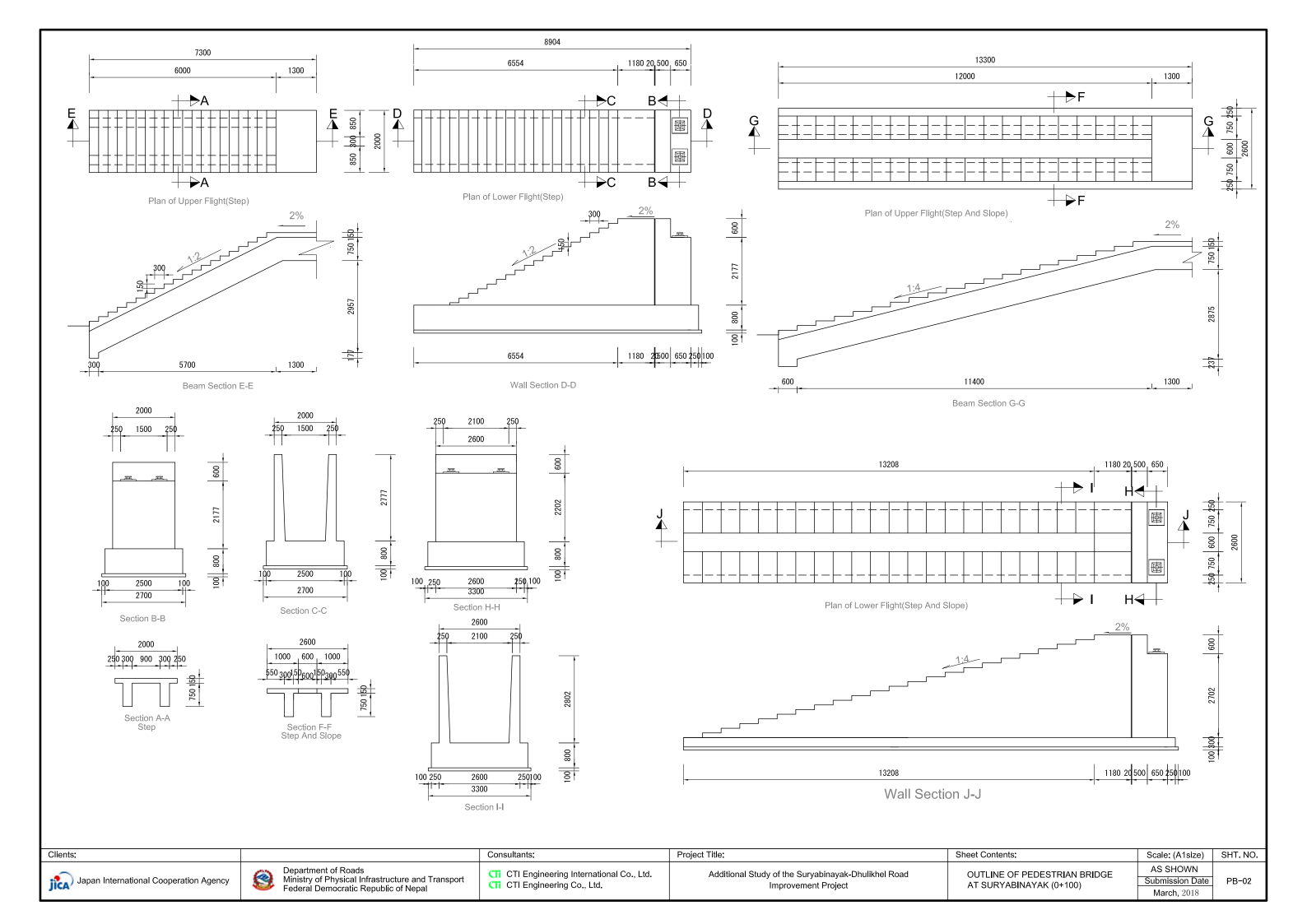
GENERAL VIEW OF C-5 CULVERT 7.0 × 3.5 (3) (STA. 12+94. 70)

