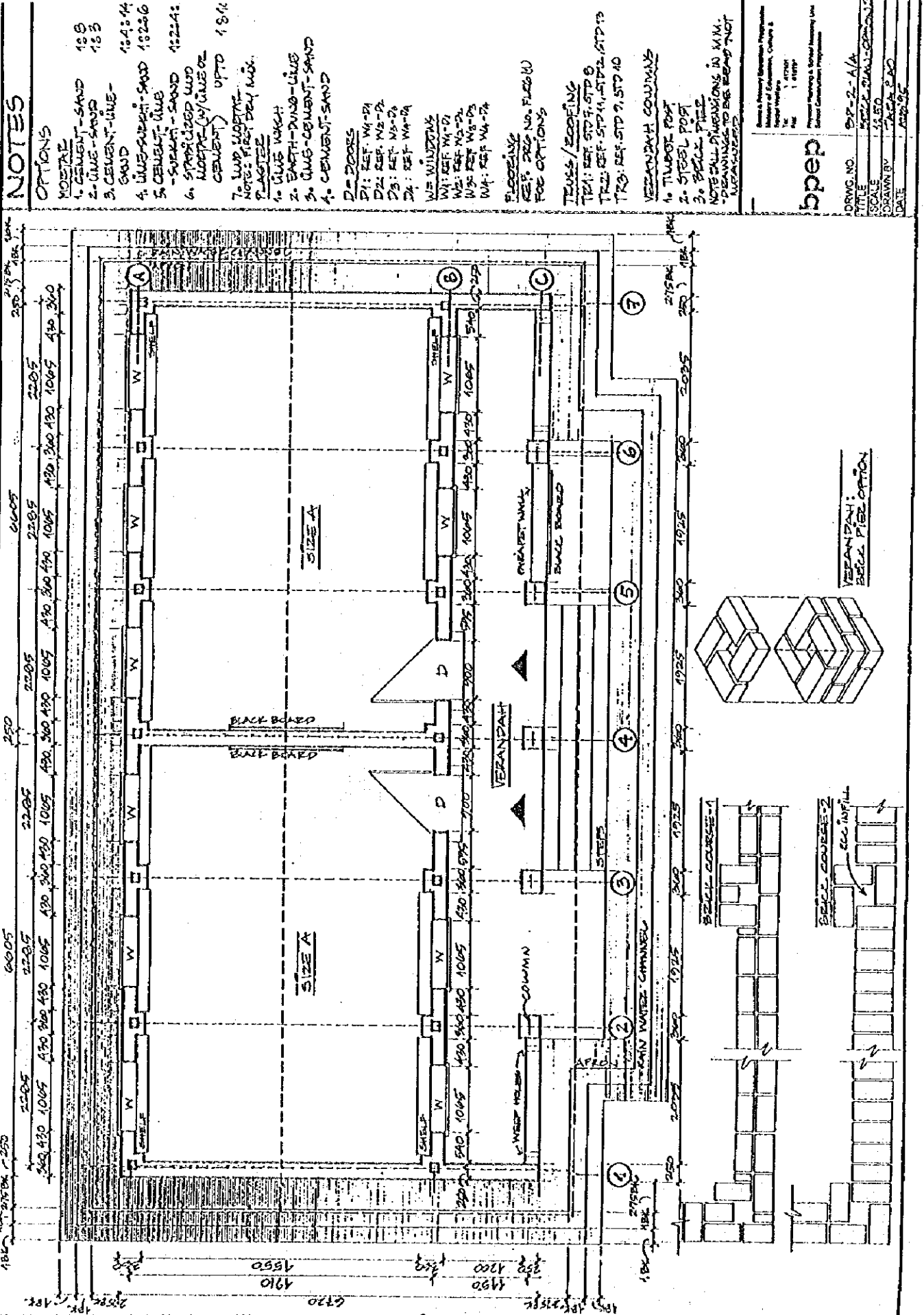


4. 試験的導入中の小学校の設計図





# NOTES

## OPTIONS

- 1. CEMENT-SAND
- 2. LIME-SAND
- 3. CEMENT-LIME-SAND
- 4. LIME-SUBSTIT-SAND
- 5. CEMENT-LIME-SUBSTIT-SAND
- 6. STABILIZED/LIME OR CEMENT/LIME MORTAR
- 7. LIME MORTAR

NOTE: FIRST DRY MIX

## PASTES

- 1. LIME W/WH
- 2. BATH-ZUNG-LIME
- 3. LIME-CEMENT-SAND
- 4. CEMENT-SAND
- 5. BATH-FRAN

## D-DOORS

- D1: REF W4-D1
- D2: REF W3-D2
- D3: REF W3-D3
- D4: REF W4-D4
- W1: REF W1-D1
- W2: REF W2-D2
- W3: REF W3-D3
- W4: REF W4-D4

## FLOORING

REFER DRG NO. FLOOR (1)

## TRUSS/FLOORING

- T1: REF STD 7, STD 8
- T2: REF STD 11, STD 12, STD 13
- T3: REF STD 9, STD 10

## VERANDAH COLUMNS

- 1. TIMBER POST
- 2. STEEL POST
- 3. BRICK PIER
- 4. ROLL TIE

NOTE: ALL DIMENSIONS IN MM NOT DRAWING TO BE READ NOT WEASURED.

Scale: 1:500  
 Date: 12/11/11  
 Project: Planning & Layout  
 Client: [unreadable]

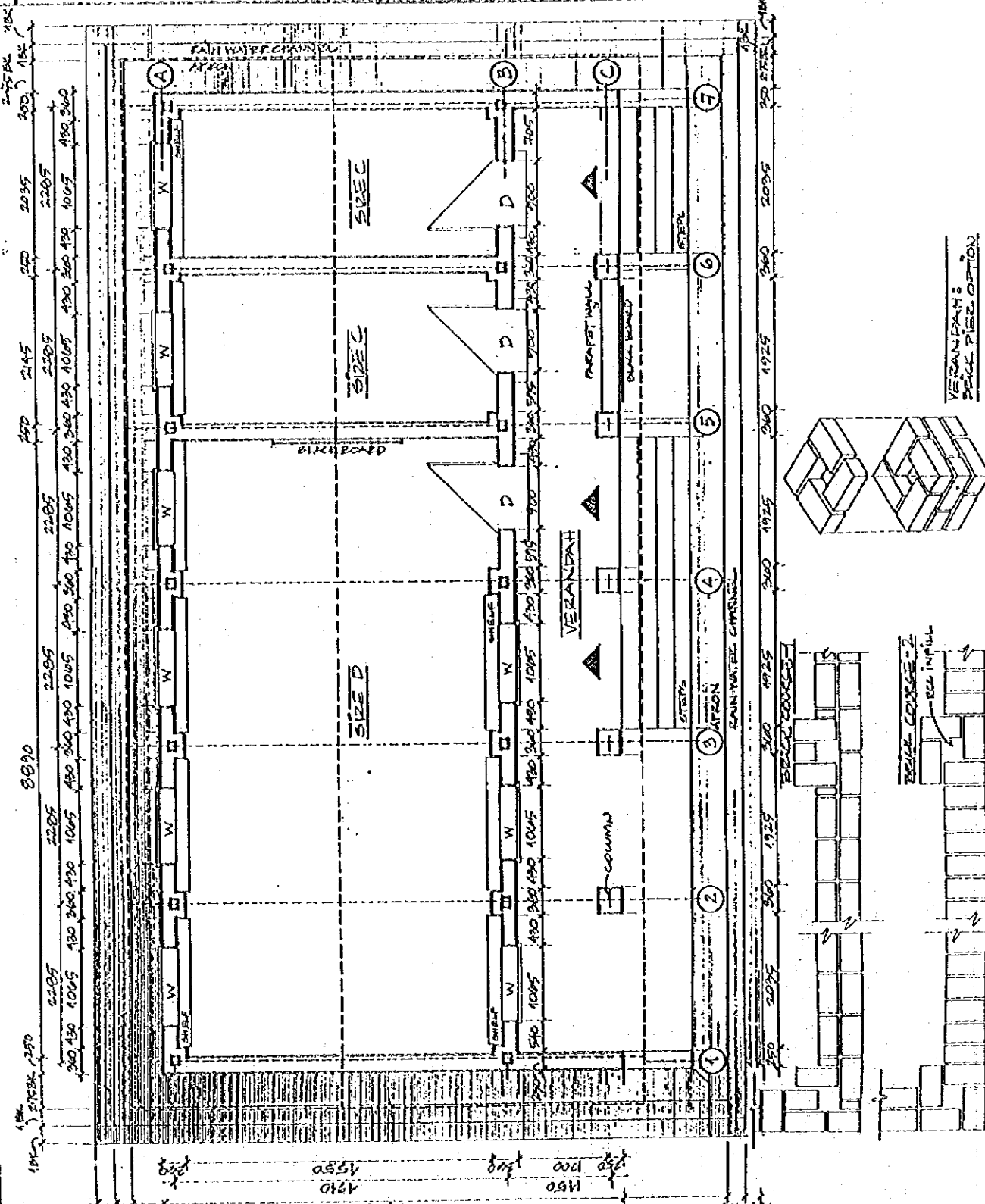
DRWG. NO. 00-2-2/C/C

TITLE: VERANDAH

SCALE: 1:500

DRAWN BY: [unreadable]

DATE: 12/11/11



# NOTES

## OPTIONS

- MORTAR**
1. CEMENT-SAND 1:3
  2. LIME-SAND 1:3
  3. CEMENT-LIME-SAND 1:3:4
  4. LIME-SOFT-SAND 1:2:2:2
  5. CEMENT-LIME-SOFT-SAND 1:2:2:2
  6. SPECIFIED MUD CEMENT (BY LIME OR UPTD 1810)
  7. MUD MORTAR

## NOTE: FIRST PRY MIX

### PLASTER

1. LIME WASH
2. EARTH-DUNG-LIME
3. LIME-CEMENT-SAND
4. CEMENT SAND
5. EARTH-STRAW
6. DOORS

7. REF W1-D1
8. REF W2-D2
9. REF W3-D3
10. REF W4-D4
11. WINDOWS
12. REF W1-D1
13. REF W2-D2
14. REF W3-D3
15. REF W4-D4

## FLOORING

REFER DRAWING NO. FLOOR (1)

## ROOFING

1. REF STD 7, STD 8
2. REF STD 14, STD 12, STD 13
3. REF STD 9, STD 10

## VERANDAH COLUMNS

1. TIMBER POST
2. STEEL POST
3. BRICK PIER

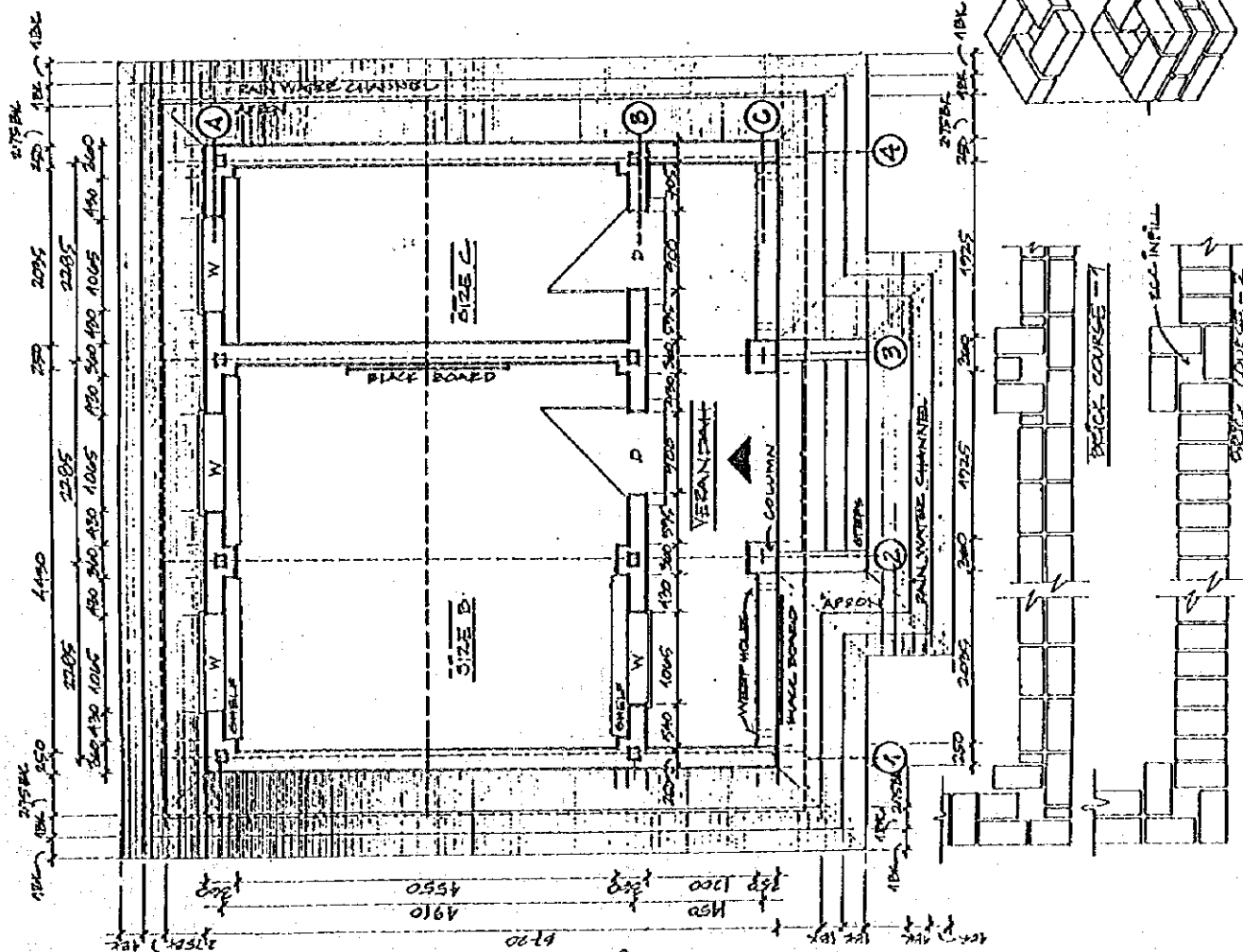
## NOTE:

ALL DIMENSIONS IN MM. - DEPENDING TO BE ZERO NOT MENTIONED

Scale & Project Information Programme  
 Ministry of Education, Culture &  
 Vocational Training  
 No. 1  
 41200  
 1-41894  
 Project Planning & Survey Institute for  
 Special Construction Programme

bbcc

DRWG. NO. EP-2-B/C  
 TITLE BRICK FLOOR OPTION 2  
 SCALE 1:20  
 DRAWN BY TAREK EL-D  
 DATE 18/11/85



VERANDAH -  
 BRICK PIER OPTION  
 & COLUMN BASE

# NOTES

## OPTIONS

- 1. CEMENT-SAND 1:3
- 2. LIME-SAND 1:3
- 3. CEMENT-LIME-SAND 1:1:4
- 4. LIME-SURF-SAND 1:2:16
- 5. CEMENT-LIME-SURF-SAND 1:1:1:4:16
- 6. STABILIZED LIME OR CEMENT MORTAR
- 7. LIME MORTAR
- 8. MUD MORTAR
- 9. MUD MORTAR WITH STRAW
- 10. MUD MORTAR WITH STRAW

## PLASTER

- 1. LIME WASH
- 2. BATH-QUIN-LIME
- 3. LIME-CEMENT-SAND
- 4. CEMENT-SAND
- 5. BATH-STRAW
- 6. DOOR

- D1: REF W1-D1
- D2: REF W1-D2
- D3: REF W1-D3
- D4: REF W1-D4
- W1 WINDOW

- W1: REF W1-D1
- W2: REF W1-D2
- W3: REF W1-D3
- W4: REF W1-D4

FLOORING  
 REFER DESIGN FILE (1)  
 FOR OPTIONS

## TRUSS/ROOFING

- T1: REF STD 1:12:8
- T2: REF STD 1:12:12
- T3: REF STD 1:12:16

## VERANDAH LOUVERNS

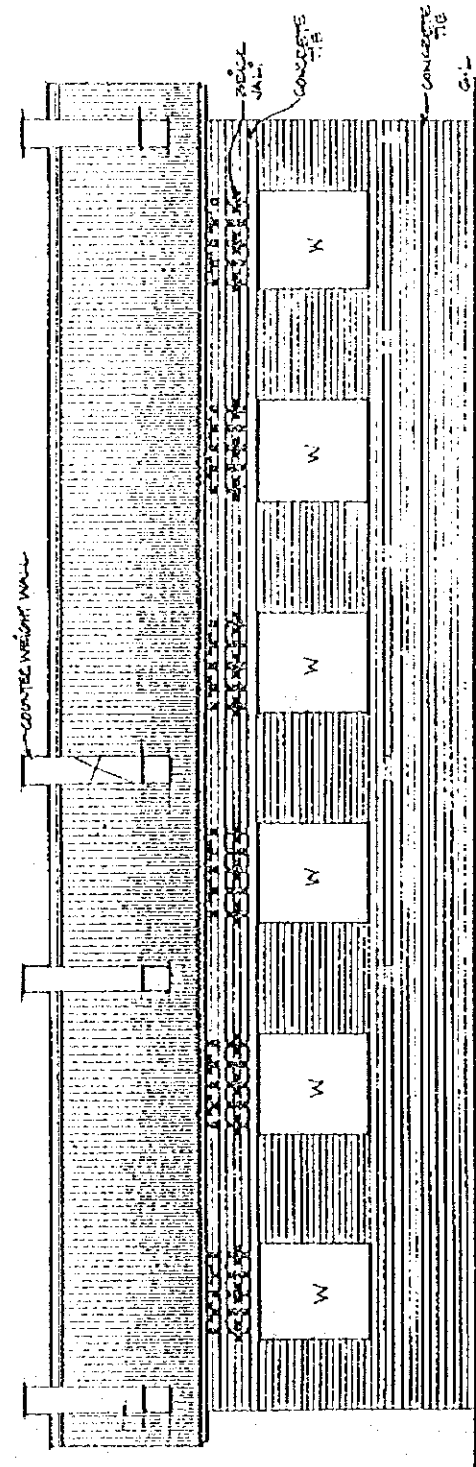
- 1. TIMBER POST
- 2. STEEL POST
- 3. BRICK PIER

NOTES:  
 DIMENSIONS TO BE READ NOT  
 NEARBY  
 ALL DIMENSIONS IN MM.

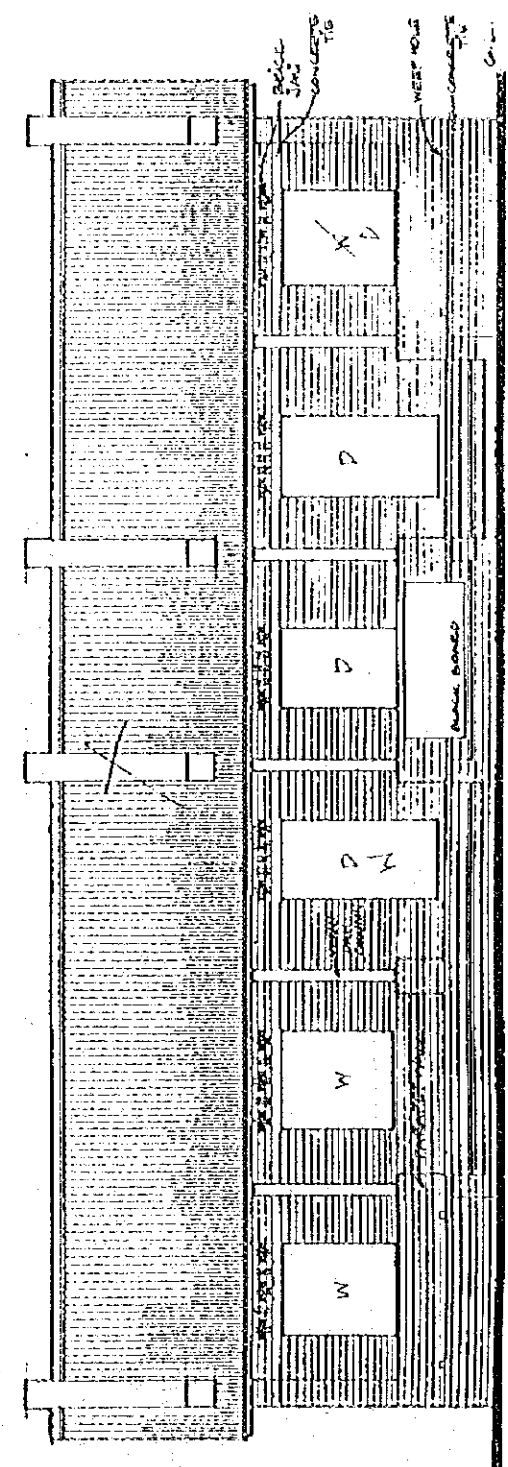
Read A Project's Educational Programme  
 Ministry of Education, Culture &  
 Sports  
 11819

bpep

DRAWING NO: 15-A/B/C(1)  
 DATE: 15/05/2011  
 SCALE: 1:20  
 DRAWN BY: JARA/PSO  
 CHECKED BY: A/S/PSO



SIDE ELEVATION



FRONT ELEVATION

# NOTES

## OPTIONS

- 1. CEMENT-SAND 1:2:6
- 2. LIME-SAND 1:2:4
- 3. CEMENT-LIME-SAND 1:2:1:6
- 4. LIME-WEIGHT-SAND 1:2:1:6
- 5. CEMENT-LIME-SHEATH-SAND 1:2:1:2:2
- 6. STABILIZED LIME OR CEMENT) WITH MORTAR UP TO 1:1:0
- 7. MID WEAR UP TO 1:1:0

## PLASTER

- 1. LIME WASH
- 2. BATH-DING-LIME
- 3. LIME-CEMENT-SAND
- 4. CEMENT-SAND
- 5. BATH-REAM

## PAVING

- 21: REF W1-D1
- 22: REF W3-D2
- 23: REF W3-D3
- 24: REF W4-D4

## FLOORING

- W1: REF W1-D1
- W2: REF W2-D2
- W3: REF W3-D3
- W4: REF W4-D4

## TRUSS ROOFING

- TR1: REF STD 2, STD 8
- TR2: REF STD 11, STD 12, STD 8
- TR3: REF STD 9, STD 10

## WOODWORK

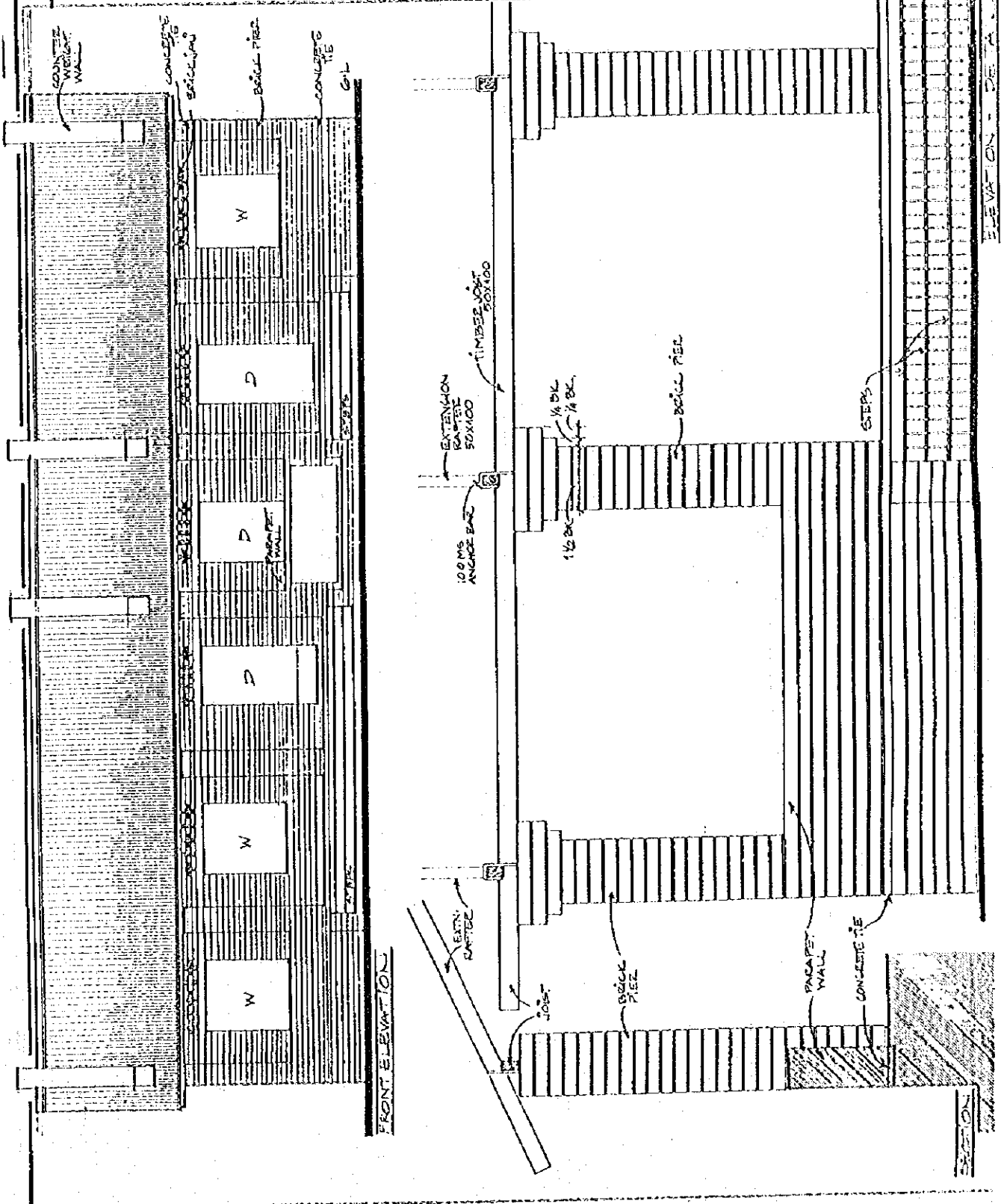
- 1. TUBES FOR
- 2. STEEL FOR
- 3. BRICK PIECE

DRAWINGS TO BE READ NOT NEARLY MEASURED ALL DIMENSIONS IN MM.