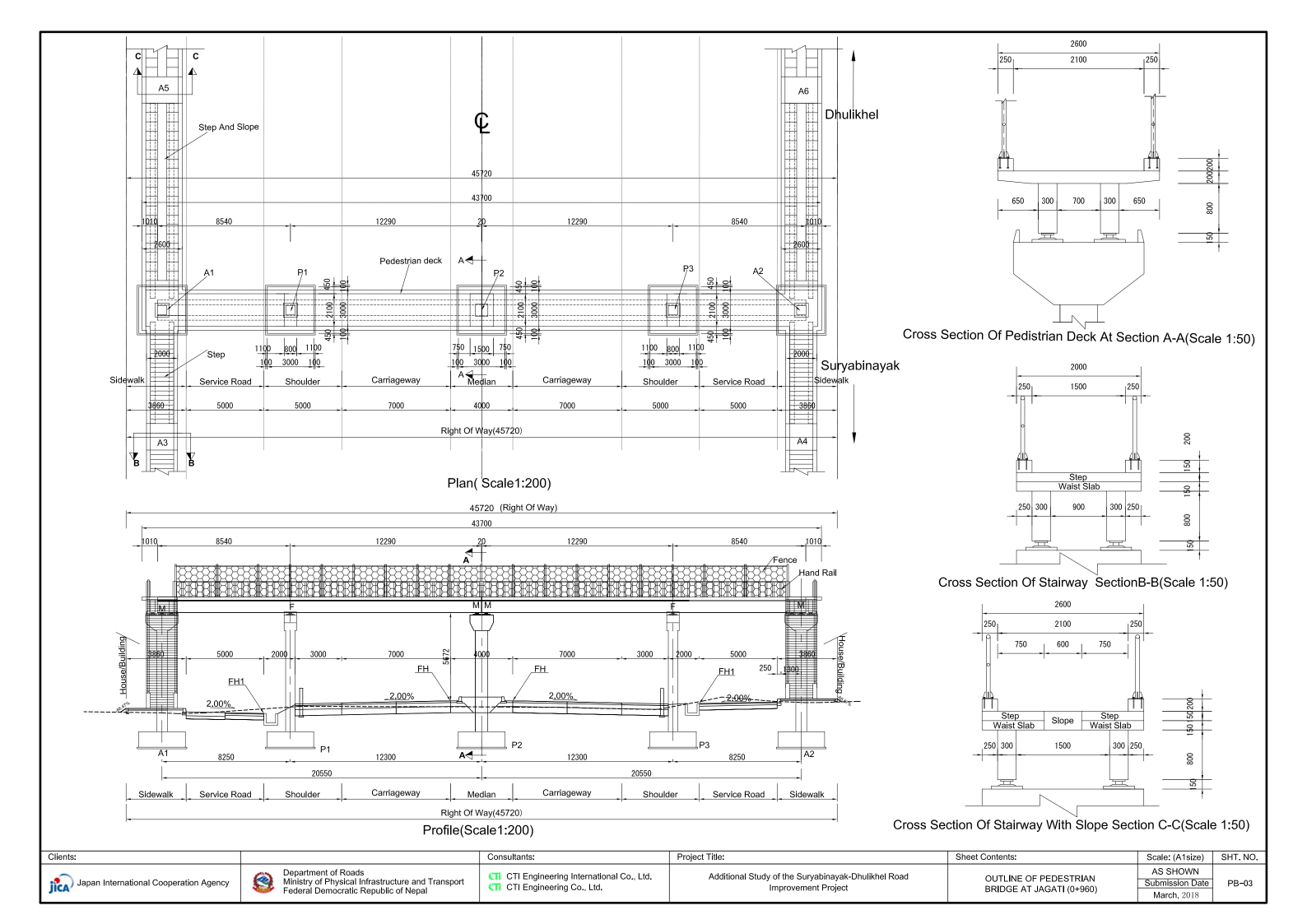


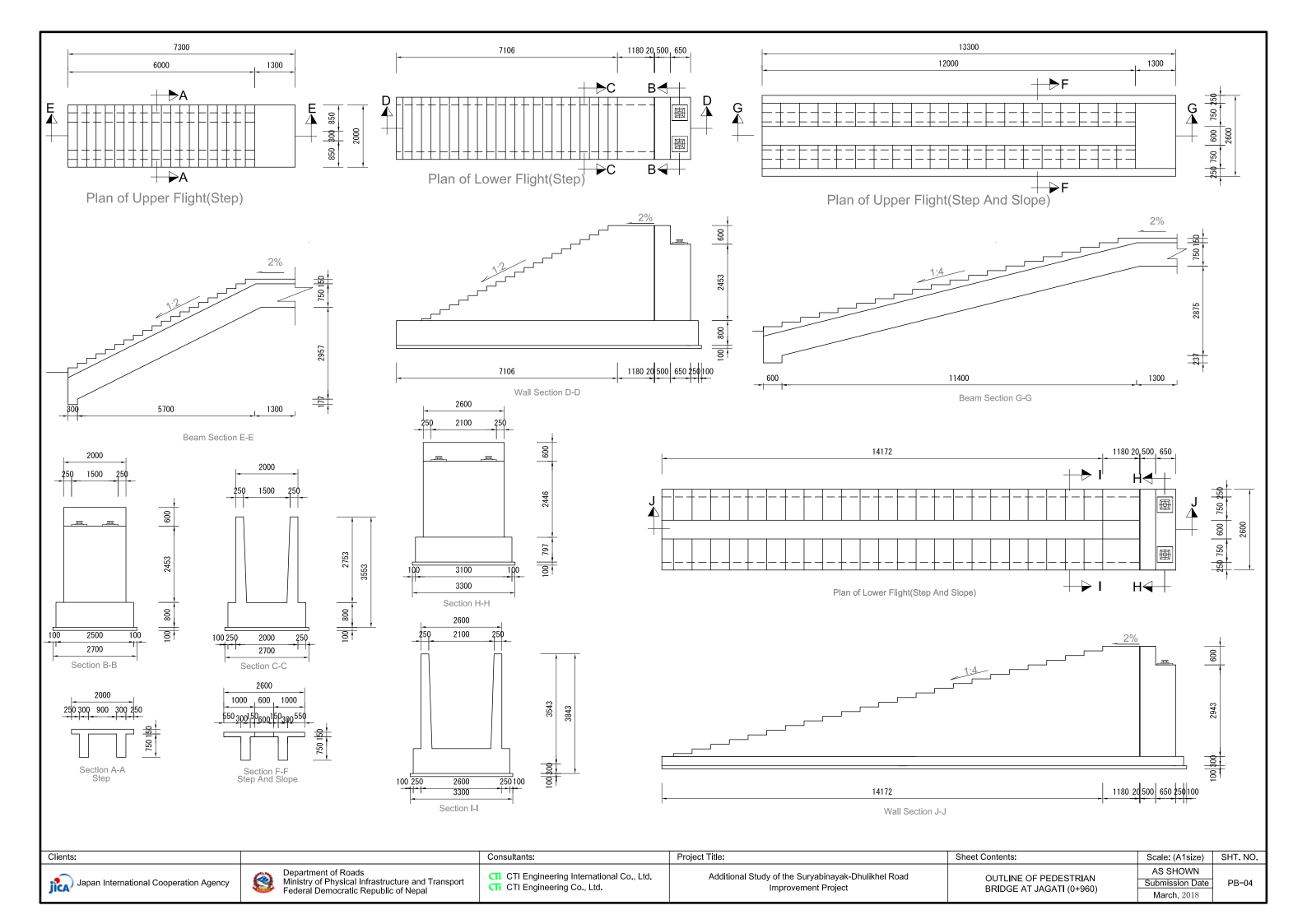
FALL PREVENTION FENCE DETAIL SCALE=1:20

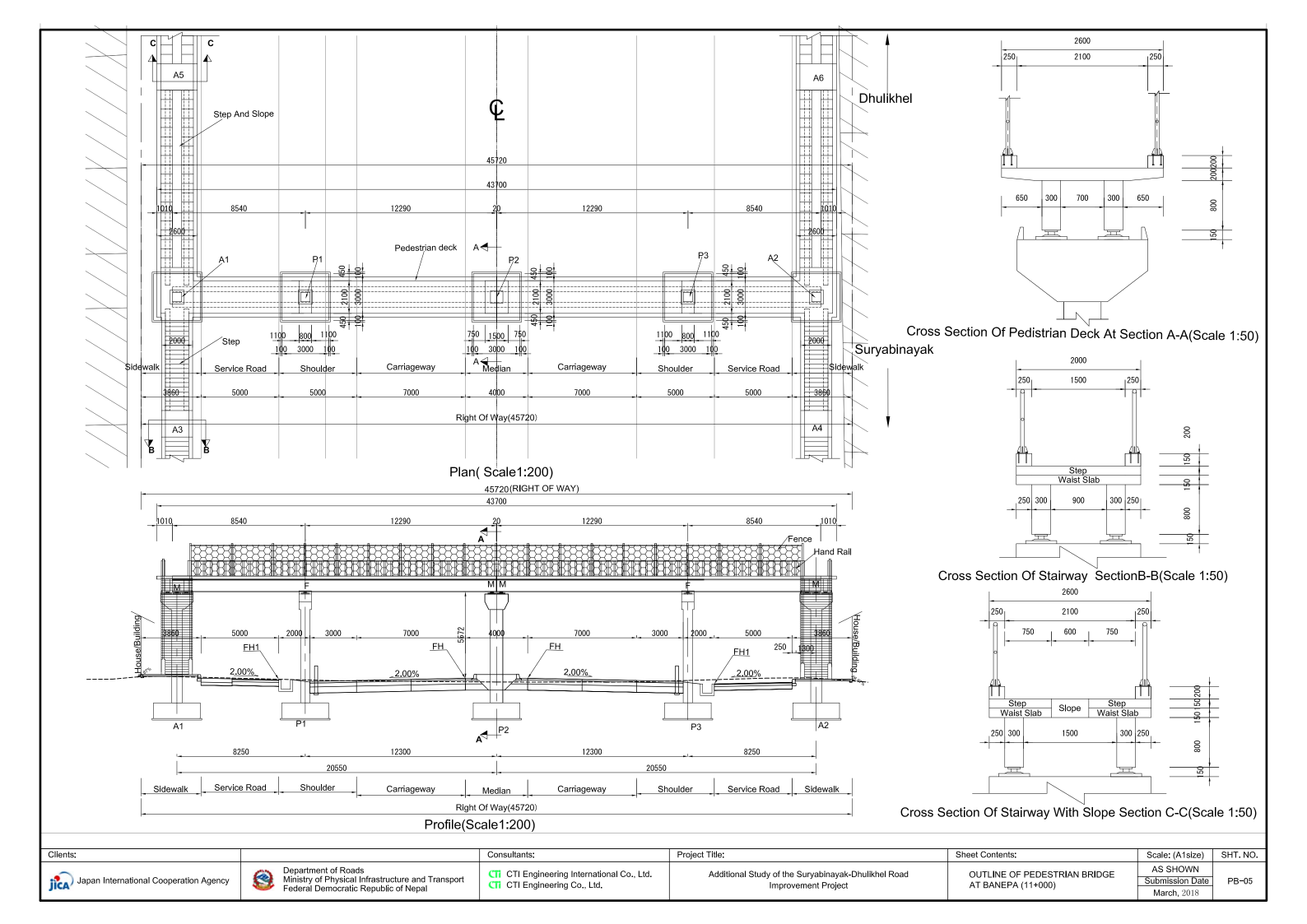


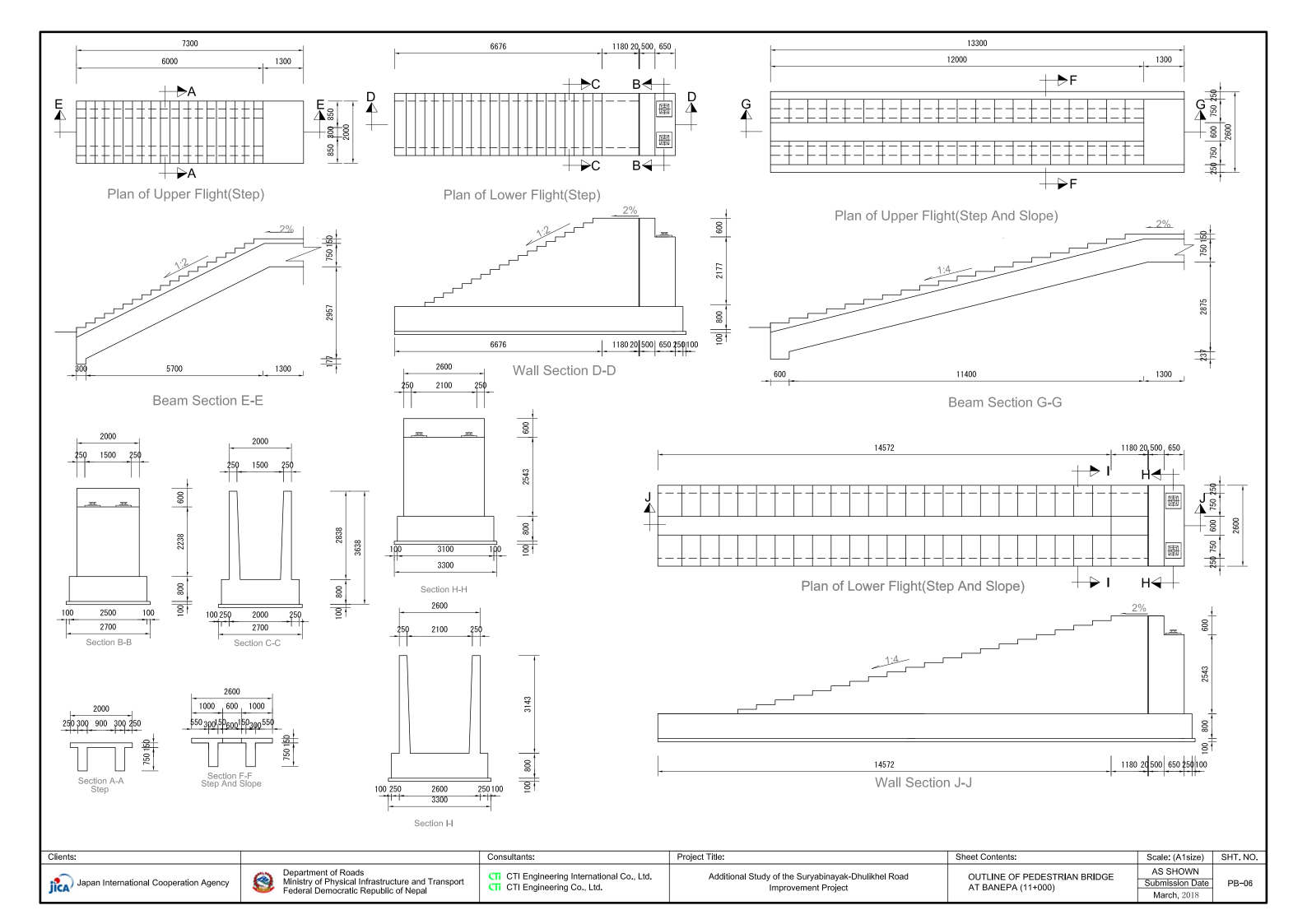


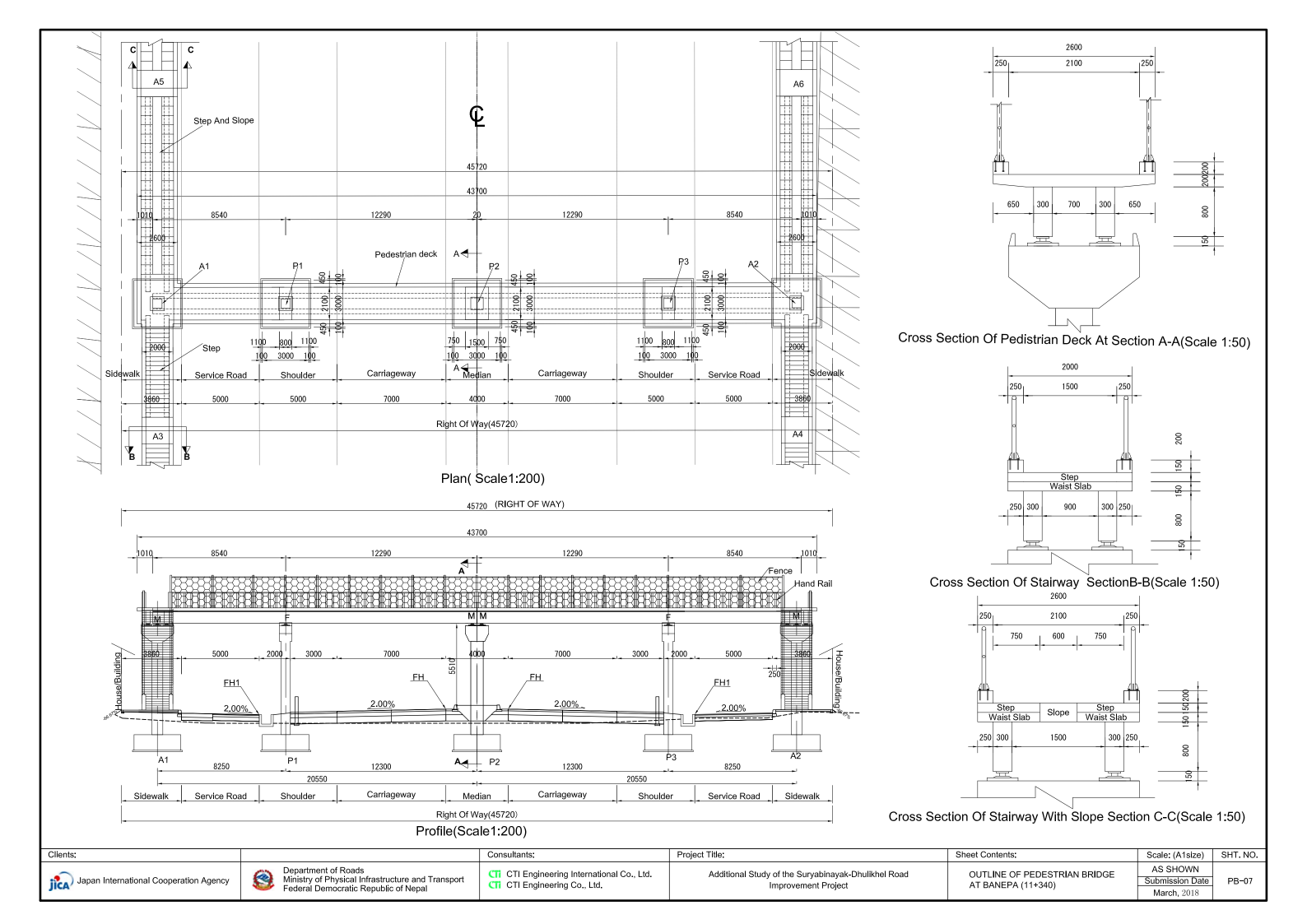


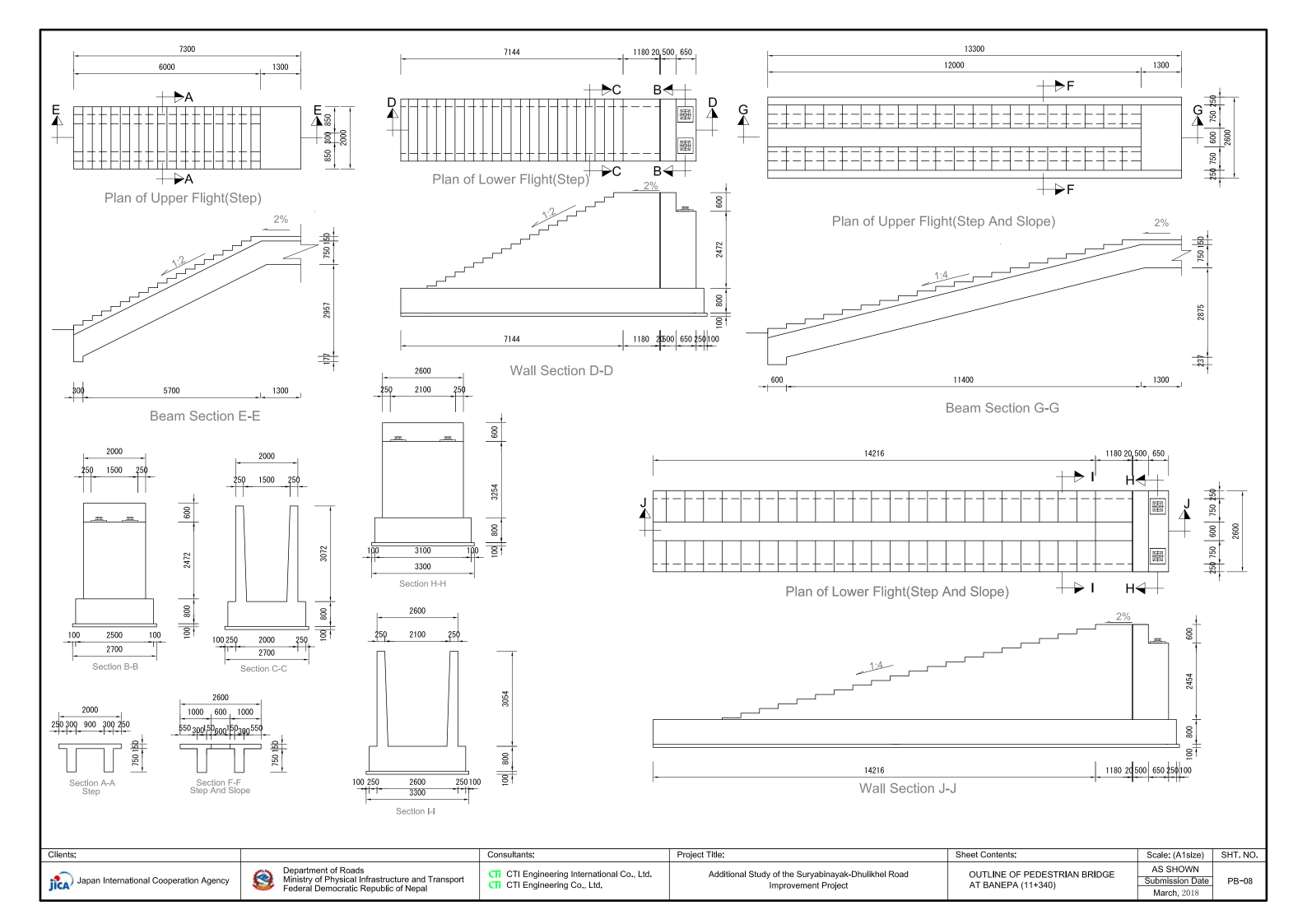


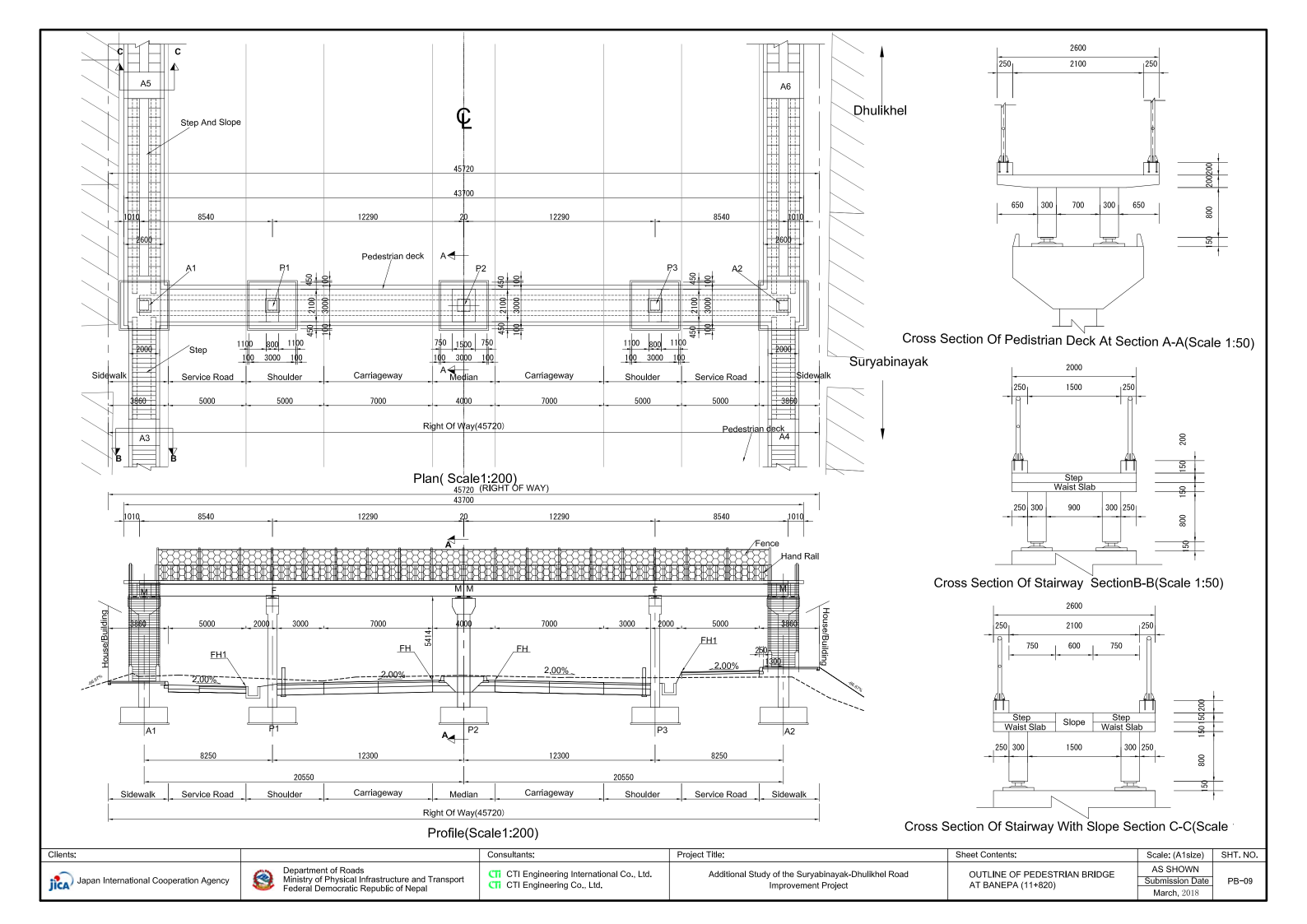


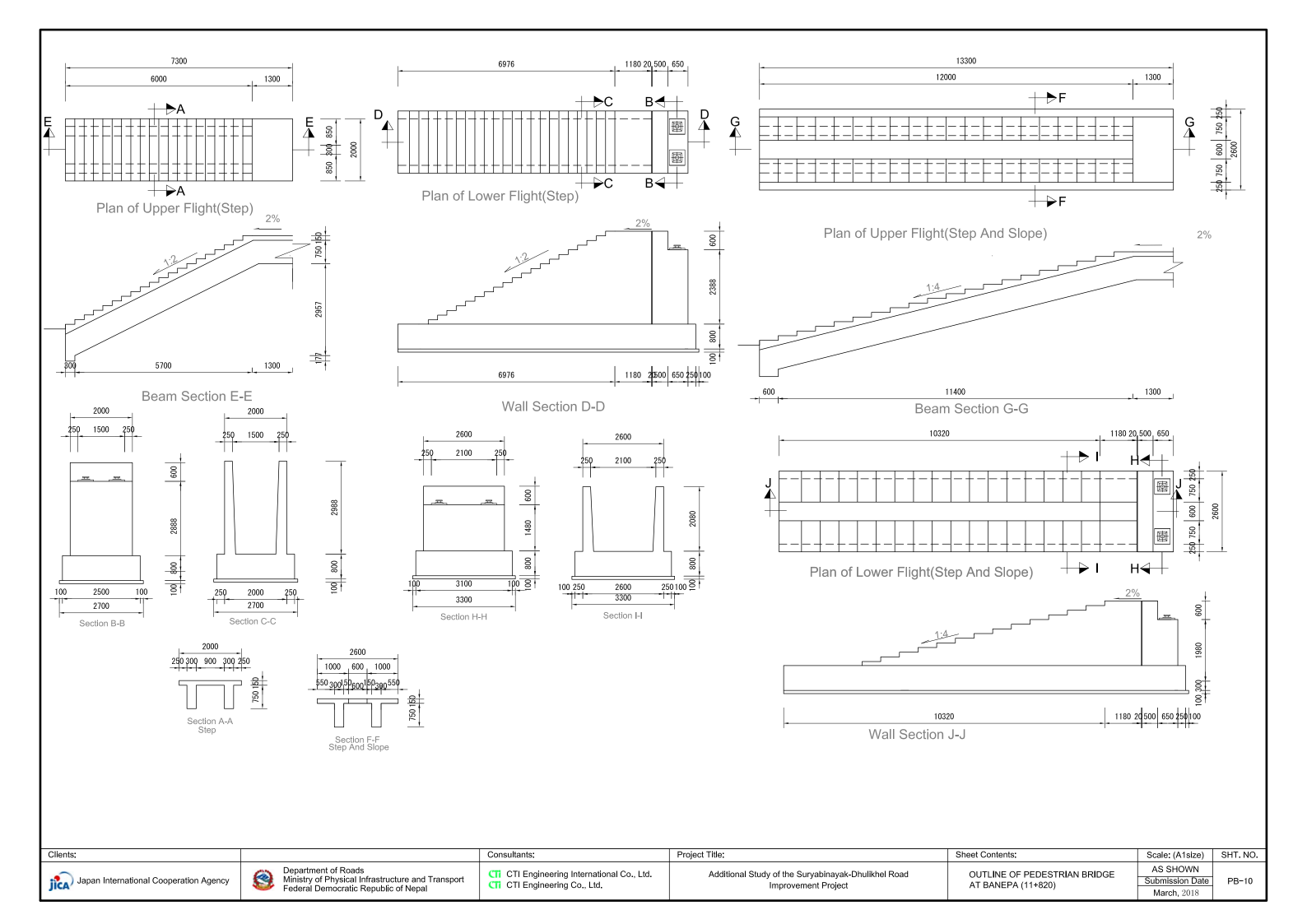


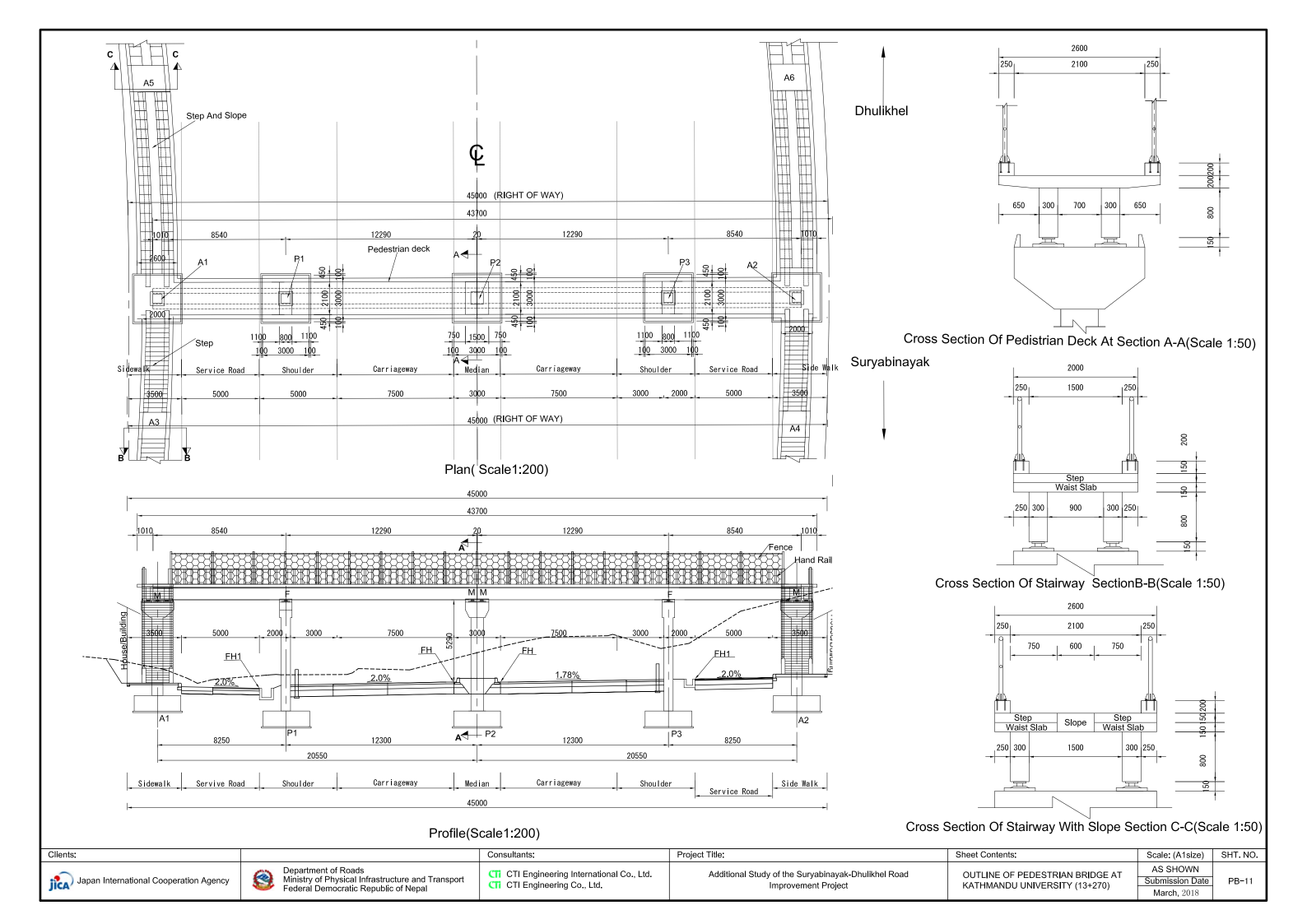


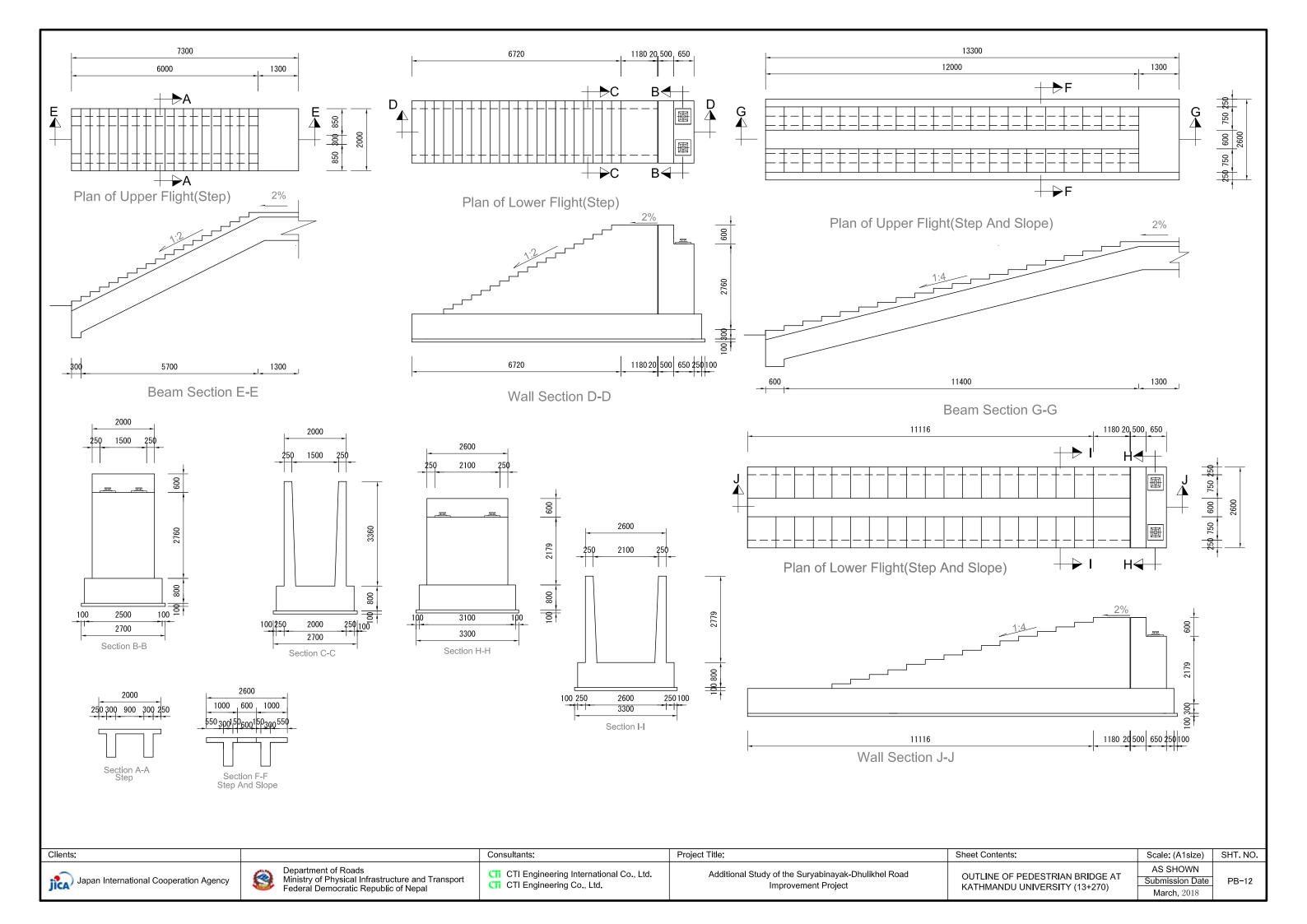


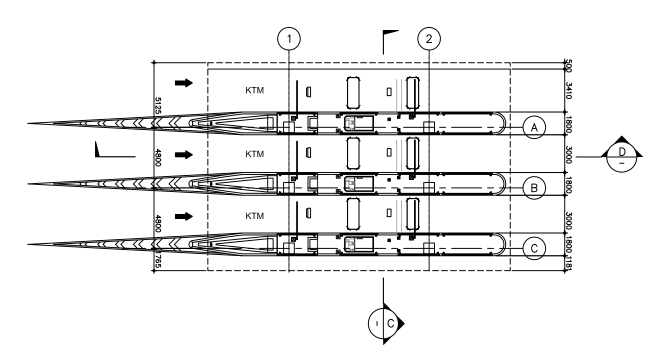




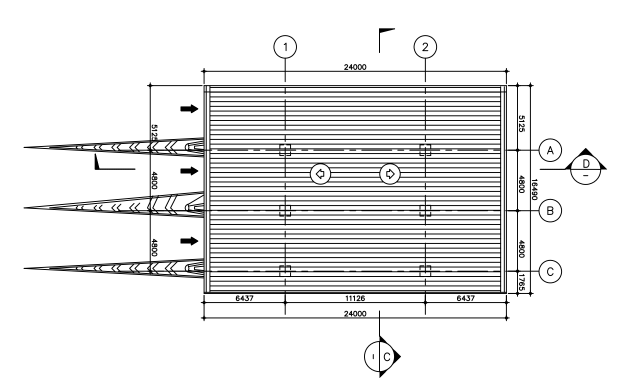




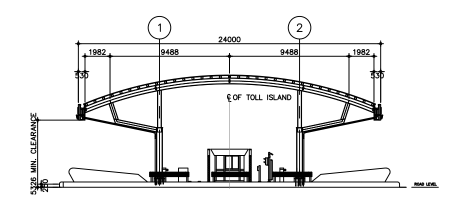




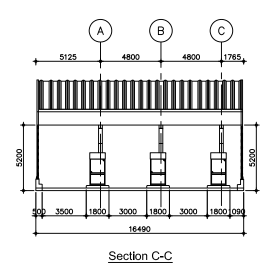
Toll Plaza Plan (Portal Side)



Portal side (Roof Plan)



Section D-D (for Portal)



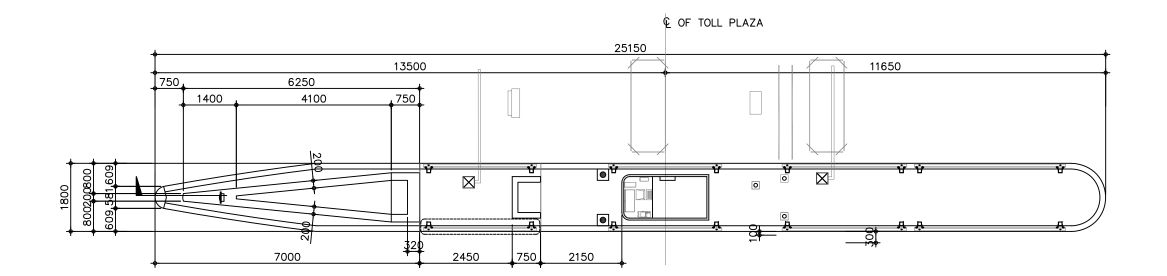
Clients:

Consultants:

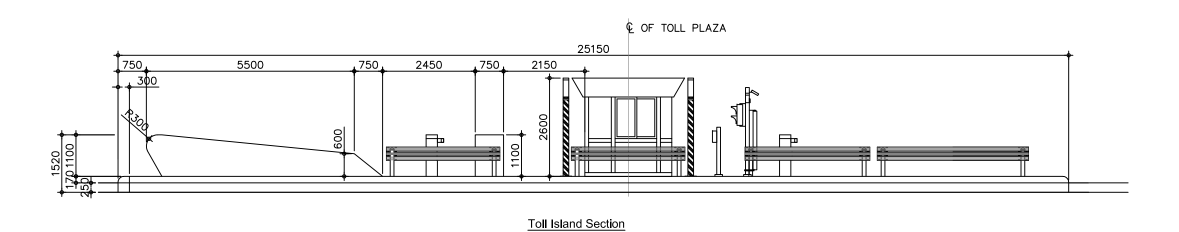
Project Title:

SHT. NO.