Scale & Primary Education Programme  
 Ministry of Education, Culture & Sport  
 1. 4/7/0  
 2. 1. 4/8/0

bbep

DRWG NO: 95-A/B/C (2)  
 SCALE: AS SHOWN  
 DATE: 1999



FRONT ELEVATION

ELEVATION - DE A

# NOTES

- OPTIONS**
1. CEMENT-SAND
  2. LIME-SAND
  3. CEMENT-LIME-SAND
  4. LIME-SURCH-SAND
  5. CEMENT-SURCH-SAND
  6. STABILIZED/UNSTABILIZED CEMENT MUD MORTAR
- 1:2:4:20  
1:2:4:20  
1:2:4:20  
1:2:4:20  
1:2:4:20  
1:2:4:20

7. MUD MORTAR  
NOTE: FIRST MAX PRY.  
PLASTER

1. LIME WASH
  2. BENTON-LIME-LIME
  3. CEMENT-LIME-SAND
  4. CEMENT-SAND
  5. BENTON-STRAW
- 2:2:2:2  
D1: REF W1-D1  
D2: REF W2-D2  
D3: REF W3-D3  
D4: REF W4-D4

W WINDOW  
W1: REF W1-D1  
W2: REF W2-D2  
W3: REF W3-D3  
W4: REF W4-D4

FLOORING  
REFER SEE NO. FLOOR(1)  
FOR OPTIONS

TRUSS/ROOFING  
TR1: REF STD 7, STD 8  
TR2: REF STD 11, STD 12, STD 13  
TR3: REF STD 9, STD 10

VERMIFORM COLUMNS  
1. TIMBER POST  
2. STEEL POST  
3. PILE PIECE

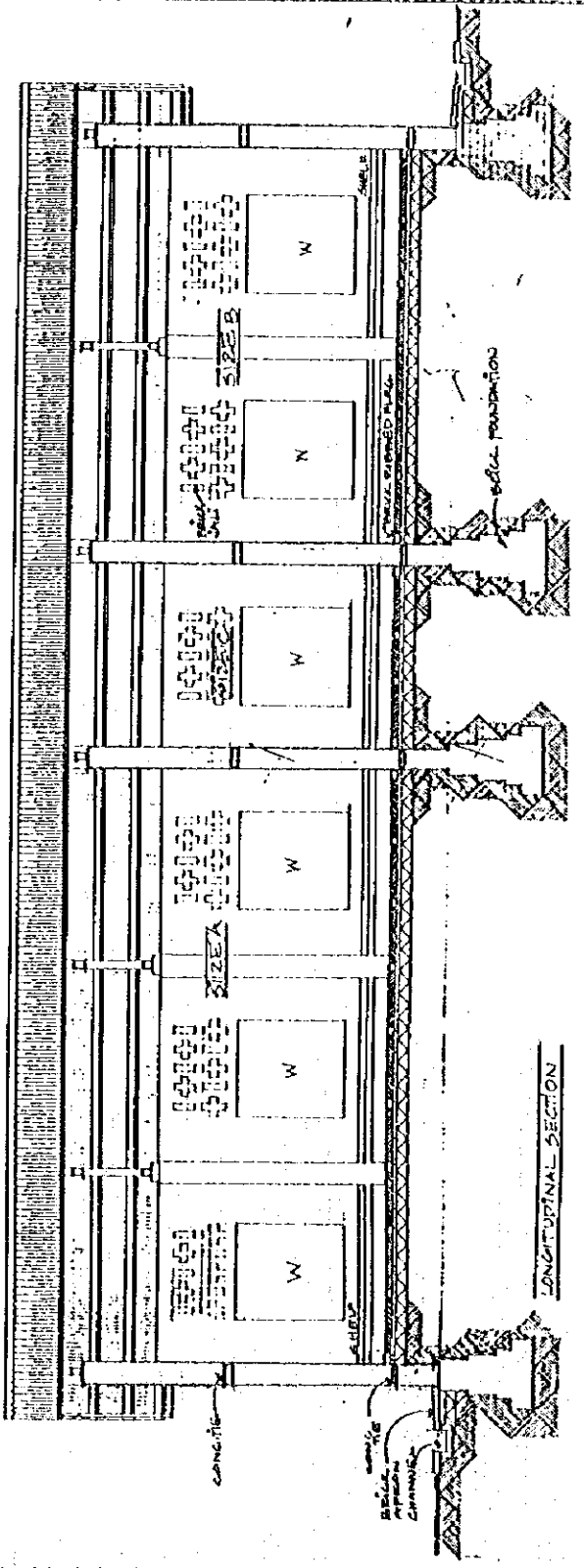
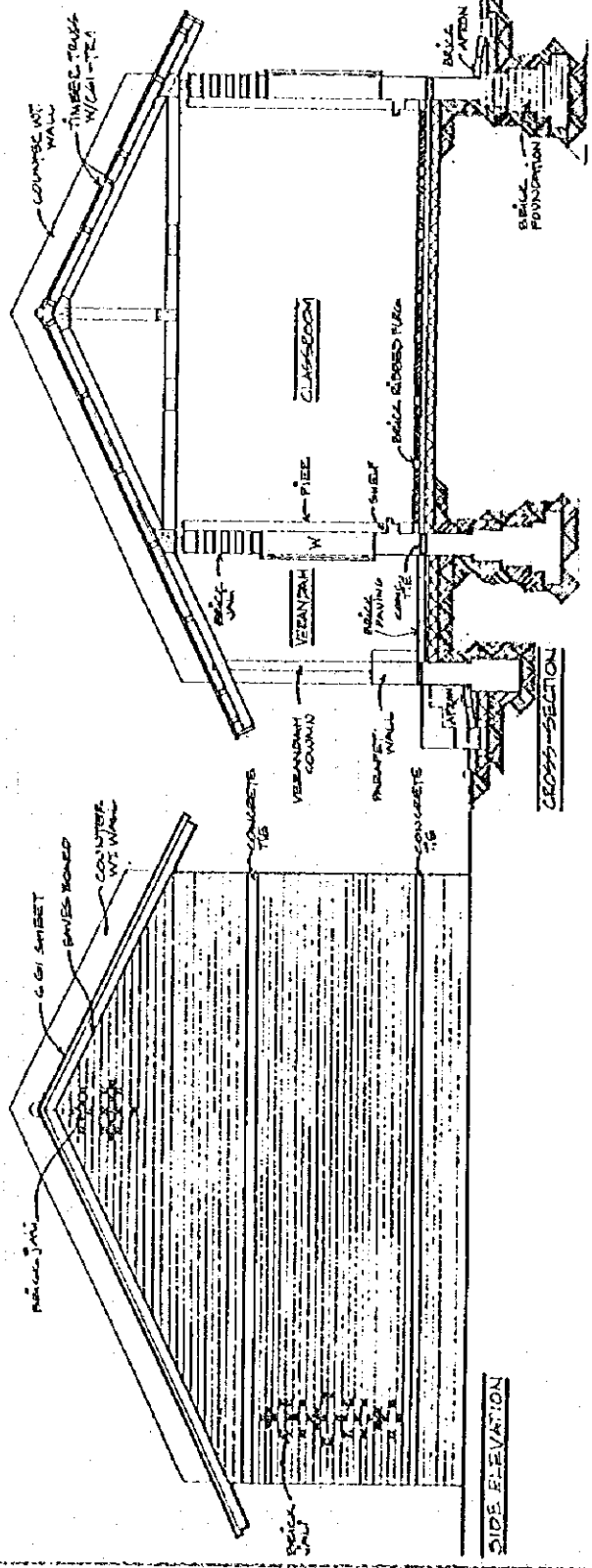
DRAWINGS TO BE READ NOT  
MIND TO BE READ NOT  
ALL DIMENSIONS IN MM.

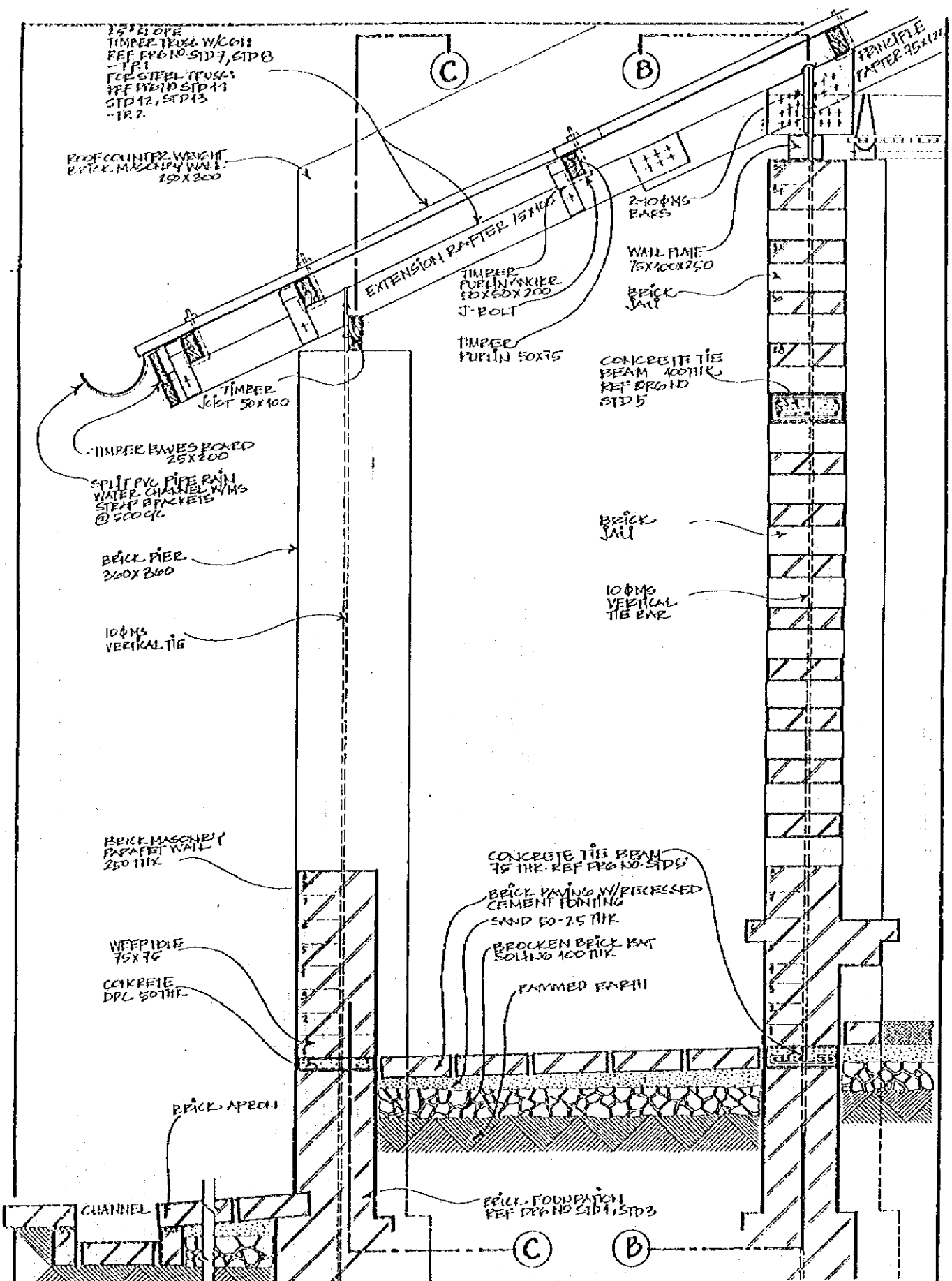
**dpap**

DRWG. NO. 055-A/B/C/D (1)  
TITLE: BRICK-CONCRETE  
SCALE: AS SHOWN  
DRAWN BY: TARA FAY  
DATE: 01/15/18

State & Primary Education Programs  
Ministry of Education, Culture &  
Sports Welfare  
P.O. Box 11201  
11001

Project Name: School Building  
School Construction Program



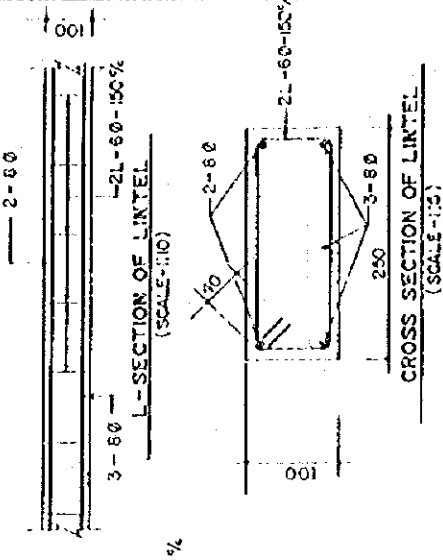
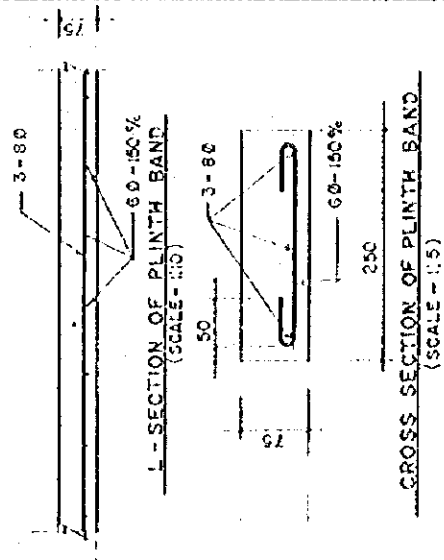
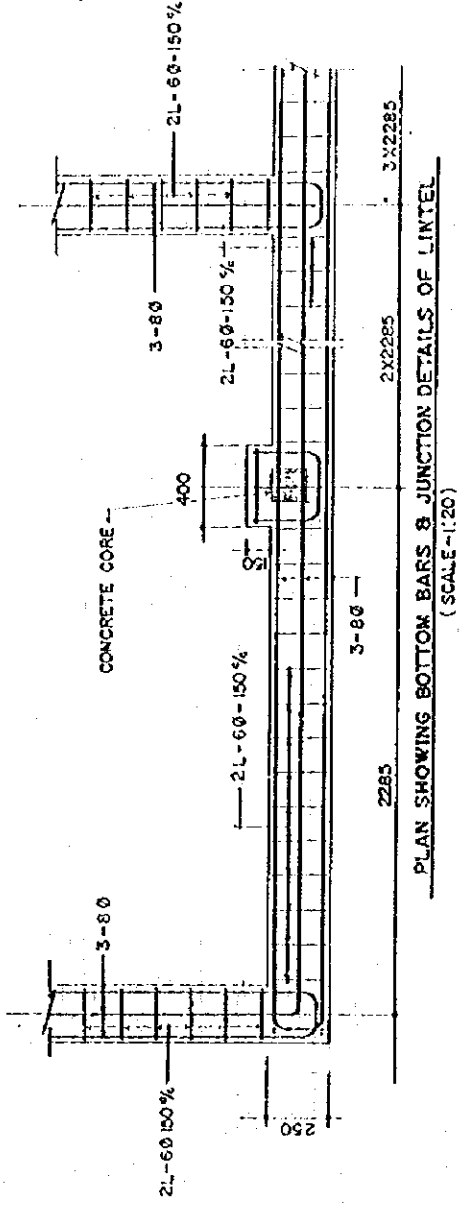
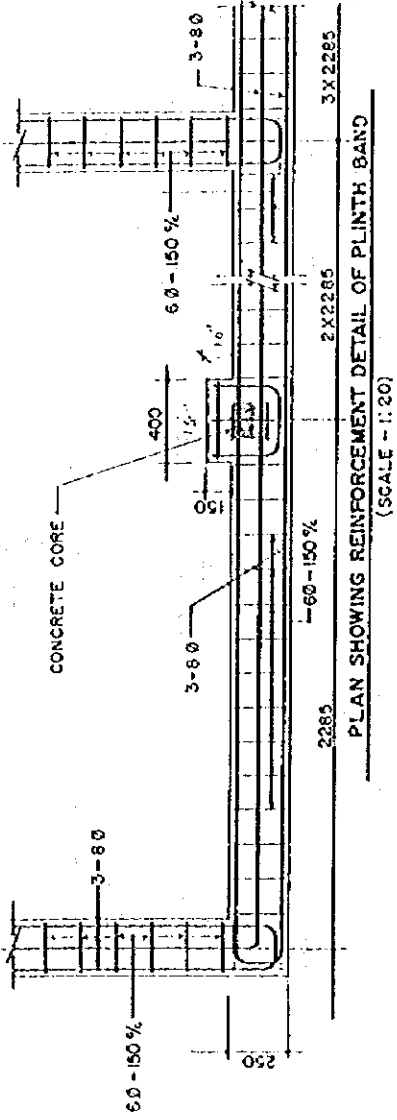


bpep  
Brick & Pottery Education Programme  
Ministry of Education, Culture &  
Sport, Singapore  
Tel: 6 739 2311  
Fax: 6 739 2312  
Physical Training & Sports Mapping Unit  
Sports Education Programme

DRWG NO.  
DSD-N/E/C(3)  
TITLE  
BRICK CHIMNEY - ELEV  
SCALE  
1:10  
DRAWN BY  
TARA EAO  
DATE  
11/10/95

- ALL DIMENSIONS IN MILL.  
- DRAWING TO BE READ NOT MEASURED  
- HEIGHTS GIVEN IN TERMS OF BRICK COURSES.





NOTE: CONCRETE COVER 25mm.  
 CONCRETE GRADE M15  
 CONCRETE Fc 415 (60)  
 STEEL Fe 250 (60)

All dimensions in mm.  
 Drawings to be read w/o verifications.

DRWG NO.	STD 0
TITLE	PLINTH BAND
SCALE	AS SHOWN
DRAWN BY	SVR 05
DATE	

Public Primary Education Programme  
 Ministry of Education, Culture &  
 Sports Services  
 P.O. Box 141890  
 Nairobi, Kenya  
 Technical Drawing & Detailing Unit  
 Computer Aided Design Programme



**OPTIONS**

- MORTAR**
- 1. CEMENT-SAND 1:1.5
  - 2. CEMENT-SAND 1:1.5
  - 3. CEMENT-LIME-SAND 1:1.5:1.5
  - 4. LIME-SUBSTIT-SAND 1:2:1.5
  - 5. CEMENT-LIME-SUBSTIT-SAND 1:2:1.5
  - 6. SPECIAL LIME (W/LIME OR CEMENT) MUD UP TO 1:10
  - 7. WOOD MORTAR

NOTES: FIRST W/LR KEY

- FINISHES**
- 1. LIME WASH
  - 2. BARTH-DUNE-LIME
  - 3. LIME-CEMENT-SAND
  - 4. CEMENT-SAND
  - 5. BARTH-STRAUS

- DOOR**
- D1: REF W4-D1
  - D2: REF W4-D2
  - D3: REF W4-D3
  - D4: REF W4-D4

- WINDOWS**
- W1: REF W4-W1
  - W2: REF W4-W2
  - W3: REF W4-W3
  - W4: REF W4-W4

**FLOORING**  
 REFERENCE: UG F-1541  
**FOUR OPTIONS**

**TRUSS/ROOFING**  
 TR1: REF STD 7, STD 6  
 TR2: REF STD 11, STD 12, STD 13  
 TR3: REF STD 9, STD 10

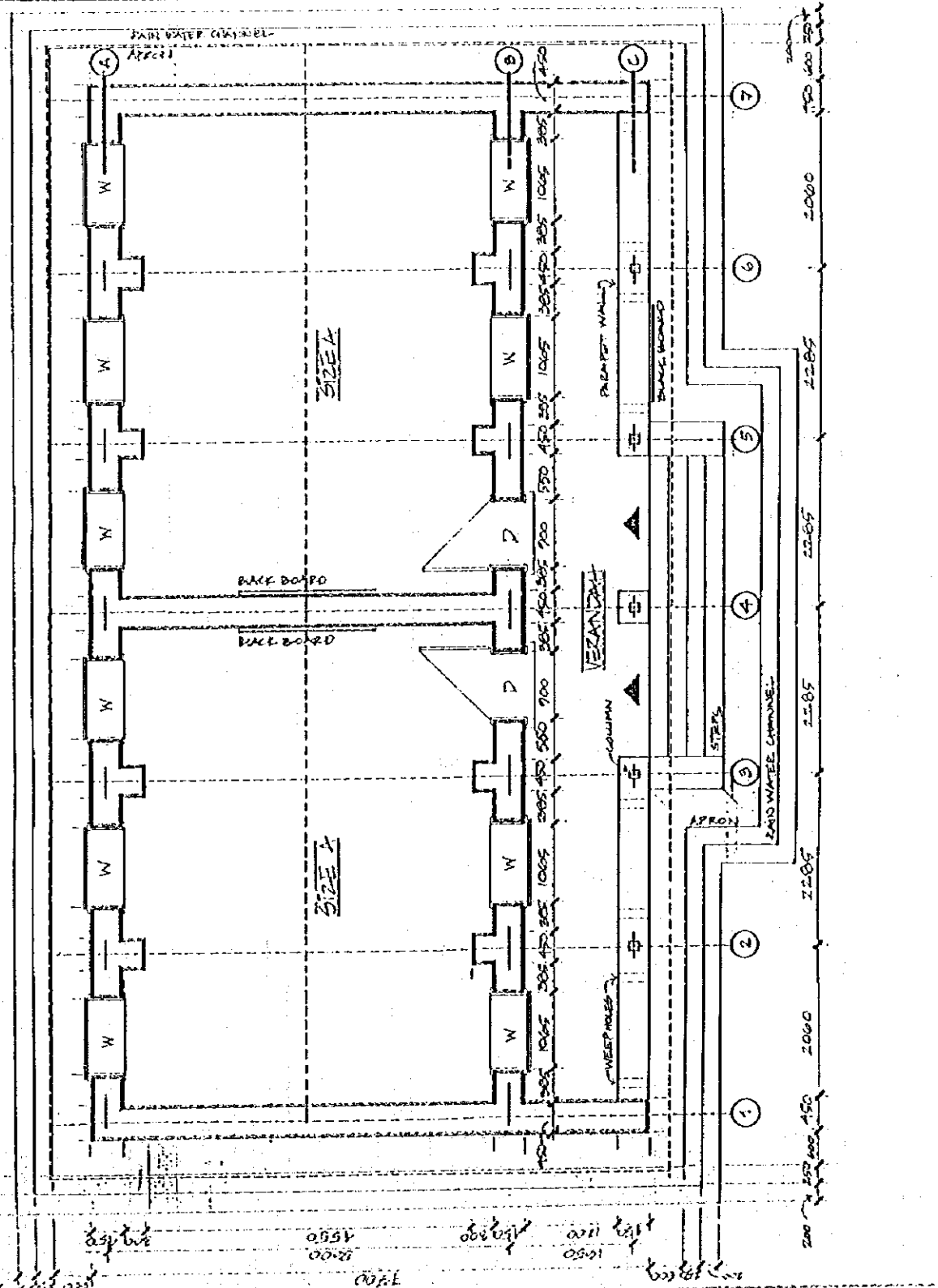
**VERANDA/LOWMANS**

- 1. TIMBER POST
- 2. STEEL POST

TRAINING TO BE DONE NOT MEASURED  
 ALL DIMENSIONS IN MM

**bpep**

DRWS INC 6211-A/A  
 DRAWN BY: SENEZAN, GRIK  
 SCALE: 1:50  
 DATE: 19.11.1981  
 PROJECT: School Construction Programme



# NOTES

## MORTAR

1. CEMENT-SAND 1:3
2. LIME-SAND 1:3
3. CEMENT-LIME-SAND 1:1:4
4. LIME-CURANT-SAND 1:2:6
5. CEMENT-LIME-DOORST
6. STAIR (225)/LIME (CEMENT) MUD 1:2:4:2
7. W/P MORTAR 1:2:10

NOTE: FIRST MIX ONLY

## PLASTER

1. LIME WASH
2. EARTH-DUNG-LIME
3. LIME-CEMENT-SAND
4. CEMENT-SAND
5. EARTH-STRAW

## DOOR

- D1: REF W1-D1
- D2: REF W1-D2
- D3: REF W1-D3
- D4: REF W1-D4

## WINDOW

- W1: REF W1-W1
- W2: REF W1-W2
- W3: REF W1-W3
- W4: REF W1-W4

## FLOORING

SEE REF. NO. F-10(1)

## ROOFING

- TR1: REF STD 10
- TR2: REF STD 10, STD 13
- TR3: REF STD 9, STD 10

## VERANDA

- 1. TIMBER POST
- 2. STEEL POST

DRAWING TO BE READ NOT REVERSED.