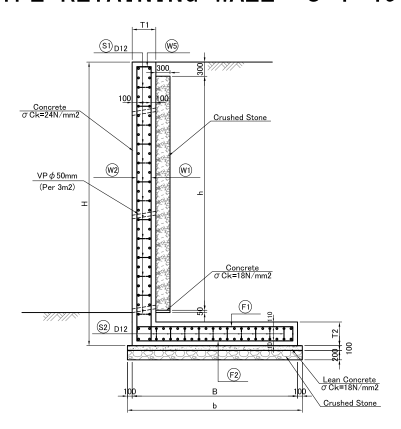
TG-01



Toll Island Plan



L-TYPE RETAINING WALL S=1:40



DIMENSION TABLE (L-TYPE RETAINING WALL)

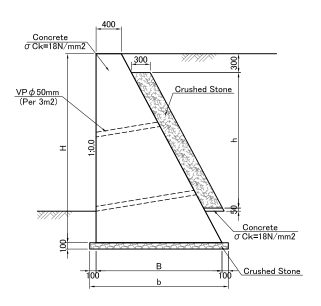
Tuna	н	В	h	b	T1	T2		MAIN REINFORCEMENT				Remarks
Туре	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	W1	W2	W5	F1	F2	Remarks
H=3.0m	3000	2500	2150	2700	400	400	D12	D12	D12	D12	D12	
H=3.5m	3500	2500	2650	2700	400	400	D20	D12	D12	D20	D12	
H=4.0m	4000	3000	3150	3200	400	400	D25	D12	D12	D25	D12	
H=4.5m	4500	3000	3650	3200	400	400	D25	D12	D12	D25	D12	
H=5.0m	5000	3500	4150	3700	400	400	D25	D16	D12	D25	D16	
H=5.5m	5500	4000	4650	4200	400	500	D25	D16	D12	D25	D16	
H=6.0m	6000	4000	5150	4200	500	500	D25	D16	D12	D25	D16	

MATERIALS (L-TYPE RETAINING WALL)

(PER 1m)

	LAMID					QUANTITY			
	KIND	UNIT	H=3.0m	H=3.5m	H=4.0m	H=4.5m	H=5.0m	H=5.5m	H=6.0m
CONCRETE	WALL	m ³	1.040	1.240	1.440	1.640	1.840	2.000	2.750
	FOOTING	m³	1.000	1.000	1.200	1.200	1.400	2.000	2.000
	TOTAL	m ³	2.040	2.240	2.640	2.840	3.240	4.000	4.750
FORM	WALL	m²	5.200	6.200	7.200	8.200	9.200	10.000	11.000
	FOOTING	m²	0.800	0.800	0.800	0.800	0.800	1.000	1.000
	TOTAL	m²	6.000	7.000	8.000	9.000	10.000	11.000	12.000
REINFORCING BAR	D12	kg	99.544	86.212	100.418	107.352	54.809	62.272	67.648
	D16	kg					106.328	119.184	123.428
	D20	kg		57.600					
	D25	kg			91.320	129.428	219.120	287.232	338.456
	TOTAL	kg	99.544	143.812	191.738	236.780	380.257	468.688	529.532
FOUNDATION	LEAN CONCRETE	m ³	0.270	0.270	0.320	0.320	0.370	0.420	0.420
	CRUSHED STONE t=200	m²	2.700	2.700	3.200	3.200	3.700	4.200	4.200

GRAVITY-TYPE RETAINING WALL S=1:30



DIMENSION TABLE (GRAVITY-TYPE RETAINING WALL)

Tune	Н	В	h	b	Remarks
Туре	(mm)	(mm)	(mm)	(mm)	Remarks
H=1.0m	1000	900	150	1100	
H=1.5m	1500	1200	650	1400	
H=2.0m	2000	1600	1150	1800	
H=2.5m	2500	1900	1650	2100	
H=3.0m	3000	2200	2150	2400	

L-Type Retaining Wall							
Station	Height(m)	Average Height(m)	Length (m)	Remarks			
STA.0+000 - STA.1+860	3.0-6.0	4.3	1160.0				
STA.10+020 - STA.12+200	3.0-6.0	4.1	740.0				

Gravity-Type Retaining Wall								
Station	Side	Height(m)	Average Height(m)	Length (m)	Remarks			
STA.0+000 - STA.1+860	_	1.0-3.0	1.7	4,340.0				
STA.4+290 - STA.4+490	Right	1.0-3.0	3.0	220.0				
STA.4+520 - STA.4+720	Right	1.0-3.0	2.0	200.0				
STA.10+020 - STA.12+200	_	1.0-3.0	1.5	5,080.0				

Sheet Contents:

•	Japan International Cooperation Agency	İ
JICA	Japan International Cooperation Agency	

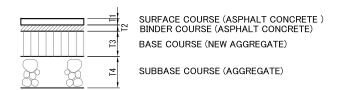
Clients:

9	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	
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Consultants:

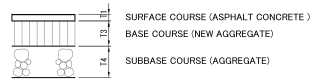
Project Title:

MAIN ROAD SURFACE COURSE (ASPHALT CONCRETE) S=1:10



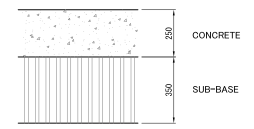
STATION		LENGTH	SURFACE(T1)	BINDER(T2)	BASE(T3)	SUB BASE(T4) (SUBBASE COURSE)	LOCATION	Design C.B.R.
FROM	то	(m)	(cm)	(cm)	(BASE COURSE)	(cm)		C.B.R.
0+000	8+150	6701 m	5	7	30	40		7.1
8+150	11+200	3050 m	5	9	35	45		4.9
11+200	14+000	2800 m	5	9	30	40		5.0
14+000	14+914	914 m	5	7	25	35		9.1

SERVICE TRACK (ASPHALT CONCRETE) S=1:10



STAT	TO	SIDE/ LENGTH	SURFACE(T1)	BASE(T2) (BASE COURSE) (cm)	SUB BASE(T3) (SUBBASE COURSE) (cm)	Design C.B.R.
0+000 0+000	1+860 1+860	L/ 1860m R/ 1860m	5	30	30	7.1
10+020 10+160	11+200 11+200	L/ 1180m R/ 1040m	7	30	35	4.5
11+200 11+200	12+200 12+200	L/ 1000m R/ 1000m	7	30	35	6.0
13+240 13+220	13+340 13+340	L/ 100m R/ 120m	7	30	35	5.0
14+600	14+920	L/ 320m	5	20	35	9.1

CONCRETE PAVEMENT FOR BUS STOP S=1:10

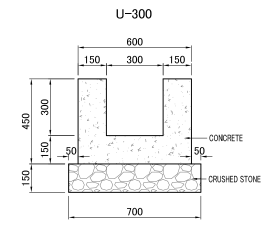


INTER LOCKING BLOCK TYPE S=1:10

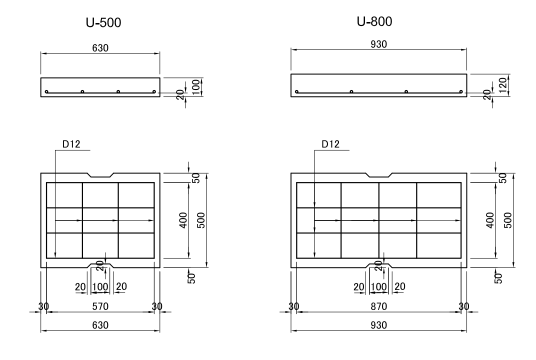


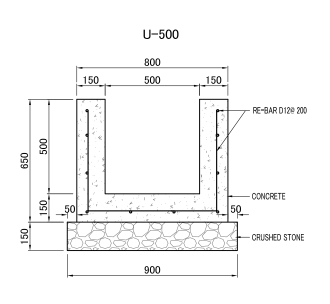
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Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	OUTLINE OF PAVEMENT STRUCTURE	1:10 Submission Date May, 2018	PS-01

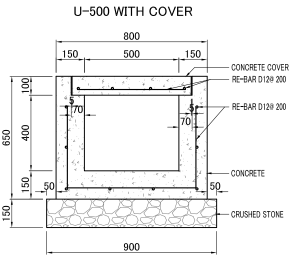
DRAINAGE S=1:10

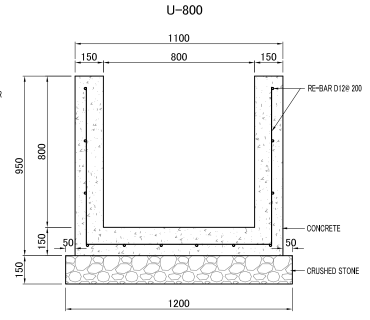


COVER S=1:10

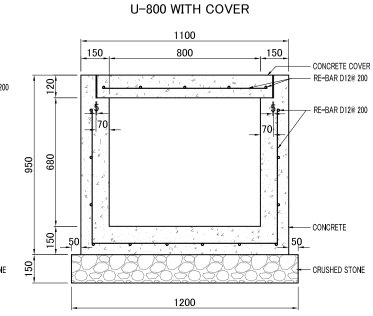








Project Title:

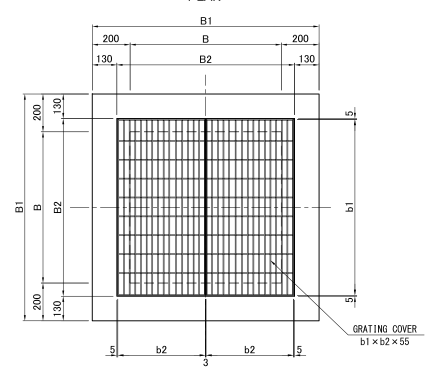


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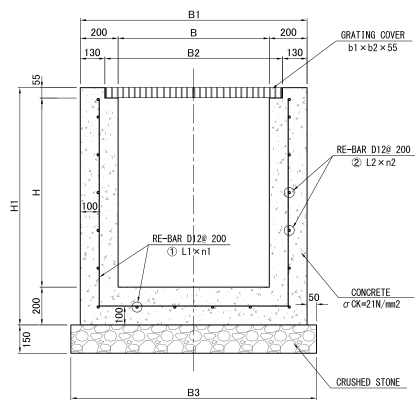
Consultants:

CATCH BASIN S=1:10

PLAN



SECTION



DIMENSION TABLE (CATCH PIT)

Туре	В	B H (mm)	B1 (mm)	B2 (mm)	B3 (mm)		b1 b2 (mm) (mm)	RE-BAR D12			D		
	(mm)							(mm)	L1	n1	L2	n2	Remarks
800 × 800 × 1000	800	1000	1200	940	1300	1255	930	463.5	3200	12	4420	6	
1100 × 1100 × 1500	1100	1500	1500	1240	1600	1755	1230	613.5	4500	16	5620	8	
1300 × 1300 × 1800	1300	1800	1700	1440	1800	2055	1430	713.5	5300	18	6420	10	
2000 × 2000 × 2000	2000	2000	2000	2140	2500	2355	2130	1064.5	6400	22	9220	12	

SHT. NO.

DR-02

Scale: (A1size) 1:10

Submission Date

March, 2018

Clients:		Consultants:	Project Title:	Sheet Contents:		
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	OUTLINE OF DRAINAGE STRUCTURES CATCH BASIN		

U-DITCH 0.50 * 0.50						
STATION		RIGHT • LEFT	LENGTH (m)	REMARKS		
0+020.0	0+327.5	LEFT	307.5			
0+020.0	0+292.0	RIGHT	272.0			
0+334.5	1+086.2	LEFT	751.7			
0+297.5	1+094.8	RIGHT	797.3			
1+104.2	1+703.2	LEFT	599.0			
1+108.4	1+714.8	RIGHT	606.4			
1+707.8	1+860.0	LEFT	152.2			
1+714.0	1+840.0	LEFT	126.0			
1+725.4	1+859.3	RIGHT	133.9			
1+730.2	1+860.0	RIGHT	129.8			
1+860.0	1+879.1	RIGHT	19.1			
5+430.0	5+478.0	RIGHT	48.0			
5+620.0	5+731.0	RIGHT	111.0			
5+620.0	5+720.0	LEFT	100.0			
6+712.0	7+512.0	LEFT	800.0			
7+850.0	9+127.0	LEFT	1,277.0			
10+014.5	10+020.0	LEFT	5.5			
10+020.0	10+520.3	LEFT	500.3			
10+163.0	10+528.6	RIGHT	365.6			
10+540.8	10+923.1	LEFT	382.3			
10+549.3	10+933.4	RIGHT	384.1			
10+943.2	11+468.4	LEFT	525.2			
10+947.1	11+466.1	RIGHT	519.0			
11+485.4	12+083.1	RIGHT	597.7			
11+486.3	12+097.0	LEFT	610.7			
12+092.5	12+180.0	RIGHT	87.5			
12+106.4	12+180.0	LEFT	73.6			
12+880.0	13+090.0	LEFT	210.0			
13+090.0	13+172.6	RIGHT	82.6			
13+240.0	13+320.0	LEFT	80.0			
13+241.0	13+327.5	RIGHT	86.5			
13+340.0	13+350.0	LEFT	10.0			
13+350.0	13+575.8	LEFT	225.8			
13+702.6	13+759.0	LEFT	56.4			
14+276.0	14+407.4	LEFT	131.4			
14+339.6		LEFT	3.5			
14+630.0	14+887.5	LEFT	257.5			

U-DITCH 0.50 * 0.50 (COVER)								
STA	STATION		LENGTH (m)	REMARKS				
1+880.8	1+880.8 3+084.5		1,203.7					
3+145.3	3+200.0	RIGHT	54.7					
1+860.0	2+140.0	LEFT	280.0					
3+200.0	3+640.0	RIGHT	440.0					
5+478.0	5+520.0	RIGHT	42.0					
5+731.0	6+250.0	RIGHT	519.0					
5+720.0	6+250.0	LEFT	530.0					
6+250.0	6+545.0	RIGHT	295.0					
6+260.0	6+520.0	RIGHT	260.0					
6+250.0	6+555.2	LEFT	305.2					
6+520.0	6+580.0	RIGHT	60.0					
6+555.2	6+580.0	LEFT	24.8					
6+580.0	7+775.0	LEFT	1,195.0					
6+580.0	7+764.2	RIGHT	1,184.2					
9+590.0	10+001.0	LEFT	411.0					
12+200.0	12+720.0	LEFT	520.0					
12+204.0	12+384.0	RIGHT	180.0					
13+172.6	13+210.0	RIGHT	37.4					
13+210.0	13+225.0	RIGHT	15.0					
13+235.8	13+340.6	LEFT	104.8					
13+223.0	13+334.3	RIGHT	111.3					
13+759.0	13+960.5	LEFT	201.5					
13+719.2	13+962.8	RIGHT	243.6					
14+025.2	14+305.0	RIGHT	279.8					
14+036.3	14+300.0	LEFT	263.7					
14+407.4	14+600.0	LEFT	192.6					
14+600.0	14+630.0	LEFT	30.0					

	U-DITCH 0.80 * 0.80(COVER)						
STATION		RIGHT • LEFT	LENGTH (m)	REMARKS			
0+006.0	0+282.2	RIGHT	276.2				
0+286.8 1+719.0		RIGHT	1,432.2				
14+620.0	14+925.5	LEFT	305.5				

Catch Basin with Grating Cover 0.80*0.80*1.00					
STATION RIGHT-		REMARKS			
0+277.2	RIGHT				
0+309.7	LEFT				
0+313.1	RIGHT				
0+355.2	LEFT				
1+086.2	LEFT				
1+094.8	RIGHT				
1+675.5	LEFT				
1+687.5	RIGHT				
1+841.0	LEFT				
1+841.0	LEFT				
1+860.6	LEFT				
1+879.1	RIGHT				
1+880.8	RIGHT				
3+084.5	RIGHT				
3+145.3	RIGHT				
6+545.0	RIGHT				
6+555.2	LEFT				
6+566.7	LEFT				
6+575.4	RIGHT				
7+764.2	RIGHT				
7+775.0	LEFT				
7+825.1	RIGHT				
7+837.0	LEFT				
7+924.6	LEFT				
7+930.8	LEFT				
9+132.7	LEFT				
10+001.0	LEFT				
10+494.0	LEFT				
10+502.5	RIGHT				
10+566.5	LEFT				
10+577.0	RIGHT				
10+923.1	LEFT				
10+933.4	RIGHT				
10+943.2	LEFT				
10+947.1	RIGHT				