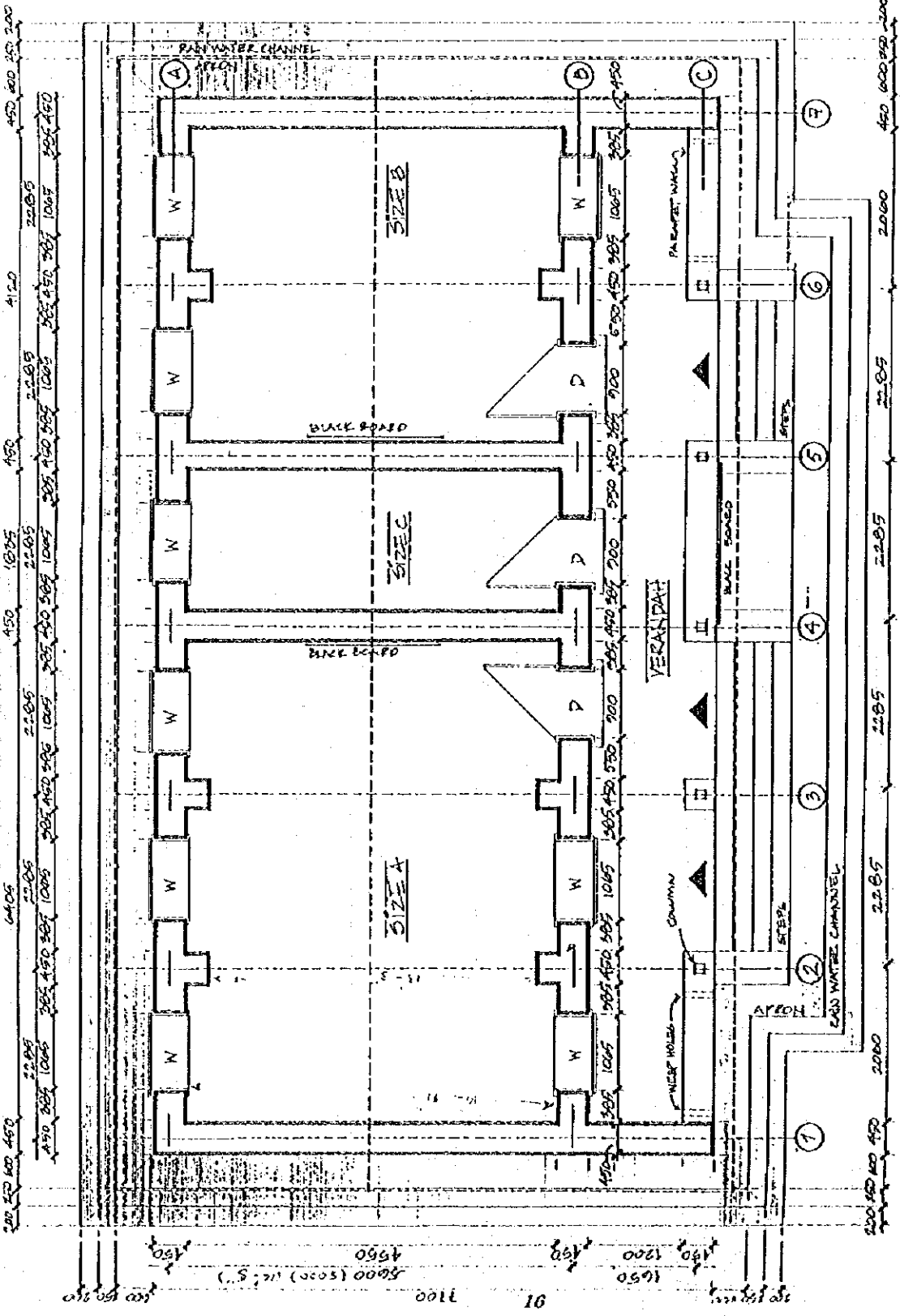
ALL DIMENSIONS IN MM.

Basic & Primary Education Programme  
Ministry of Education, Culture &  
Social Welfare  
100  
100  
100

bpep

Physical Planning & Urban Mastery in  
Urban Construction Programme

DRWG NO. SP 1-11/16  
TITLE STONE PLAN-OPTION  
SCALE 1:50  
DRAWN BY TA RA BAC  
DATE AUG 95



# NOTES

- OPTIONS**
- 1. CEMENT-SAND 1:3
  - 2. LIME-SAND 1:3
  - 3. CEMENT-LIME-SAND 1:1:1
  - 4. LIME-SUBSTIT-SAND 1:1:1
  - 5. CEMENT-SAND 1:2:1:2
  - 6. STRUT-CRETE/LIME OR CEMENT/LIME
  - 7. WIND WASH

- NOTE: FIRST MIX TRY**
- PLASTER**
- 1. LIME WASH
  - 2. EARTH-DUNG-LIME
  - 3. LIME-CEMENT-SAND
  - 4. CEMENT-SAND
  - 5. EARTH-STRAW

- 2. POOL**
- 1. REF W4-D1
  - 2. REF W4-D2
  - 3. REF W4-D3
  - 4. REF W4-D4
- WINDROW**
- 1. REF W4-D1
  - 2. REF W4-D2
  - 3. REF W4-D3
  - 4. REF W4-D4

- FLOORING**
- 1. REF W4-D1
  - 2. REF W4-D2
  - 3. REF W4-D3
  - 4. REF W4-D4
- FOR OPTIONS**
- 1. REF W4-D1
  - 2. REF W4-D2
  - 3. REF W4-D3
  - 4. REF W4-D4

**TECHNICAL DRAWING**

TR1: REF STD 7, STD 8  
TR2: REF STD 7, STD 8, STD 10  
TR3: REF STD 7, STD 10

**VERANDAH COLUMNS**

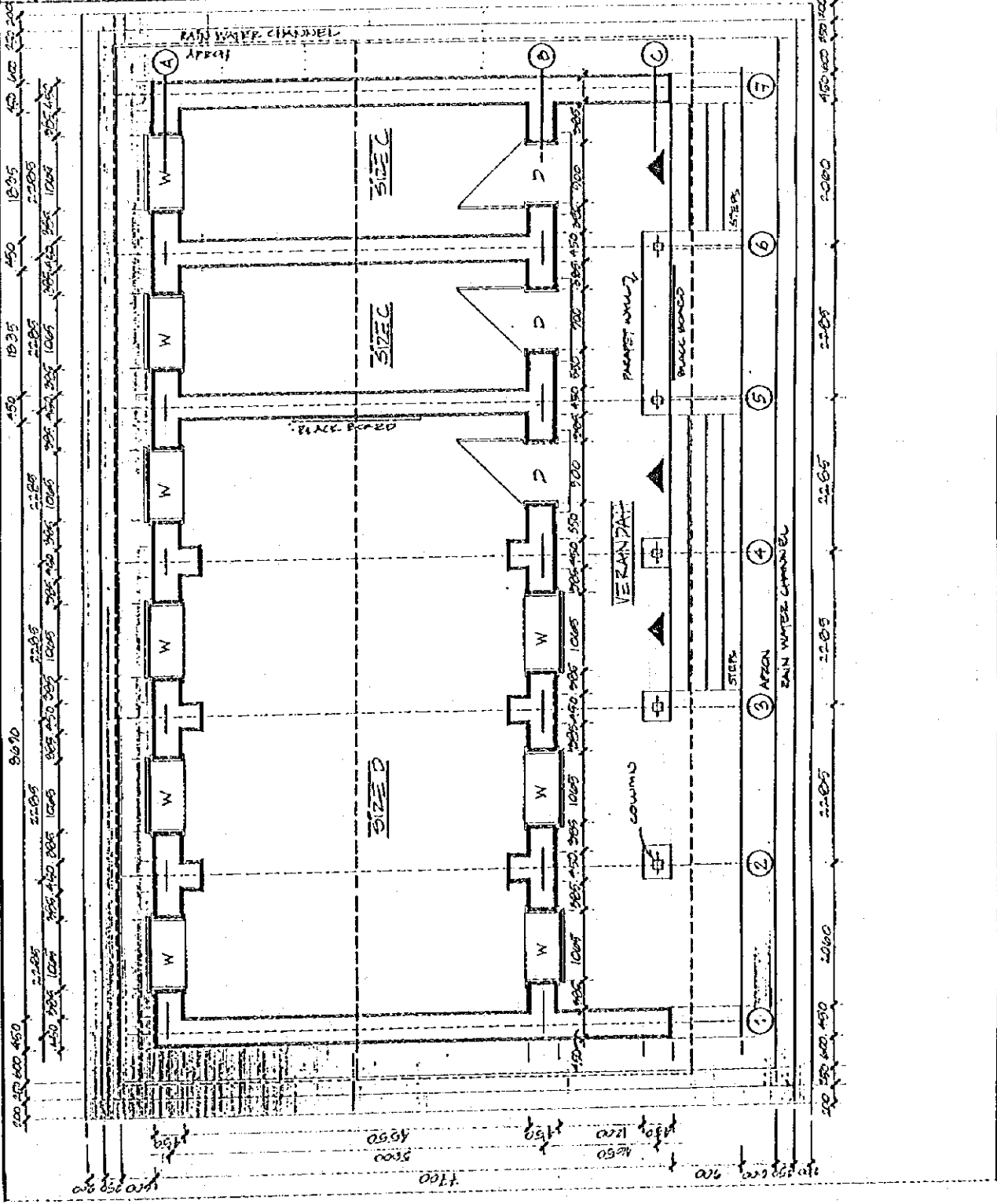
- 1. TUBES POST
- 2. STEEL POST

**DRAWINGS TO BE READ WITH**

**CALL DIMENSIONS IN M.**

**bpep**

DRWG NO: SP-1-2/16  
DATE: 2016-01-16  
SCALE: 1:50  
DRAWN BY: [Signature]  
CHKD BY: [Signature]



# NOTES

## OPTIONS

- 1. CEMENT SAND 1:3
- 2. LIME SAND 1:3
- 3. CEMENT-LIME-SAND 1:2:4
- 4. LIME-SURF-SAND 1:2:4
- 5. CEMENT-LIME-SURF-SAND 1:2:4:4
- 6. STABILIZED (W) LIME 1:2:4:4
- 7. CEMENT, SAND, MORTAR UPTO 1:3:10
- 8. SAND MORTAR UPTO 1:3:10

## NOTE: FIRST MIX JOB

- 1. LIME WASH
- 2. SAND-CLAY-LIME
- 3. LIME-CEMENT-SAND
- 4. CEMENT-SAND
- 5. SAND-SURF

- 2. ROOF
- 2.1: REF. N/A-2
- 2.2: REF. N/A-2
- 2.3: REF. N/A-2
- 2.4: REF. N/A-2
- 2.5: REF. N/A-2
- 2.6: REF. N/A-2
- 2.7: REF. N/A-2
- 2.8: REF. N/A-2
- 2.9: REF. N/A-2
- 2.10: REF. N/A-2
- 2.11: REF. N/A-2
- 2.12: REF. N/A-2
- 2.13: REF. N/A-2
- 2.14: REF. N/A-2
- 2.15: REF. N/A-2
- 2.16: REF. N/A-2
- 2.17: REF. N/A-2
- 2.18: REF. N/A-2
- 2.19: REF. N/A-2
- 2.20: REF. N/A-2

- FLOORING
- 1. REF. N/A-2
- 2. REF. N/A-2
- 3. REF. N/A-2
- 4. REF. N/A-2
- 5. REF. N/A-2
- 6. REF. N/A-2
- 7. REF. N/A-2
- 8. REF. N/A-2
- 9. REF. N/A-2
- 10. REF. N/A-2
- 11. REF. N/A-2
- 12. REF. N/A-2
- 13. REF. N/A-2
- 14. REF. N/A-2
- 15. REF. N/A-2
- 16. REF. N/A-2
- 17. REF. N/A-2
- 18. REF. N/A-2
- 19. REF. N/A-2
- 20. REF. N/A-2

## TRUSS / ROOFING

- 1. TRUSS: STD A, STD B
- 2. TRUSS: REF STD A, STD B, STD C
- 3. TRUSS: REF STD A, STD B, STD C
- 4. TRUSS: REF STD A, STD B, STD C
- 5. TRUSS: REF STD A, STD B, STD C
- 6. TRUSS: REF STD A, STD B, STD C
- 7. TRUSS: REF STD A, STD B, STD C
- 8. TRUSS: REF STD A, STD B, STD C
- 9. TRUSS: REF STD A, STD B, STD C
- 10. TRUSS: REF STD A, STD B, STD C
- 11. TRUSS: REF STD A, STD B, STD C
- 12. TRUSS: REF STD A, STD B, STD C
- 13. TRUSS: REF STD A, STD B, STD C
- 14. TRUSS: REF STD A, STD B, STD C
- 15. TRUSS: REF STD A, STD B, STD C
- 16. TRUSS: REF STD A, STD B, STD C
- 17. TRUSS: REF STD A, STD B, STD C
- 18. TRUSS: REF STD A, STD B, STD C
- 19. TRUSS: REF STD A, STD B, STD C
- 20. TRUSS: REF STD A, STD B, STD C

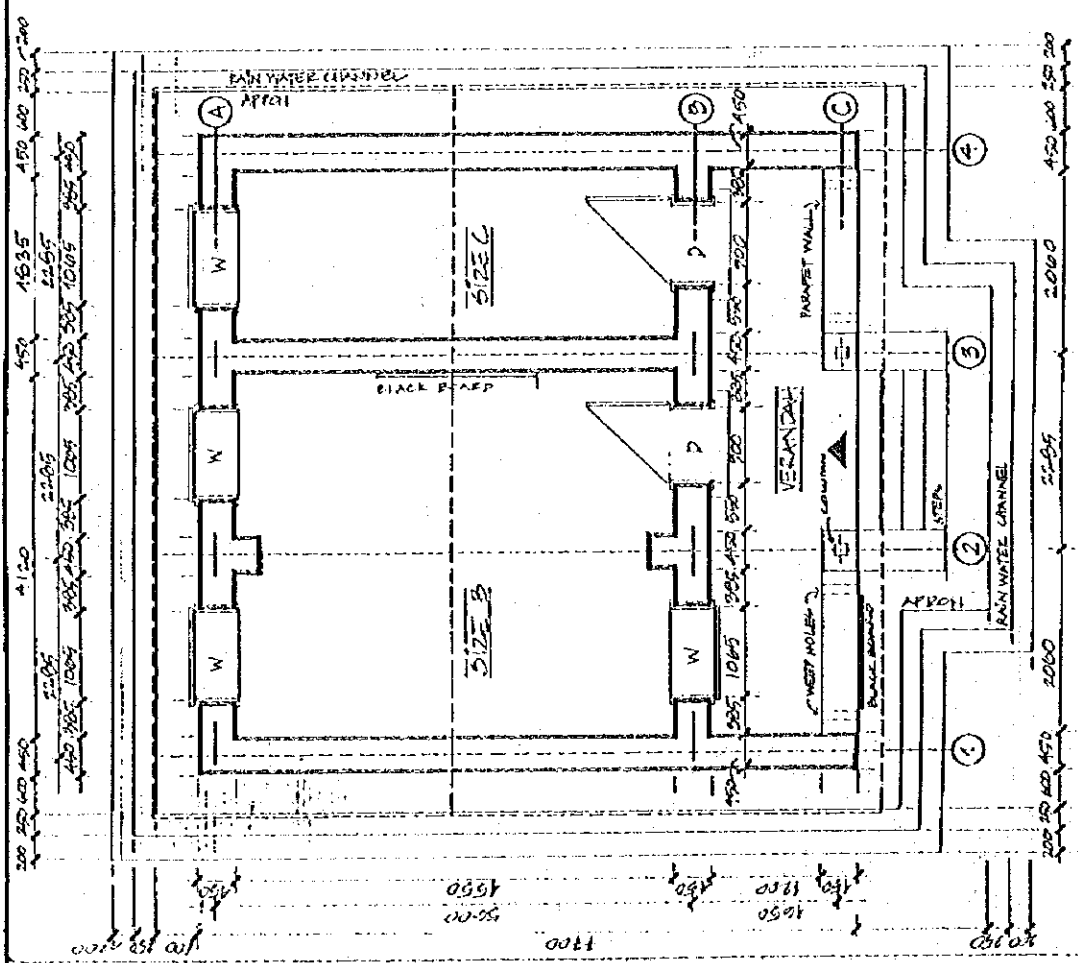
## VERANDAH DETAILS

- 1. TIMBER POST
- 2. STEEL POST

## NOTE:

- 1. ALL DIMENSIONS IN M.M.
- 2. DRAWING TO BE READ NOT MEASURED.

bpep  
 DRAWING NO. 5171 P/L  
 SCALE: 1:100  
 DRAWN BY: J. S. SINGH  
 DATE: 11/11/08



# NOTES

## OPTIONS

- MORTAR
- 1. CEMENT-SAND 1:2:8
  - 2. LIME-SAND 1:3:9
  - 3. CEMENT-LIME-SAND 1:1:4:4
  - 4. LIME-CEMENT-SAND 1:2:1:6
  - 5. CEMENT-LIME-SUBBIT 1:2:1:6:2:6
  - 6. FABRICATED (W/LIME OR CEMENT) MUD MORTAR UPTD 1:5:10
  - 7. MUD MORTAR

NOTE: FIRST MIX TRY

## FINISHES

- 1. LIME WASH
- 2. BATH-DUNG-LIME
- 3. LIME-CEMENT-SAND
- 4. CEMENT-SAND
- 5. BATH-STRAW
- 6. DOORS
- 7. REF W1-D1
- 8. REF W2-D2
- 9. REF W3-D3
- 10. REF W4-D4
- 11. REF W1-D1
- 12. REF W2-D2
- 13. REF W3-D3
- 14. REF W4-D4

## FLOORING

REF DOOR NO. F15(K)

## FOR OPTIONS

## TRUSS ROOFING

- TR1: REF STD 2, STD 5
- TR2: REF STD AN, STD 7, STD 15
- TR3: REF STD 9, STD 10

## UPSTAIRS COLUMNS

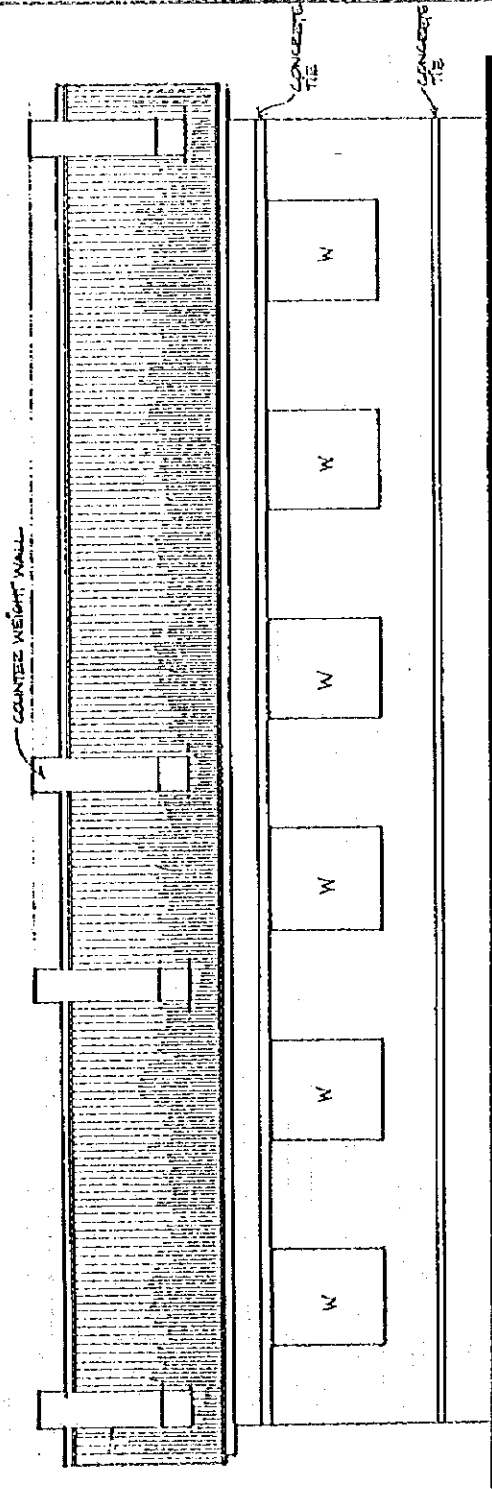
- 1. TIMBER POST
- 2. STEEL POST

DRAWINGS TO BE READ NOT MEASURED. ALL DIMENSIONS IN MM.

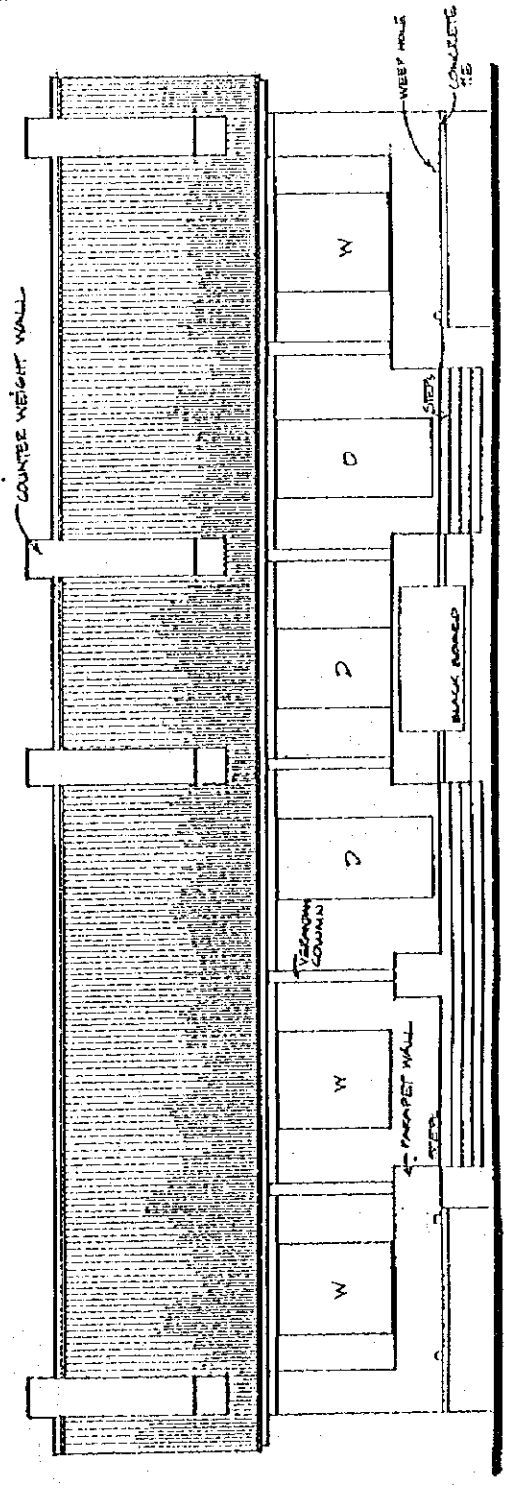
State & Primary Education Programme  
 State & Education: Centre 2  
 1: 47501  
 1: 47501  
 1: 47501