Catch Basin with Grating Cover 0.80*0.80*1.00						
STATION	RIGHT • LEFT	REMARKS				
11+466.1	RIGHT					
11+468.4	LEFT					
11+466.1	RIGHT					
11+468.4	LEFT					
11+485.4	RIGHT					
11+486.3	LEFT					
12+054.0	RIGHT					
1+266.5	LEFT					
12+121.0	RIGHT					
12+135.0	LEFT					
12+100.8	RIGHT					
12+115.1	LEFT					
12+180.0	RIGHT					
12+180.0	LEFT					
12+200.0	LEFT					
12+204.0	RIGHT					
12+720.0	LEFT					
13+220.0	LEFT					
13+223.0	RIGHT					
13+224.0	RIGHT					
13+235.8	LEFT					
13+240.0	LEFT					
13+241.0	RIGHT					
13+320.0	LEFT					
13+240.0	LEFT					
13+575.8	LEFT					
13+702.6	LEFT					
13+719.2	LEFT					
13+960.5	LEFT					
13+962.8	RIGHT					
14+036.3	LEFT					
14+025.2	RIGHT					
14+544.9	LEFT					

	U	-DITCH 0.	30 * 0.30	
STA	TION	RIGHT · LEFT	LENGTH (m)	REMARKS
4+165.0 4+825.0		RIGHT	660.0	

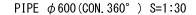
Catch Basin with Grating Cover 1.10*1.10*1.50					
STATION	RIGHT · LEFT	REMARKS			
0+266.8	RIGHT				
0+301.6	RIGHT				
0+754.7	RIGHT				
0+756.2	LEFT				
0+758.0	LEFT				
0+763.5	RIGHT				
0+765.6	RIGHT				
1+018.5	RIGHT				
1+027.4	RIGHT				
0+102.8	LEFT				
0+104.2	LEFT				
0+108.4	RIGHT				
0+109.9	RIGHT				
1+344.3	RIGHT				
1+352.1	RIGHT				
1+691.4	RIGHT				
14+276.0	LEFT				
14+276.0	RIGHT				
14+620.0	LEFT				
14+836.0	LEFT				
14+925.5	LEFT				

Catch Basin with Grating Cover 1.30*1.30*1.80							
STATION	RIGHT• LEFT	REMARKS					
9+703.3	LEFT						
14+286.0	LEFT						
14+286.0	RIGHT						
	9+703.3 14+286.0	1.30*1.30* STATION RIGHT- LEFT 9+703.3 LEFT 14+286.0 LEFT					

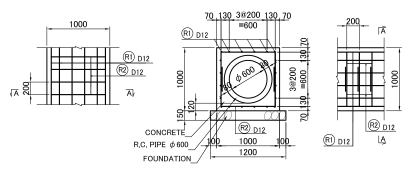
Catch Basin with Grating Cover						
:	2.00*2.00*2.	.50				
STATION	RIGHT ·	REMARKS				
STATION	LEFT	INDIVIANIO				
6+761.0	LEFT					
6+769.5	LEFT					
6+801.5	LEFT					
6+843.0	LEFT					
6+879.0	LEFT					
6+901.5	LEFT					
6+901.5	RIGHT-LEFT					
6+901.5	RIGHT					

Clients: Consultants: Project Title: Sheet Contents: Scale: (A1size) SHT. NO.

| Department of Roads | Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal | CTI Engineering Co., Ltd. | Additional Study of the Suryabinayak-Dhulikhel Road | Improvement Project | May, 2018 | May, 2018 | May, 2018 | SHT. NO.



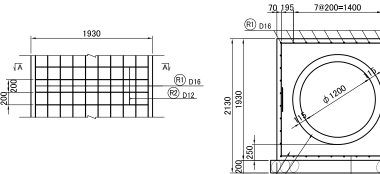
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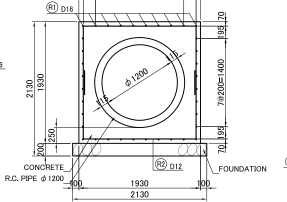


WORK QUANTITIES PER UNIT			(PER 10.0m)
ITEM	UNIT	QUANTITY	REMARKS
R.C. PIPE Ø600	m	10.00	
CONCRETE	m3	5.47	
FORM WORK	m2	20.00	
REINFORCEMENT BAR	kgf	364	
FOUNDATION	m3	1.80	SELECTED RIVER GRAVEL
EXCAVATION	m3		

PIPE ϕ 600 (CON. 360°) S=1:30

A-A

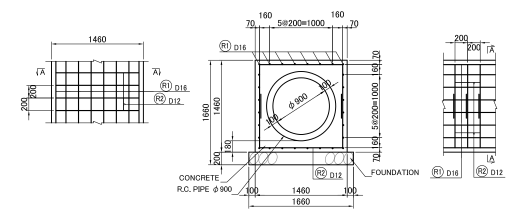




WORK QUANTITIES PE	R UNIT			(PER 10.0m)
ITEM		UNIT	QUANTITY	REMARKS
R.C. PIPE Ø600		m	10.00	
CONCRETE		m3	21.19	
FORM WORK		m2	38,60	
REINFORCEMENT	φ12	kgf	352	
BAR	φ16	kgf	569	
	TOTAL	kgf	921	
FOUNDATION		m3	4.26	SELECTED RIVER GRAVEL
EXCAVATION		m3		

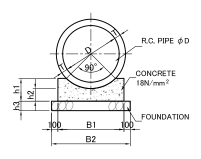
PIPE ϕ 600 (CON. 360°) S=1:30

A-A

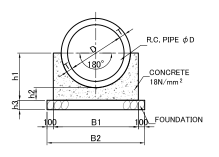


WORK QUANTITIES PE	R UNIT			(PER 10.0m)
ITEM	ITEM		QUANTITY	REMARKS
R.C. PIPE Ø900	R.C. PIPE Ø900		10.00	
CONCRETE	CONCRETE		11.82	
FORM WORK	FORM WORK		29.20	
REINFORCEMENT	φ12	kgf	268	
BAR	φ16	kgf	442	
	TOTAL	kgf	710	
FOUNDATION		m3	3.32	SELECTED RIVER GRAVEL
EXCAVATION		m3		

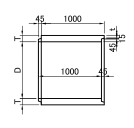
PIPE $\phi D (CON. 90^{\circ}) S=1:30$



PIPE ϕ D (CON. 180°) S=1:30



DETAIL OF R.C. PIPE S=1:30



SHT. NO.

DR-04

Scale: (A1size)

1:30

Submission Date

March, 2018

								(mm)
TYPE NO.	D	Т	t	h1	h2	h3	B1	B2
	600	80	20	261	150	150	750	950
φD(CON.90°)	900	100	40	361	200	150	1050	1250
	1200	115	55	459	250	200	1400	1600
	600	80	20	530	150	150	1000	1200
φD(CON.180°)	900	100	40	750	200	150	1350	1550
	1200	115	55	965	250	200	1700	1900

	PIPE CULVERT D600(90°)							
STA	STATION		LENGTH (m)	REMARKS				
6+711.5	6+921.5	RIGHT-LEFT	210.0					
6+750.0	0+682.0	RIGHT-LEFT	36.0					
10+555.6			30.3					
10+553.0	10+560.8	RIGHT	22.5					
12+070.6	12+076.9	RIGHT	20.4					
12+078.6			32.8					

	PIPE	CULVERT	D900(90°)	
STA	TION	RIGHT • LEFT	LENGTH (m)	REMARKS
9+703.3			35.0	

PIPE CULVERT D1200(90°)							
STA	TION	RIGHT • LEFT	LENGTH (m)	REMARKS			
6+095.5			30.0				

PIPE CULVERT D1200(180°)						
STATION	RIGHT • LEFT	LENGTH (m)	REMARKS			
9+197.5		40.0				
9+416.2		34.0				
9+547.1		35.0				
13+089.7		48.0				

	PIPE CULVERT D900(360°)						
STA ⁻	STATION		LENGTH (m)	REMARKS			
0+266.8	0+282.2	RIGHT	15.4				
0+286.8	0+301.6	RIGHT	14.8				
0+754.7	0+765.6	RIGHT	10.9				
0+756.2	0+765.6	RIGHT-LEFT	46.7				
1+018.5	1+027.4	RIGHT	8.9				
1+102.8	1+109.9	RIGHT-LEFT	46.3				
1+344.3	1+352.1	RIGHT	7.8				
1+691.4	1+719.0	RIGHT	27.6				
14+276.0			25.0				

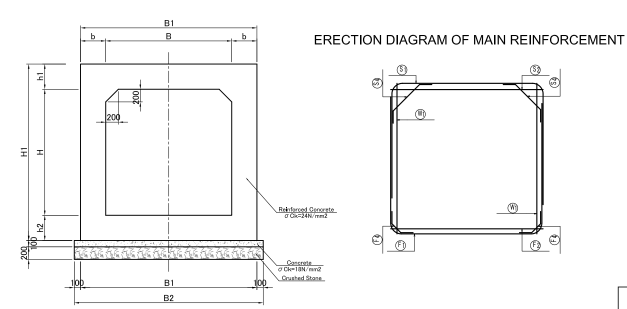
		PIPE	CULVERT	D600(360°)	1
REMARKS	STA	TION	RIGHT • LEFT	LENGTH (m)	REMARKS
	0+277.2	0+292.0	RIGHT	14.8	
	0+309.7	0+327.5	LEFT	17.8	
	0+297.5	0+313.1	RIGHT	15.6	
	0+334.5	0+355.2	LEFT	20.7	
	0+986.8	1+003.6	LEFT	16.8	
	0+995.5	1+007.5	RIGHT	12.0	
	1+675.5	1+703.3	LEFT	27.8	
	1+687.5	1+714.3	RIGHT	26.8	
	1+841.0		LEFT	9.2	
EMARKS	1+860.0	1+879.1	RIGHT	19.1	
IMARKS	1+879.1	1+880.8	RIGHT	3.2	
	3+084.5	3+145.3	RIGHT	60.8	
	6+711.5		RIGHT-LEFT	10.0	
	6+750.0		RIGHT-LEFT	10.0	
	7+775.0	7+837.0	LEFT	62.0	
EMARKS	7+764.2	7+825.1	RIGHT	60.9	
	7+837.0	7+845.6	LEFT	8.6	
	7+825.1	7+854.2	RIGHT	29.1	
	7+924.6	7+930.8	LEFT	6.2	
	9+132.7	9+197.0	LEFT	64.3	
	10+001.0	10+004.3	LEFT	3.3	
MARKS	10+494.0	10+520.3	LEFT	26.3	
	10+502.5	10+528.6	RIGHT	26.1	
	10+540.8	10+566.5	LEFT	25.7	
	10+549.3	10+577.0	RIGHT	27.7	
	10+923.1	10+943.2	LEFT	20.1	
	10+933.4	10+947.1	RIGHT	13.7	
	11+466.1	11+485.4	RIGHT	19.3	
	11+468.4	11+486.3	LEFT	17.9	
	12+054.0	12+083.1	RIGHT	29.1	
MARKS	12+066.5	12+097.0	LEFT	30.5	
	12+092.5	12+121.0	RIGHT	28.5	
	12+106.5	12+135.0	LEFT	28.5	
	12+180.0	12+200.0	RIGHT	20.0	
	12+180.0	12+200.0	LEFT	20.0	
	12+200.0	12+204.0	RIGHT	4.0	
	13+223.0	13+224.0	RIGHT	3.7	
	13+220.0	13+240.0	LEFT	20.0	
	13+224.0	13+241.0	RIGHT	17.0	
	13+320.0	13+340.0	LEFT	20.0	
	13+711.0			36.0	
	13+960.5	14+036.3	LEFT	75.8	
	13+962.8	14+025.2	RIGHT	62.4	

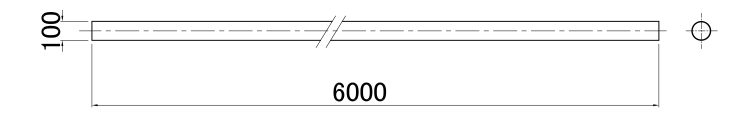
Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	OUTLINE OF DRAINAGE STRUCTURES CROSS DRAINAGE(1)	1:30 Submission Date May, 2018	DR-05

BOX CULVERT S=1:30

φ100 PVC PIPE S=1:10

GENERAL DRAWING





DIMENSION TABLE (BOX CULVERT)

T	В	Н	b	h1	h2	B1	B2	H1			MAIN F	REINFORC	EMENT			Remarks			
Туре	(mm)	(mm)	(mm) (mm	n) (mm)	(mm)	(mm)	(mm)	(mm) (mm)	(mm)	(mm) (mm)	(mm) (mm)	S1	S2	S4	W1	F1	F2	F4	Remarks
1500 × 1500	1500	1500	300	300	300	2100	2300	2100	D16	D16	D12	D12	D16	D16	D12				
2000 × 2000	2000	2000	400	400	400	2800	3000	2800	D16	D16	D12	D12	D16	D16	D12				
3000 × 2500	3000	2500	500	500	500	4000	4200	3500	D20	D25	D12	D12	D25	D25	D12				
3000 × 3000	3000	3000	500	500	500	4000	4200	4000	D20	D20	D12	D12	D25	D20	D12				
5000 × 5000	5000	5000	700	600	700	6400	6400	6400	D32	D25	D12	D12	D32	D25	D12				

BOX CULVERT 1.5*1.5						
STATION	LENGTH (m)	REMARKS				
9+989.5	59.0					
6+901.5	215.0					

BOX CULVERT 2.0*2.0						
STATION	LENGTH (m)	REMARKS				
8+372.4	52.0					
8+856.4	43.0					
8+943.4	41.0					
9+357.5	40.0					
11+537.8	56.0					

Project Title:

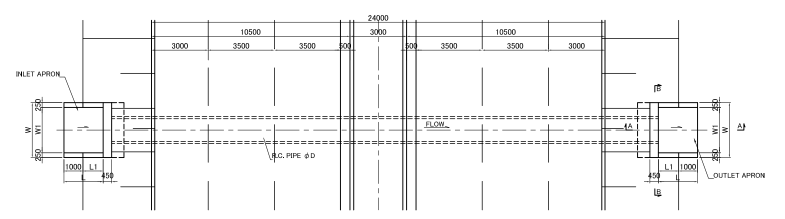
BOX CULVERT 3.0*3.0						
STATION	LENGTH (m)	REMARKS				
0+311.4	80.0					
5+011.3	44.0					
5+243.3	53.0					
5+428.0	40.0					

BOX CULVERT 5.0*5.0								
STATION	LENGTH (m)	REMARKS						
4+921.5	33.0							

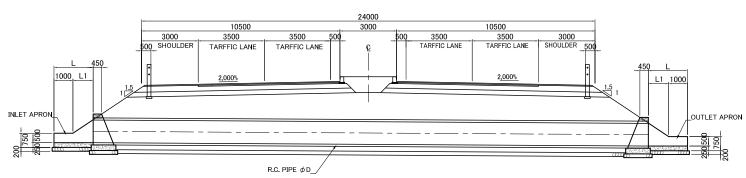
MATERIALS (B	OX CULVERT)						(PER 1m)
	KIND	LIMIT			QUANTITY		V -
	KIND	UNIT	1500×1500	2000 × 2000	3000 × 2500	3000 × 3000	5000 × 5000
CONCRETE	TOP	m³	0.630	1.120	2.000	2.000	3.840
	SIDE	m³	0.940	1.640	2.540	3.040	7.090
	воттом	m³	0.630	1.120	2.000	2.000	4.480
	TOTAL	m ³	2,200	3.880	6.540	7.040	15.410
FORM		m²	8.466	11.366	14.766	16.766	27.249
REINFORCING BAR	D12	kg	106.250	146.960	192.572	208.894	341.657
	D16	kg	76.752	104.208			
	D20	kg			72.000	144.900	
	D25	kg			183.616	97.280	197.408
	D32	kg					564.480
	TOTAL	kg	183.002	251,168	448.188	451.074	1,103.545
FOUNDATION	LEVELING CONCRETE	m³	0.230	0.300	0.420	0.420	0.640
	CRUSHED STONE t=200	m²	2.300	3,000	4 200	4.200	6.400