**bpep**

DRWG NO. SE-A/12/1(1)  
 TITLE: STONE-GEN. REV.  
 SCALE: 1/4" = 1'-0"  
 DRAWN BY: JALEA/SAC  
 DATE: AUG. 92



REAR ELEVATION



FRONT ELEVATION

# NOTES

## OPTIONS

1. CEMENT-SAND 1:3  
 2. LIME-SAND 1:4:4  
 3. CEMENT-LIME-SAND 1:2:2:6  
 4. CEMENT-LIME-SAND 1:2:4:12  
 5. CEMENT-LIME-SAND 1:2:4:12  
 6. CEMENT-LIME-SAND 1:2:4:12  
 7. CEMENT-LIME-SAND 1:2:4:12  
 8. CEMENT-LIME-SAND 1:2:4:12  
 9. CEMENT-LIME-SAND 1:2:4:12  
 10. CEMENT-LIME-SAND 1:2:4:12

## PAVING

1. LIME WASH  
 2. SAND-SAND-LIME  
 3. LIME-CEMENT-SAND  
 4. CEMENT-SAND  
 5. SAND-SAND  
 6. SAND-SAND  
 7. SAND-SAND  
 8. SAND-SAND  
 9. SAND-SAND  
 10. SAND-SAND

## W-WINDOW

- W1: REF N-1A  
 W2: REF N-1B  
 W3: REF N-2A  
 W4: REF N-2B

## FLOORING

- REF: REF N-1A, F-1A, C-1A  
 REF: REF N-1B, F-1B, C-1B  
 REF: REF N-2A, F-2A, C-2A  
 REF: REF N-2B, F-2B, C-2B

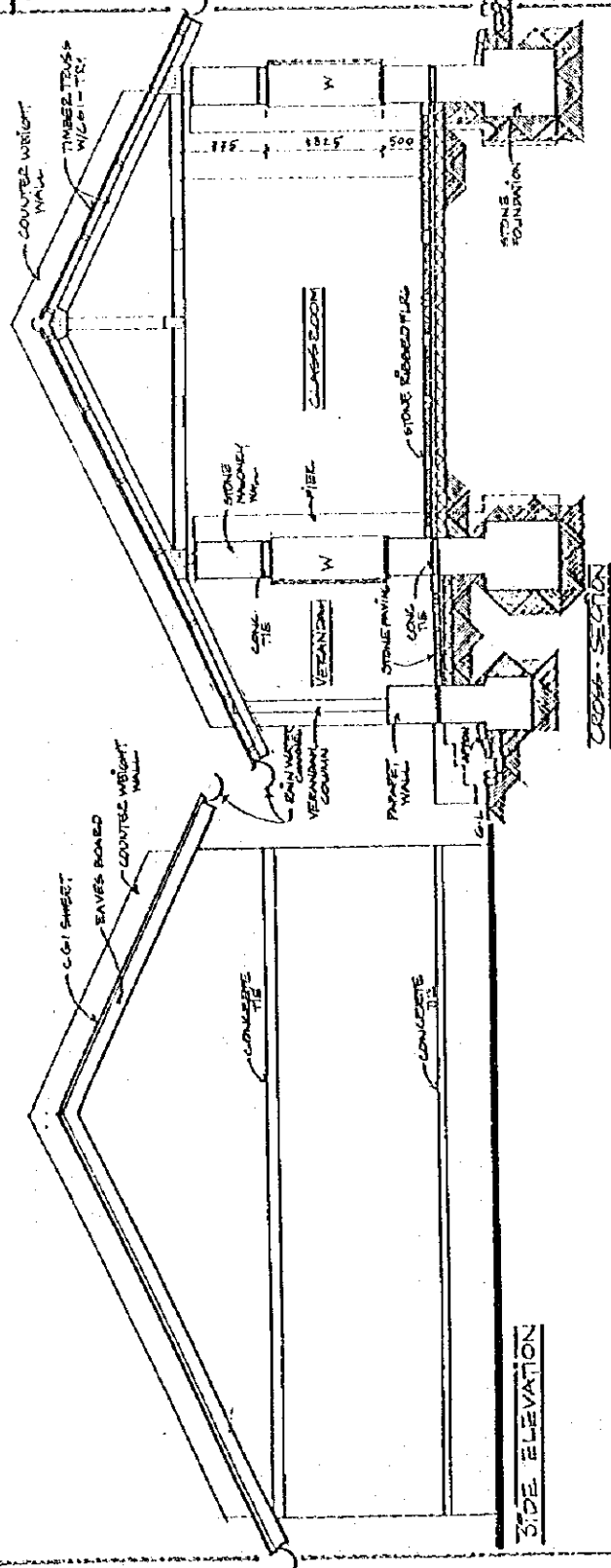
## VEHICULAR COLUMNS

1. TIMBER POST  
 2. STEEL POST

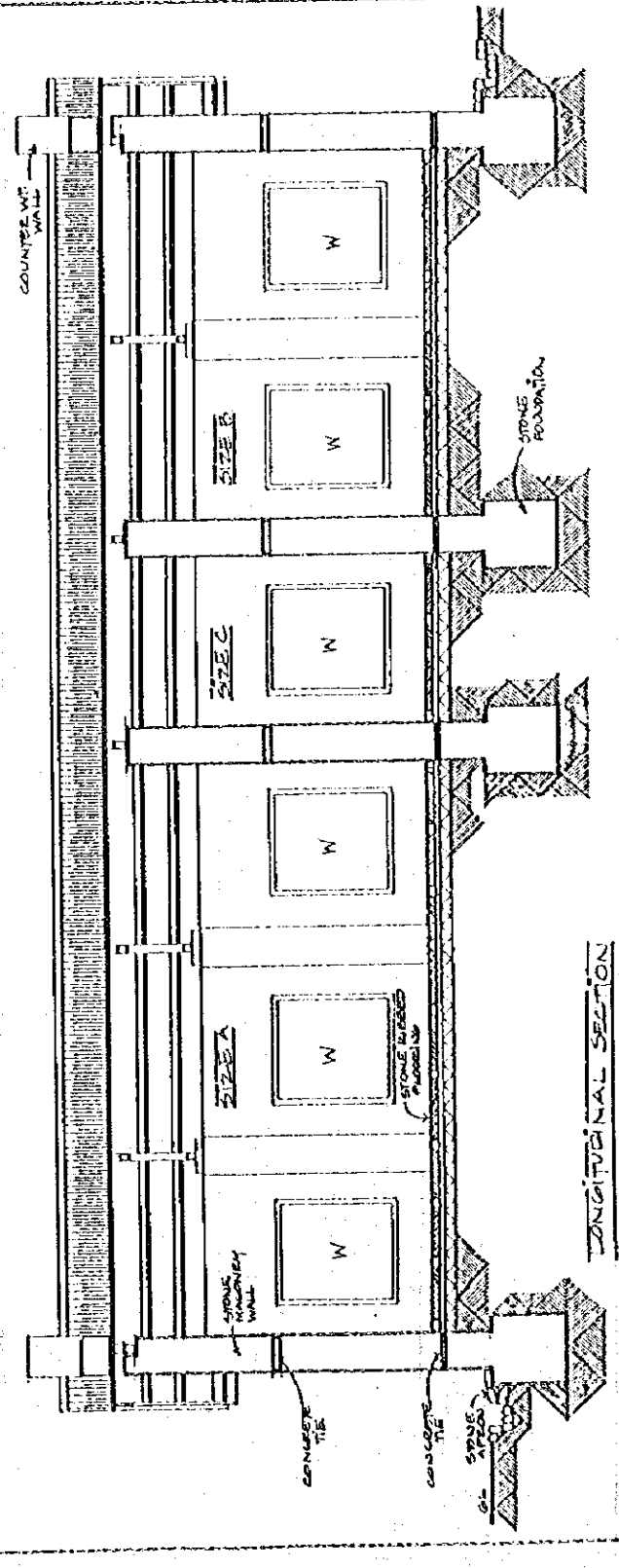
DRAWINGS TO BE READ NOT  
 DIMENSIONS IN MM.

bpep  
 bpep Engineering & Surveying V  
 1-1710  
 1-1710  
 Street No. 1710  
 Street No. 1710  
 Street No. 1710