Consultants:

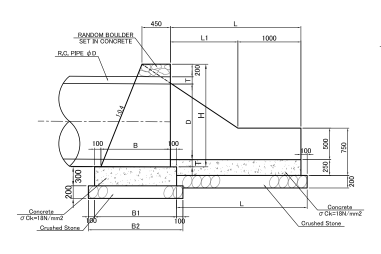
PLAN S=1:100



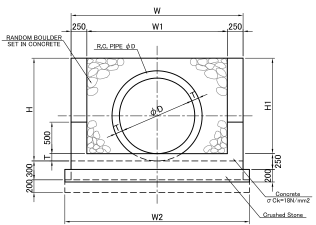
SIDE ELEVATION S=1:100



A-A SECTION S=1:30



B-B SECTION S=1:30



Project Title:

DIMENSION TABLE (PIPE INLET • OUTLET)

	DIMENTO	IN IADE	(1 11	C 114CC 1	OOIL									
	Туре	D	Т	Н	H1	w	W1	W2	L	L1	В	B1	B2	Remarks
	1,500	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Remarks
	ϕ 900	900	100	1300	1200	2400	1900	2600	1600	600	970	1170	1370	
	φ 1200	1200	115	1630	1515	2730	2230	2930	2070	1070	1100	1300	1500	
	φ 1500	1500	150	2000	1850	3100	2600	3300	2575	1575	1250	1450	1650	
	φ 2000	2000	150	2500	2350	3600	3100	3800	3325	2325	1450	1650	1850	

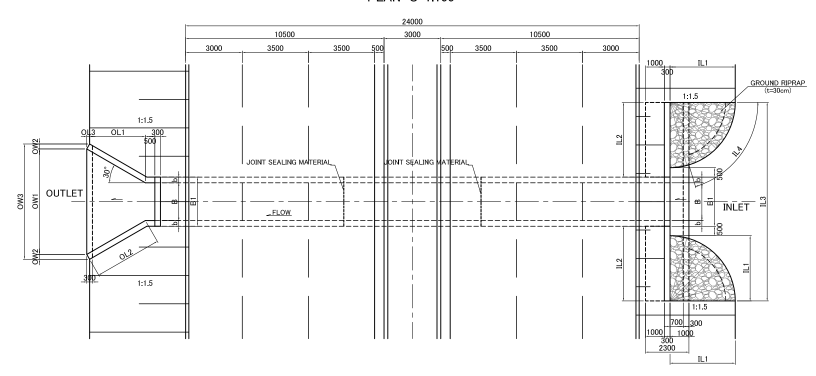
Consultants:

Inlet/Outlet D900					
STATION	RIGHT • LEFT	REMARKS			
9+703.3	RIGHT				

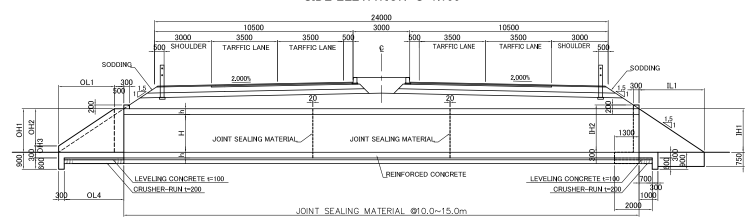
Inlet/Outlet D1200							
RIGHT • LEFT	REMARKS						
RIGHT							
LEFT							
RIGHT							
LEFT							
RIGHT							
LEFT							
RIGHT							
LEFT							
	RIGHT · LEFT RIGHT LEFT RIGHT LEFT RIGHT LEFT RIGHT LEFT RIGHT						

Clients:

PLAN S=1:100



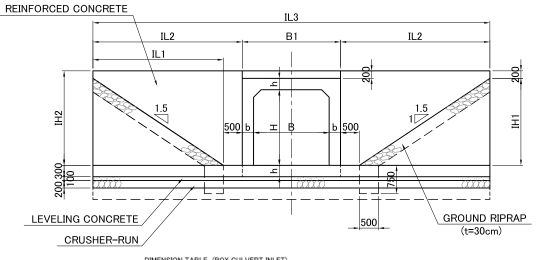
SIDE ELEVATION S=1:100



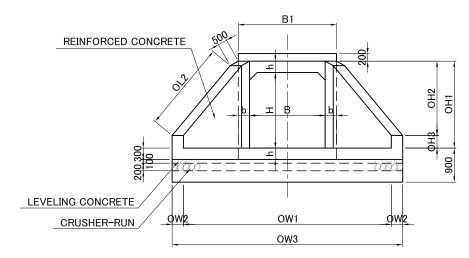
Inlet/Outlet 1.5*1.5						
STATION	RIGHT · LEFT	REMARKS				
9+963.6	RIGHT					
10+009.8	LEFT					

Inlet/Outlet D1200						
STATION	RIGHT • LEFT	REMARKS				
9+197.5	RIGHT					
9+197.5	LEFT					
9+416.2	RIGHT					
9+416.2	LEFT					
9+547.1	RIGHT					
9+547.1	LEFT					

FRONT ELEVATION (INLET) S=1:50



FRONT ELEVATION (OUTLET) S=1:50

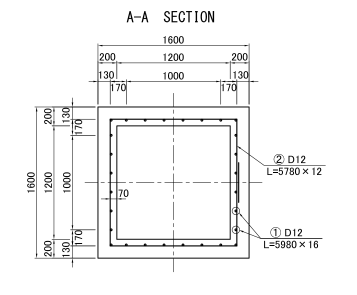


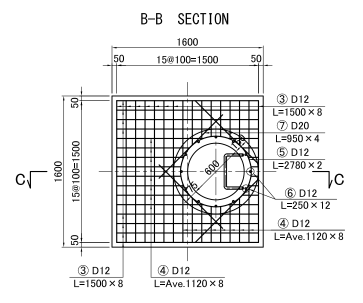
DIMENSION TABLE (BOX CULVERT OUTLET)

	BOX CULVERT				OUTLET												
Туре	В	Н	b	h	B1	H1	OH1	OH2	ОНЗ	OL1	OL2	OL3	OL4	OW1	OW2	OW3	Remarks
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
1500 × 1500	1500	1500	300	300	2100	2100	1800	1470	330	2200	2540	150	2400	4210	260	4730	
2000 × 2000	2000	2000	400	400	2800	2800	2400	2070	330	3100	3580	200	3300	5800	350	6500	
3000 × 2500	3000	2500	500	500	4000	3500	3000	2670	330	4000	4620	250	4200	7910	430	8770	
3000 × 3000	3000	3000	500	500	4000	4000	3500	3170	330	4750	5480	250	4950	8780	430	9640	

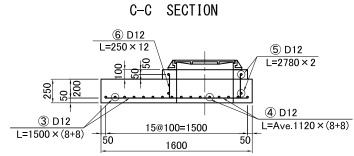
Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	OUTLINE OF DRAINAGE STRUCTURES INLET AND OUTLET OF CROSS DRAINAGE (2)	AS SHOWN Submission Date May, 2018	DR-08

MANHOLE S=1:20





GENERAL DRAWING 900 50 600 150 Reinforced Concrete σ Ck=24N/mm2 Concrete σ Ck=18N/mm2 Crushed Stone

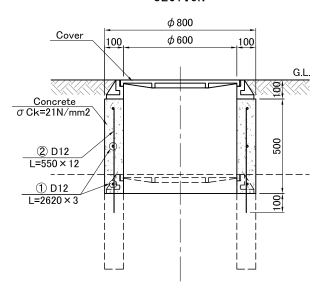


Manhole 1.00*1.00*2.30					
STATION	NO.	REMARKS			
10+020.0 — 12+200.0	6				

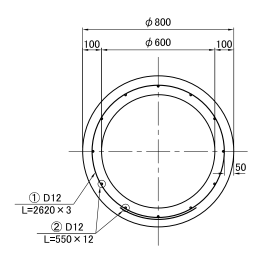
	ment			
ST	ΓΑΤΙΟ)N	NO.	REMARKS
10+020.0	_	12+200.0	2	

MANHOLE HEIGHT ADJUSTMENT S=1:10

SECTION

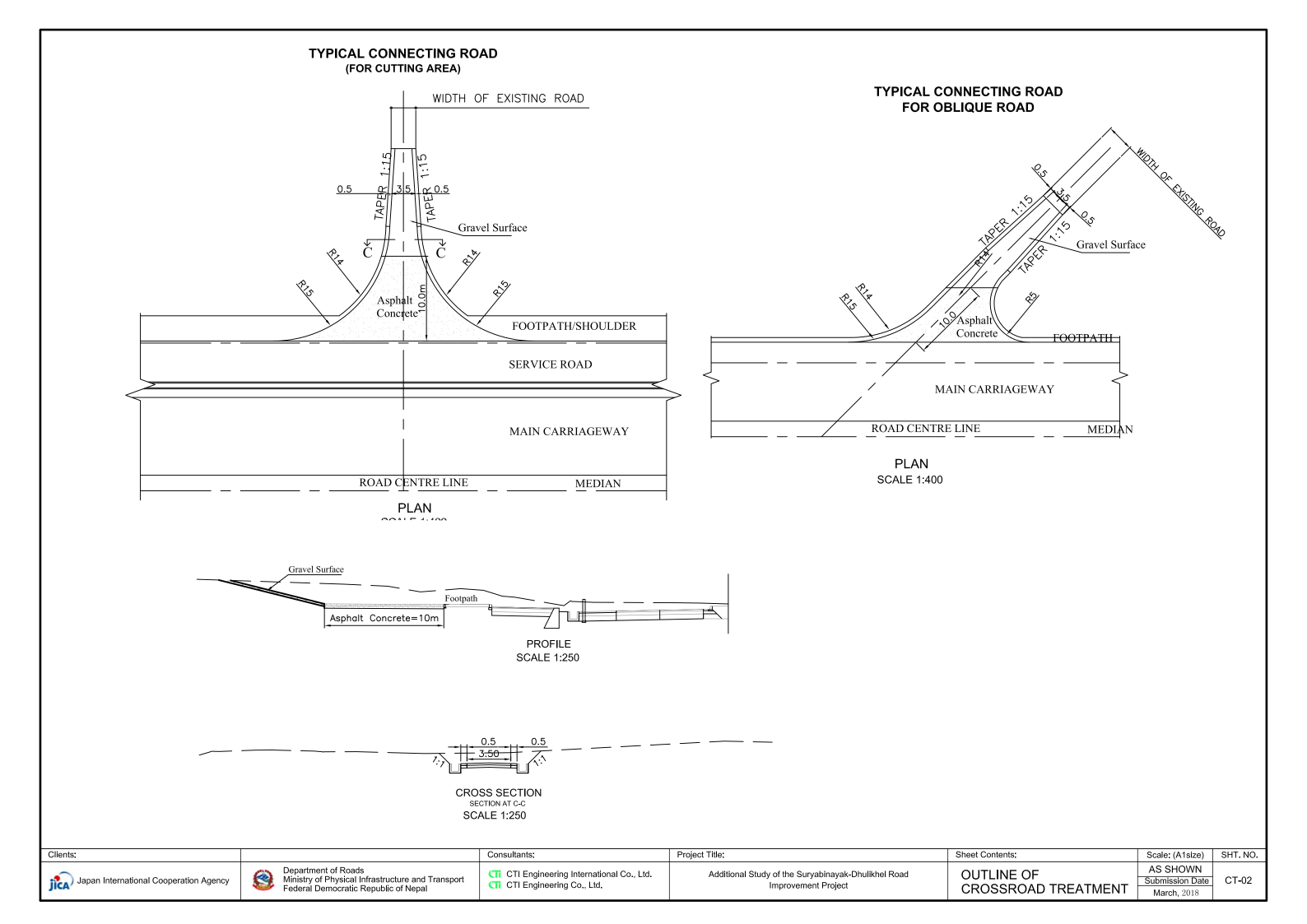


PLAN



Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.		OUTLINE OF DRAINAGE STRUCTURES MANHOLES AND HEIGHT ADJUSTMENT OF EXISTING MANHOLES		DR-09

TYPICAL CONNECTING ROAD **TYPICAL CONNECTING ROAD** WITH SERVICE ROAD WITHOUT SERVICE ROAD (FOR EMBANKMENT AREA) (FOR EMBANKMENT AREA) WIDTH OF EXISTING ROAD WIDTH OF EXISTING ROAD Gravel Surface Gravel Surface Asphalt 6 Concrete Asphalt 0 Concrete FOOTPATH/SHOULDER FOOTPATH | SERVICE ROAD MAIN CARRIAGEWAY ROAD CENTRE LINE MEDIAN MAIN CARRIAGEWAY **PLAN** SCALE 1:400 ROAD CENTRE LINE **MEDIAN** PLAN SCALE 1:400 Asphalt Concrete=10m Carriageway Gravel Pavement t=20cm Asphalt Concrete=10m Gravel Surface **PROFILE PROFILE** SCALE 1:250 SCALE 1:250 CROSS SECTION SECTION AT C-C CROSS SECTION SECTION AT C-C SCALE 1:250 **SCALE 1:250** Project Title: Consultants: Sheet Contents: Clients: Scale: (A1size) SHT. NO. Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal AS SHOWN Japan International Cooperation Agency CTI Engineering International Co., Ltd. Additional Study of the Suryabinayak-Dhulikhel Road **OUTLINE OF** Submission Date CT-01 CTI Engineering Co., Ltd. Improvement Project **CROSSROAD TREATMENT** March, 2018



List of High Priority Connecting Roads

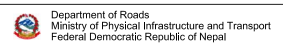
LIST OF I	ilgii Frior		de		Longth	Dooige	A	Lovel			
S.N.	Station	Left	Right	Existing Width	Length (m)	Design Road	Access Road	Level Differen	Grade %	Direction	Priority
1	0+155	Left	INIgit	7.0	7.20	1318.440	1317.575	-0.865	-12.02	erpendicula	High
2	0+133	Left		7.5	7.20	1316.440	1316.389	-0.108	-1.50		High
3	0+220	Leit	Right	4.7	3.84	1316.790		0.472	12.29	Angular	High
4		1 -0	right							Angular	
	0+460	Left	D: Li	3.2	7.14	1313.260	1310.663	-2.597	-36.38	Angular	High
5	0+475		Right	3.2	7.14	1317.737	1317.967	0.230	3.22	erpendicula	High
6	0+620	Left		3.3	8.24	1318.600	1317.107	-1.493	-18.11	Angular	High
7	0+660	Left		3.0	7.18	1319.166		-1.588	-22.13	Angular	High
8	0+760	Left	Character and Character	4.2	7.29	1318.661	1317.114	-1.547	-21.22	Angular	High
9	0+760		Right	7.2	7.14	1319.938		-0.049	-0.69	Angular	High
10	0+840	Left		3.9	5.46	1318.688		0.092	1.68	Angular	High
11	0+850		Right	4.5	4.11	1320.450	1321.047	0.598	14.54	Angular	High
12	0+885	Left		2.8	6.06	1319.049	1318.378	-0.671	-11.07	erpendicula	High
13	0+925	Left		2.9	7.15	1319.304	1319.617	0.313	4.38	Angular	High
14	1+020		Right	6.5	6.30	1319.984	1319.709	-0.275	-4.37	erpendicula	High
15	1+180	Left		5.5	7.14	1320.573	1320.286	-0.287	-4.02	Angular	High
16	1+280		Right	1.5	7.12	1321.641	1320.692	-0.949	-13.33	Angular	High
17	1+350		Right	3.8	5.82	1321.000	1321.487	0.487	8.37	Angular	High
18	1+380		Right	5.2	7.16	1321.675	1321.206	-0.469	-6.55	Angular	High
19	1+400	Left		3.2	7.18	1321.551	1320.823	-0.728	-10.14	Angular	High
20	1+420	Left		2.8	7.14	1321.510	1319.894	-1.616	-22.63	Angular	High
21	1+440	Left		2.8	7.41	1321.368	1319.408	-1.960	-26.47	Angular	High
22	1+500		Right	5.1	7.14	1319.969	1319.352	-0.617	-8.64	Angular	High
23	1+800	Left		2.8	7.15	1317.740	1317.212	-0.528	-7.38	Angular	High
24	1+980	Left		5.3	10.81	1323.791	1323.469	-0.322	-2.98	erpendicula	High
25	2+260	Left		4.8	3.98	1331.060		0.102	2.56	Angular	High
26	2+280		Right	5.8	9.76	1332.216	1332.339	0.123	1.26	Angular	High
27	2+380	Left		6.2	8.33	1336.907	1336.528	-0.379	-4.55	Angular	High
28	2+620	20.0	Right	4.6	18.30	1349.410	1344.907	-4.503	-24.61	erpendicula	High
29	2+700	Left		4.12	16.98	1352.843	1347.740	-5.103	-30.05	erpendicula	High
30	3+240	Left		3.3	17.06	1361.620	1360.957	-0.663	-3.89	Angular	High
31	4+310	Left		3	8.14	1396.485	1396.102	-0.383	-4.71	Angular	High
32	7+310	Leit	Right	5.1	18.17	1491.313	1495.965	4.652	25.60	17	High
32	7-310	l	Right	0.1	10.17	1481.313	1480.800	4.002	20.00	Angular	High

List of High Priority Connecting Roads

Ulies dees	ngii i iioi		de	Existing	Length	Design	Access	Level			
S.N.	Station	Left	Right	Width	(m)	Road	Road	Differen	Grade %	Direction	Priority
32	7+310		Right	5.1	18.17	1491.313	1495.965	4.652	25.60	Angular	High
33	7+960	Left	c.	5	18.85	1479.973	1486.461	6.488	34.42	erpendicula	High
34	8+150	Left	1	3	15.60	1480.918	1482.204	1.286	8.25	erpendicula	High
35	8+220		Right	3.1	19.83	1479.571	1471.931	-7.640	-38.53	erpendicula	High
36	8+400		Right	3.25	19.40	1475.544	1468.575	-6.969	-35.93	Angular	High
37	8+420		Right	4	19.52	1475.019	1467.723	-7.296	-37.39	Angular	High
38	8+800		Right	4.8	17.10	1469.851	1467.946	-1.905	-11.14	erpendicula	High
39	9+120	Left	7 92.0	5.4	5.29	1468.806	1469.680	0.874	16.52	Angular	High
40	9+945	Left		4.5	15.45	1466.499	1467.604	1.105	7.15	Angular	High
41	10+160		Right	4	7.12	1462.193	1460.595	-1.598	-22.44	Angular	High
42	10+180	Left		3.1	4.28	1462.957	1463.489	0.532	12.43	Angular	High
43	10+350		Right	4.5	4.00	1457.317	1457.074	-0.243	-6.07	Angular	High
44	10+490	Left		4.7	7.15	1454.078	1452.800	-1.277	-17.88	erpendicula	High
45	10+820	Left	(-	5.3	7.14	1455.737	1455.851	0.114	1.60	erpendicula	High
46	11+260	Left		7	7.14	1458.272	1458.764	0.492	6.89	erpendicula	High
47	11+365	Left		4	7.14	1458.620	1458.990	0.370	5.18	erpendicula	High
48	11+600	Left	0	4.25	7.14	1456.792	1458.931	2.139	29.96	erpendicula	High
49	12+040	Left		3.6	7.14	1456.396	1455.484	-0.912	-12.77	erpendicula	High
50	12+100	Left		6.6	7.09	1457.018	1455.491	-1.527	-21.55	Angular	High
51	12+240	Left		3.9	10.91	1466.155	1465.314	-0.841	-7.71	Angular	High
52	12+280	Left		4	10.68	1468.744	1469.890	1.146	10.73	erpendicula	High
53	12+325	Left		4.2	11.87	1471.328	1473.210	1.882	15.86	Angular	High
54	12+650	Left		4.4	9.99	1480.606	1478.063	-2.543	-25.45	erpendicula	High
55	13+000	Left		4	12.29	1483.098	1485.391	2.293	18.66	Angular	High
56	13+020		Right	5.2	10.80	1483.284	1483.367	0.083	0.77	Angular	High
57	13+380		Right	3	3.55	1496.701	1496.755	0.054	1.52	Angular	High
58	13+700	Left		6.1	18.20	1515.008	1515.116	0.108	0.59	Angular	High
59	13+905	Left	0	2.8	16.90	1521.706	1530.849	9.143	54.10	erpendicula	High
60	13+960	Left		2.9	17.33	1522.870	1531.589	8.719	50.32	erpendicula	High
61	14+280	Left		3.6	15.11	1519.866	1521.017	1.151	7.62	erpendicula	High
62	14+580	Left		3.8	16.16	1532.796	1536.069	3.273	20.26	erpendicula	High
63	14+820	Left		5.2	5.00	1541.978	1542.315	0.337	6.74	Angular	High

Left Side	43	Perpendicular	23
Right Side	20	Angular	40
Total	63	Total	63

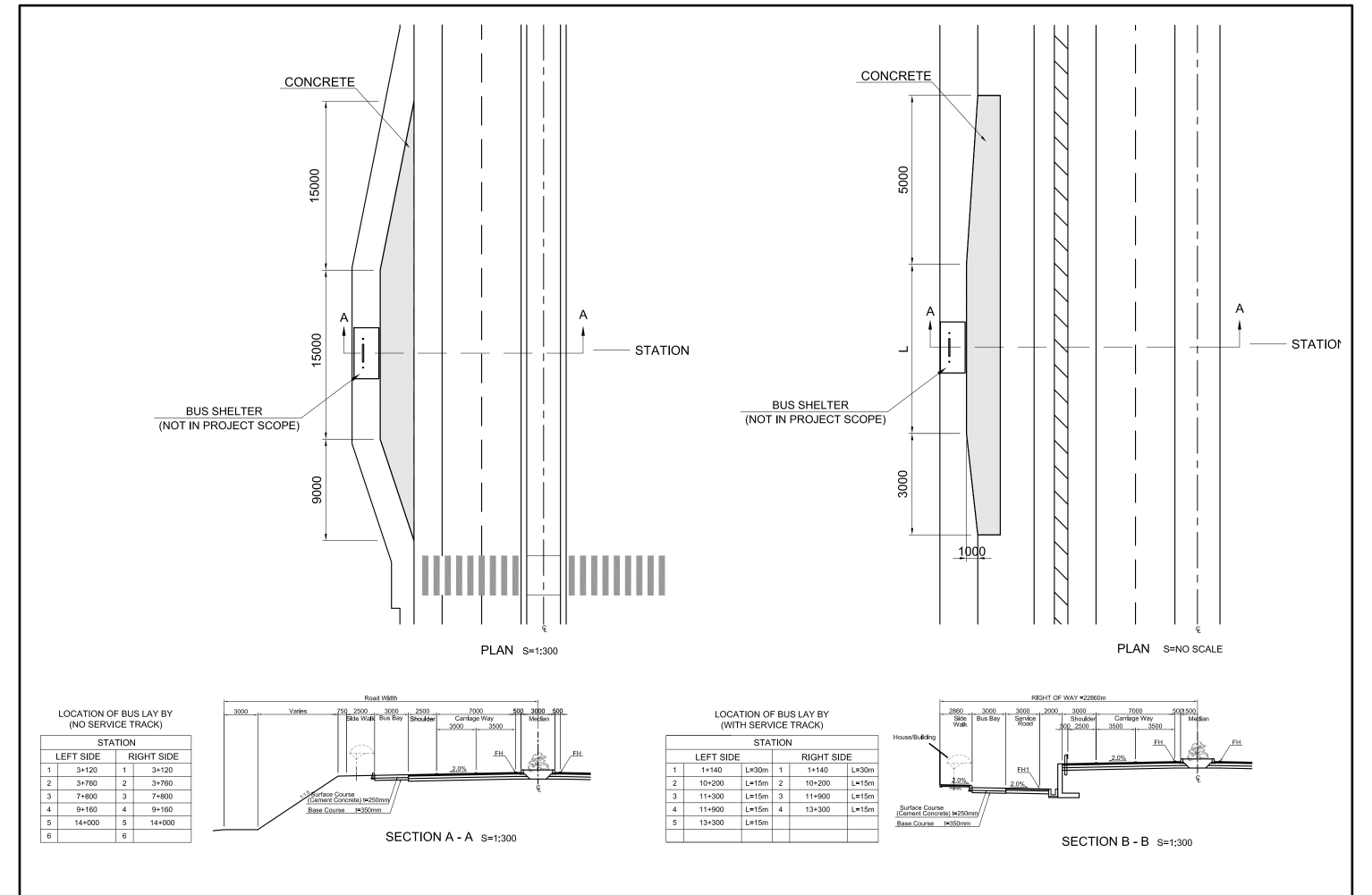
Clients:



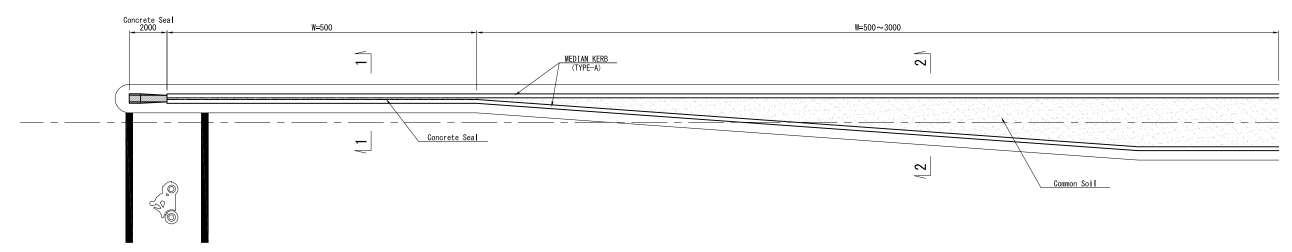
Consultants:

Project Title:

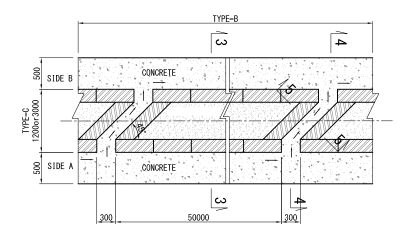
Sheet Contents:



MEDIAN PLAN VIEW (TYPE-D) S=1:100



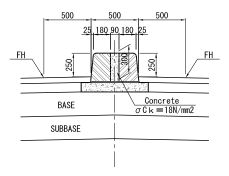
MEDIAN PLAN VIEW (TYPE-E, F) S=1:30



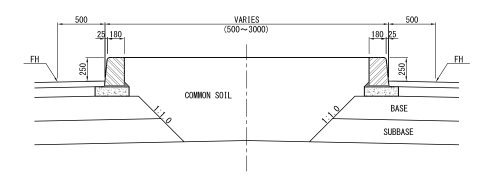
- ALL DIMENSIONS ARE IN mm.
 THE FIRST GAPPING OF THE MEDIAN SHALL BE PROVIDED 50m FROM THE BEGINNING OF THE CURVE.
- 3. THE OPENING WILL HAVE AN ANGLE OF 45°.

 4. A—SIDE OF THE OPENING SHALL BE PLACED ON THE HIGHER SIDE IN THE PROFILE DIRECTION

TYPE-D (SECTION 1-1) S=1:20

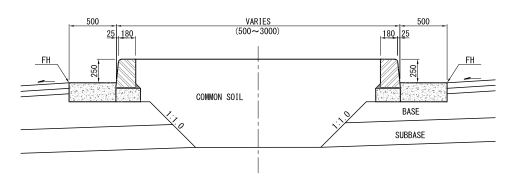


TYPE-D (SECTION 2-2) S=1:20

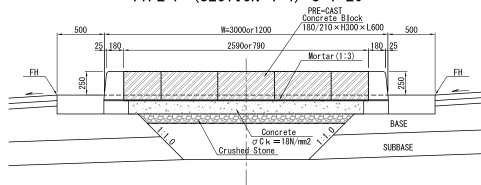


Project Title:

TYPE-E (SECTION 3-3) S=1:20

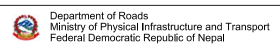


TYPE-F (SECTION 4-4) S=1:20



_	
	🎧 Japan International Cooperation Agency

Clients:

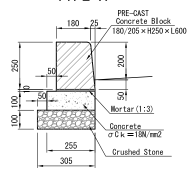


Consultants:

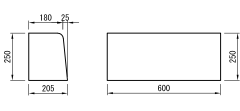
Sheet Contents:

SIDEWORK KERB S=1:10

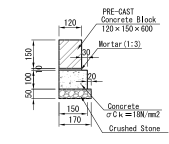
TYPE-A



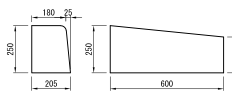
Concrete Block A



FLUSH KERB S=1:10

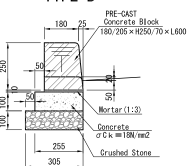


MEDIAN KERB S=1:10

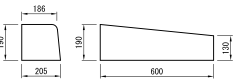


Concrete Block B1

TYPE-B

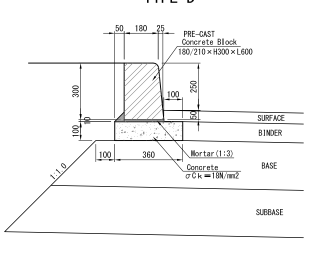


Concrete Block B2

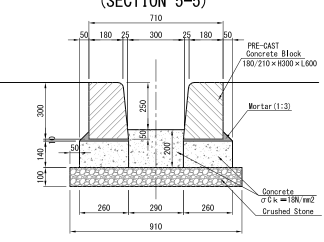




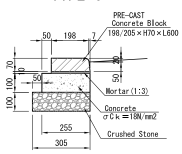
TYPE-D



TYPE-F (SECTION 5-5)



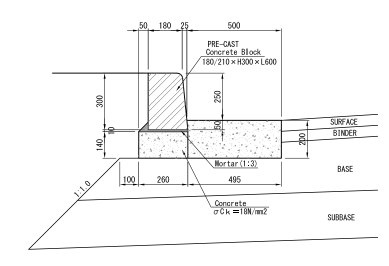
TYPE-C



Concrete Block C



TYPE-E

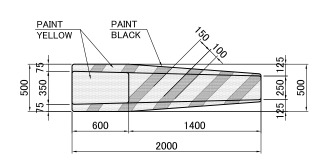


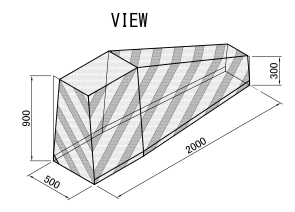
Project Title:

Consultants:

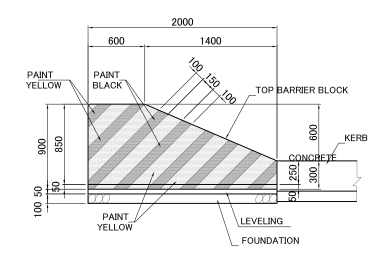
TOP BARRIER BLOCK S=1:20

PLAN

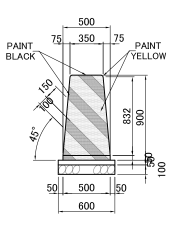


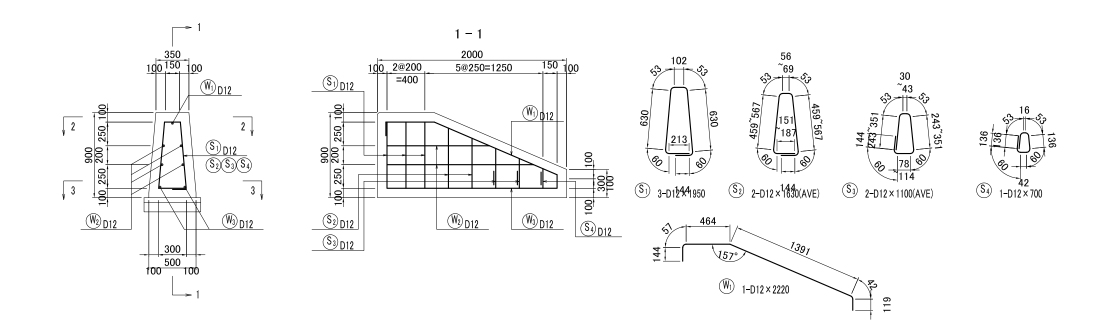


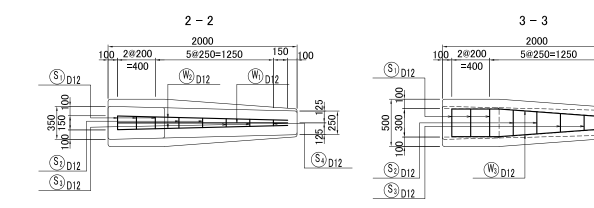
ELEVATION

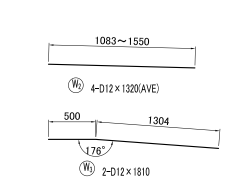


ELEVATION



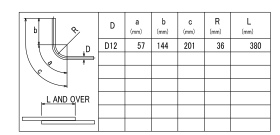






LIST OF REINFORCEMENT

MARK	SEC.	LENGTH (mm)	EACH	WEIGHT (kg/m)	WEIGHT/one	WEIGHT (kg)	REMARKS
S 1	D12	1 950	3	0.888	1.73	5	Λ
S 2	D12	1 630	2	0.888	1.45	3	(AVE)
S 3	D12	1 100	2	0.888	0.977	2	(AVE)
S 4	D12	700	1	0.888	0.622	1	۵
W 1	D12	2 220	1	0.888	1.97	2	_
W 2	D12	1 320	4	0.888	1.17	5	
W 3	D12	1 810	2	0.888	1.61	3	_
				SL	JB TOTAL	21	
				TC	TAL D	12 21 k	(g



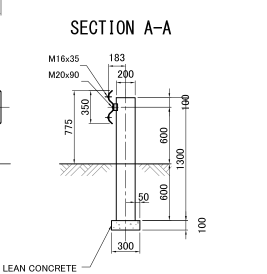
S4 D12

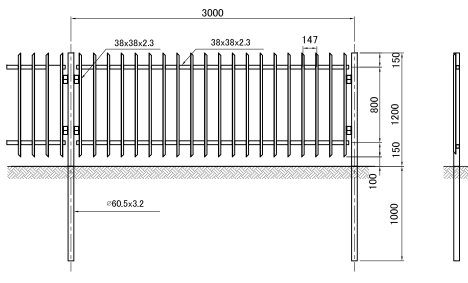
Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	OUTLINE OF ROAD ANCILLARIES DETAIL OF TOP BARRIER BLOCK (2) BAR ARRANGEMENT	1:20 Submission Date	RA-04

GUARDRAIL S=1:20 200 500 4000 4000 4000 500 200 BEAM 3.2x350x4330

7//7//

CROSSING PREVENTION FENCE S=1:20

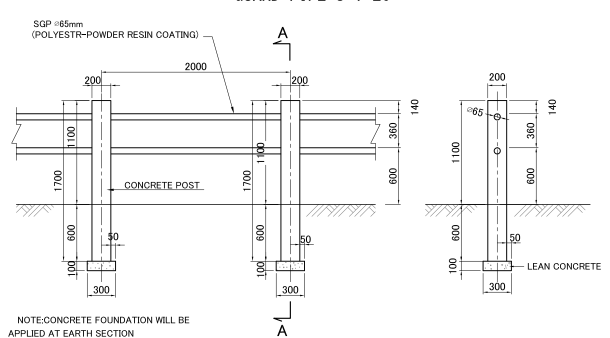




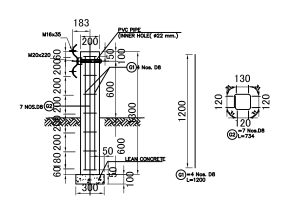
GUARD PIPE S=1:20

CONCRETE POST

300



REINFORCEMENT DETAIL OF GUARD RAIL S=1:20



BARBENDING SCHEDULE TABLE OF GUARD RAIL

SI. No.	MarC	Dia	Nos.	Shape	Lengt (mm)	n Weigl ∣ (kg/r	
1.	н	8	4		1200	0.395	1.896
2.	H2	8	7		734	0.395	2.029
	3.925/I Pc.						

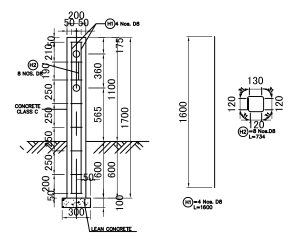
SECTION (GUARD PIPE)

S=1:20

SHT. NO.

RA-05

1:20

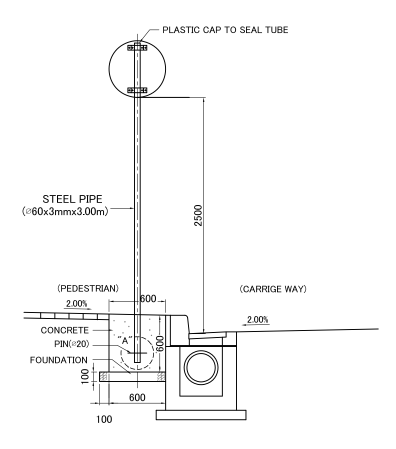


BARBENDING SCHEDULE TABLE (GUARD PIPE)

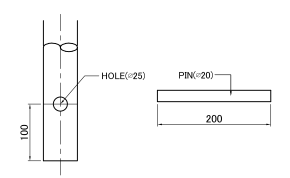
s	il. No.	MarC	Dia	Nos.	Shape	Lengt (mm)	Weig (kg/i	
	1. H1 8 4			1600	0.395	2.528		
Γ	2.	H2	8	8	0	734	0.395	2.319
		4.847/I Pc.						

Clients: Consultants: Project Title: Sheet Contents: Scale: (A1size) Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal **OUTLINE OF ROAD ANCILLARIES** CTI Engineering International Co., Ltd. Additional Study of the Suryabinayak-Dhulikhel Road Japan International Cooperation Agency GUARDRAIL, GAUED PIPE AND Submission Date CTI Engineering Co., Ltd. Improvement Project CROSS PREVENTION FENCE March, 2018

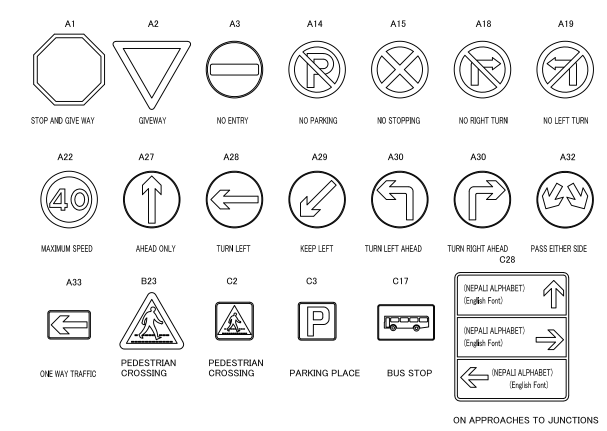
SIGN POST S=1:20



DETAIL OF "A" S=1:5



REGULATORY SIGN TYPICAL DETAILS S=1:20

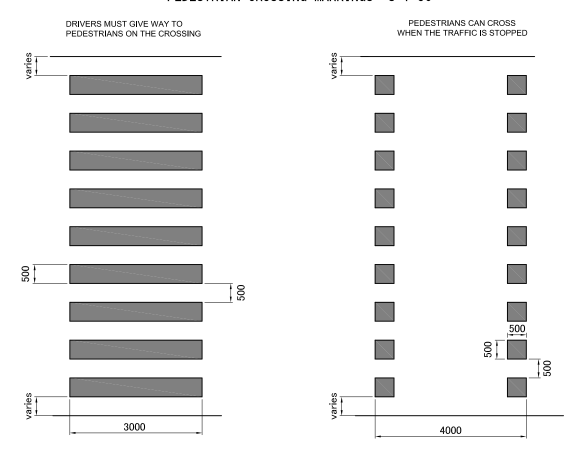


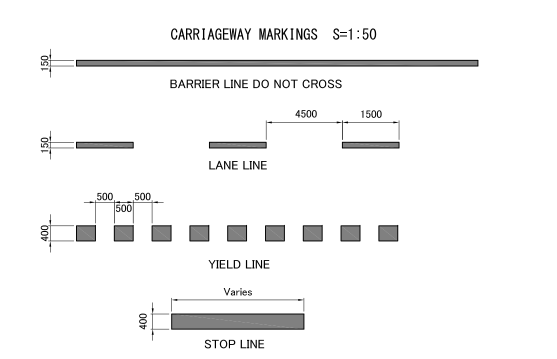
SIZE OF REGULATORY SIGNS

	OLATORT GIGNO						
SIGN TYPE	A	В	С	D	E	F	G
а	600	600	600	600	865	300	600
b	600	865	-	450	600	300	375
REMARKS	<u>ω</u>		A	<u>α</u>			
	A1	A2	A3-A32	A33	B23	C2.C3	C17

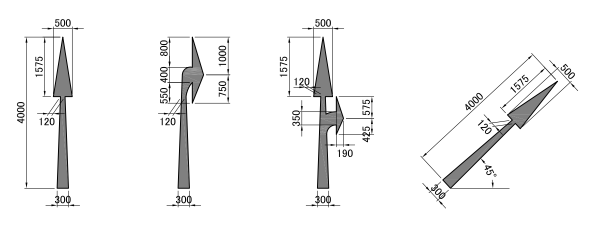
NOTE: REFER MANUAL, TRAFFIC SIGN MANUAL BY D.O.R.

PEDESTRIAN CROSSING MARKINGS S=1:50

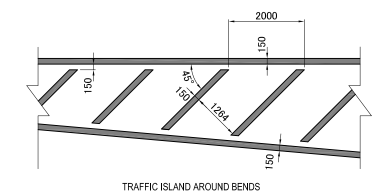




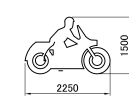
ARROW MARKINGS S=1:50



ZEBRA MARKINGS S=1:50

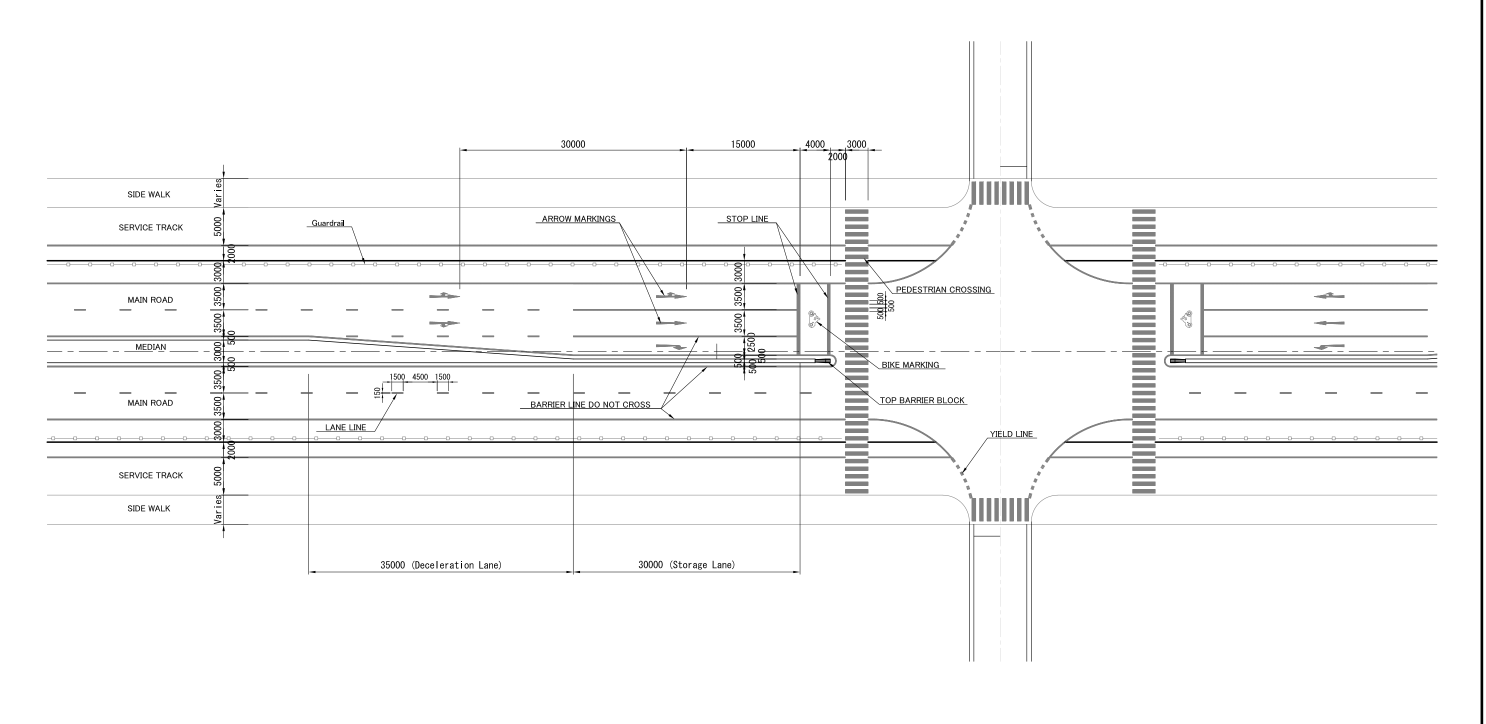


BIKE MARKING S=1:50



Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	OUTLINE OF ROAD ANCILLARIES CONDUITS FOR FUTURE INSTALLATION OF TRAFFIC SIGNALS	1:50 Submission Date March, 2018	RA-07

ROAD MARKINGS S=1:250



Clients:		Consultants:	Project Title:	Sheet Contents:	Scale: (A1size)	SHT. NO.
Japan International Cooperation Agency	Department of Roads Ministry of Physical Infrastructure and Transport Federal Democratic Republic of Nepal	CTI Engineering International Co., Ltd. CTI Engineering Co., Ltd.	Additional Study of the Suryabinayak-Dhulikhel Road Improvement Project	OUTLINE OF ROAD ANCILLARIES ROAD MARKINGS	1:250 Submission Date March, 2018	RA-08