DRAWING NO. 25-A/B/C (1)  
 TITLE: PENINSULAR  
 SCALE: 1:50  
 DRAWN BY: BAO  
 DATE: 10/6/95



SIDE ELEVATION



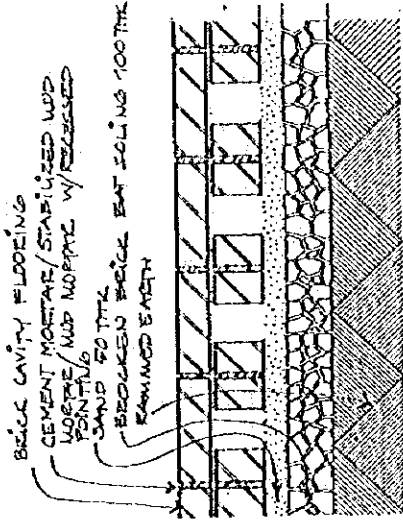
LONGITUDINAL SECTION



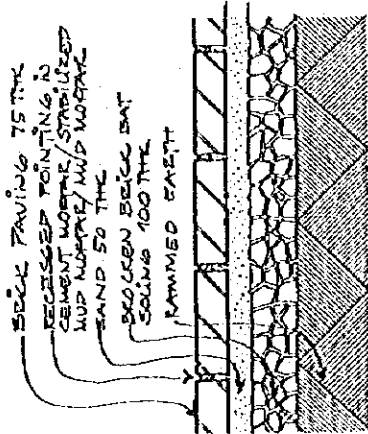




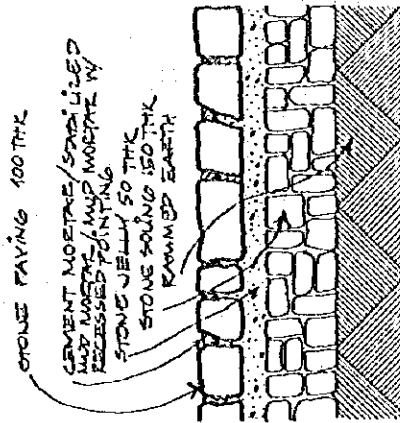
NOTES



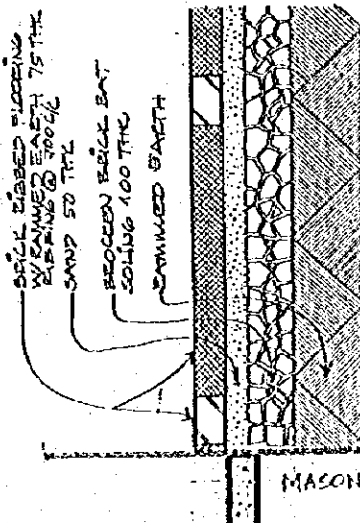
BRICK CAVITY FLOORING



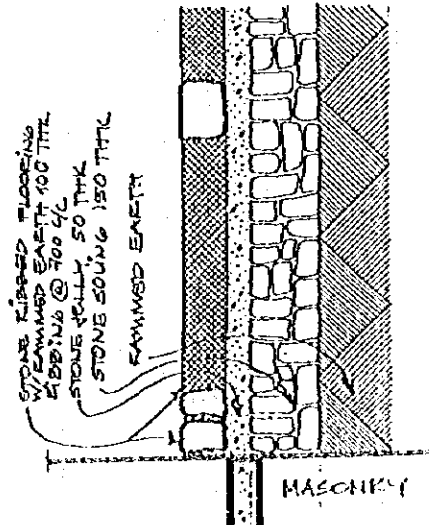
BRICK PAVING



STONE PAVING



BRICK RIBBED FLOORING



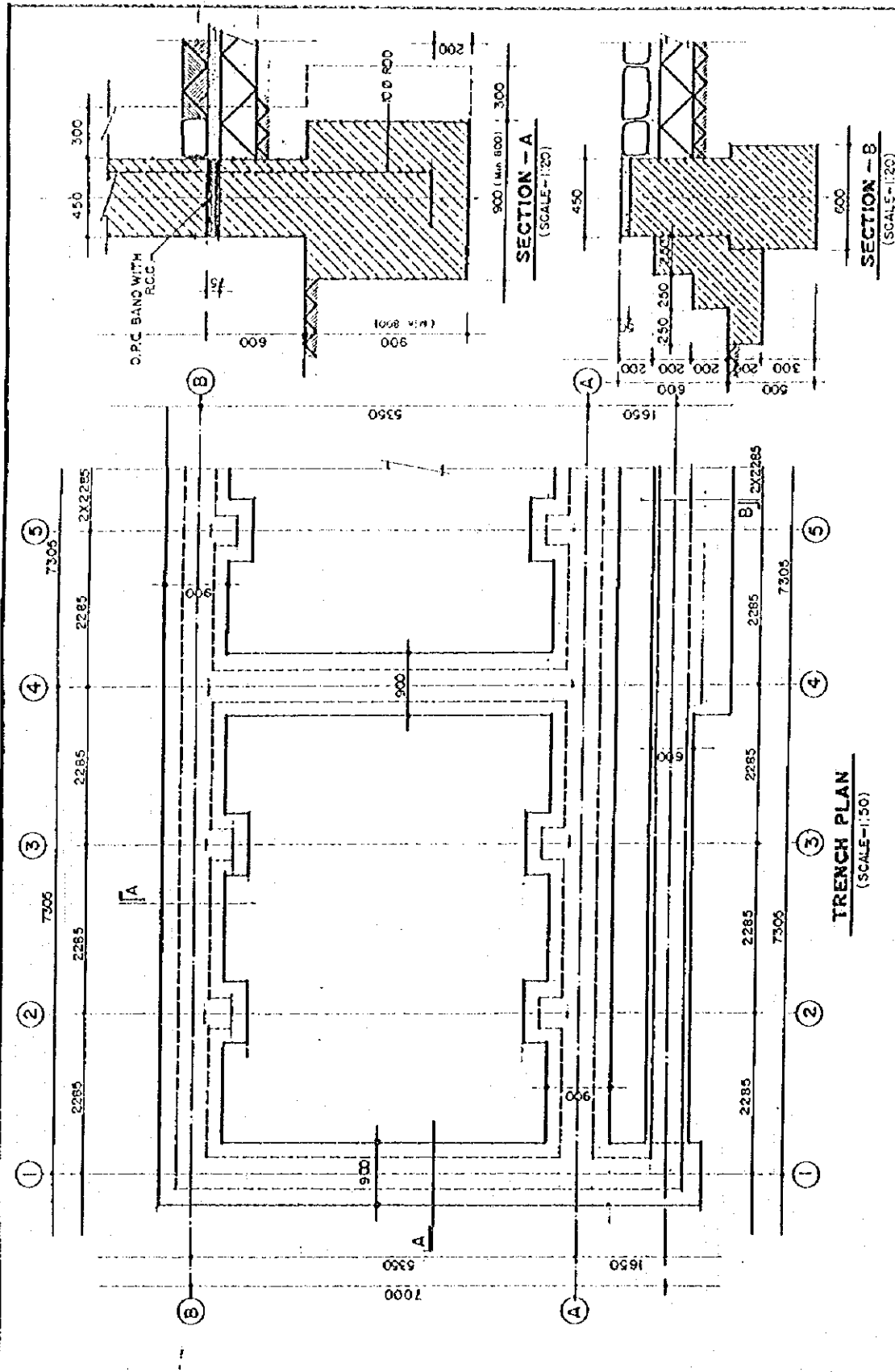
STONE RIBBED FLOORING

FINISHINGS TO BE READ NOT  
 WEAKENED  
 - ALL DIMENSIONS IN MM.

**bpep**

BRWG NO: F.156.11  
 TITLE: FLOORING FINISHING  
 SCALE: 1:10  
 DRAWN BY: J.A.S. B.A.G.  
 DATE: 19/11/19

Basic & Primary Education Programme  
 Ministry of Education, Culture &  
 Sports  
 No. 147/01  
 Ph: 1 419181  
 Email: bpep@moes.gov.sg



ALL DIMENSIONS IN MM.  
 - DRAWINGS TO BE BEING NOT UNCHANGED

DRWG NO	5/20/4
TITLE	STONE PAV.
SCALE	AS SHOWN
DRAWN BY	...
DATE	...

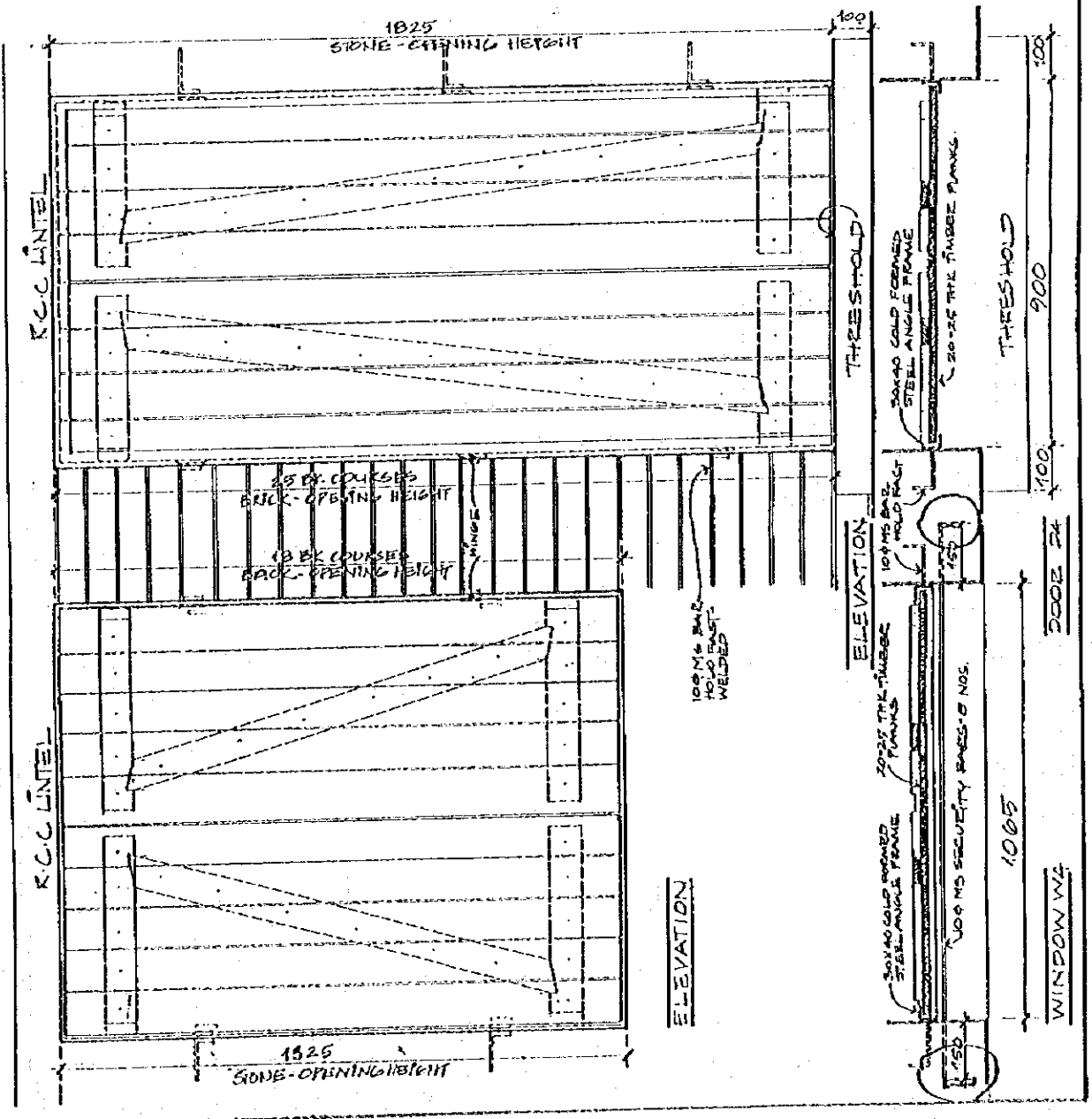
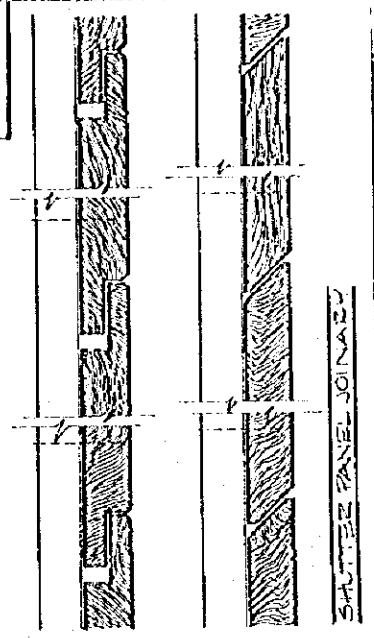
Board of Technical Education  
 Ministry of Education, Coimbatore  
 Register Number: 1191  
 Est. 1983  
 Director, Planning & General Services Unit  
 Coimbatore



DRAWG. NO. WA-124  
 TITLE WINDOW DOOR SET  
 SCALE 1:10  
 DATE 10/20/95  
 DRAWN BY TATA & CO.  
 PROJECT NO. 1002/95

Birla & Sons Education Program  
 Birla Institute of Education, Culture & Research  
 1002/95  
 10/20/95

bpep





5. カントリーデータ

1996.02 1/2

国名	ネパール王国 Kingdom of Nepal
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一般指標				
政体	立憲民主制	*1	首都	カトマンズ
元首	King BIRENDRA	*1	主要都市名	ビラトナガル、パルタナ
独立年月日	1768年(00)月(00)日	*1	経済活動可人口	8,000千人 (1992年)
人種(部族)構成	クプー、ライ、マリン、ネール、マール、マカール、マカール等	*1	義務教育年数	5年間 (1994年)
言語・公用語	ネパール語	*1	初等教育就学率	--%
宗教	ヒンズー教90%、仏教5%	*1	初等教育終了率	--% (1990年)
国連加盟	1955年12月	*2	識字率	27.0% (1992年)
世銀・IMF加盟	1961年09月	*3	人口密度	145.848人/Km <sup>2</sup> (1992年)
			人口増加率	2.43% (1993年)
			平均寿命	平均51.98 男51.84 女52.12
面積	140.8千Km <sup>2</sup>	*4	5歳児未満死亡率	155/1000 (1992年)
人口	20,535,466千人 (1993年)	*4	4000-供給量	2,210.0cal/11/人 (1990年)

経済指標				
通貨単位	ネパール・ルピー	*1	貿易量	(1992年)
為替レート(IUS\$)	IUS\$= 56.0 (12月)	*6	輸出	369.0百万ドル
会計年度	7月～ 6月	*1	輸入	687.0百万ドル
国家予算	(1991年)	*7	輸入削減率	6.8% (1992年)
歳入	264.4 百万ドル	*7	主要輸出品目	じゅうたん、衣服、皮革
歳出	509.7 百万ドル	*7	主要輸入品目	石油製品、肥料、機械
国際収支	155.4 百万ドル (1992年)	*7	日本への輸出	2.0百万ドル (1992年)
ODA受取額	467.00 百万ドル (1992年)	*8	日本からの輸入	59.0百万ドル (1992年)
国内総生産(GDP)	3,748.00 百万ドル (1993年)	*9		
一人当たりGNP	190.0 ドル (1993年)	*9	外貨準備総額	656.4 百万ドル (1995年)
GDP産業別構成	農業 52.0% (1992年)	*10	対外債務残高	1,797.0百万ドル (1992年)
	鉱工業 18.0% (1992年)		対外債務返済率	11.7% (1992年)
	サービス業 30.0% (1992年)		インル率	20.4% (1992年)
産業別雇用	農業 93.0% (1992年)	*5		
	鉱工業 1.0% (1992年)			
	サービス業 6.0% (1992年)		国家開発計画	開発5ヵ年計画 92～96年
経済成長率	2.1% (1992年)	*8		

気象(1970年～1979年平均) 場所: Katmandu (標高 1338m)													
月	1	2	3	4	5	6	7	8	9	10	11	12	平均計
最高気温	18.0	19.0	25.0	28.0	30.0	29.0	29.0	28.0	28.0	27.0	23.0	19.0	25.2℃
最低気温	2.0	4.0	7.0	12.0	16.0	19.0	20.0	20.0	19.0	13.0	7.0	3.0	11.8℃
平均気温	9.7	12.8	16.6	20.4	23.1	24.0	23.9	24.0	23.2	19.9	15.0	11.2	18.6℃
降水量	15.0	41.0	23.0	58.0	122.0	246.0	373.0	345.0	155.0	38.0	8.0	3.0	1,427.0 mm
雨期/乾期					雨	雨	雨	雨	雨				

- \*1 The World Factbook(C.I.A)(1993)
- \*2 United Nations Information Center(FAX)(1994)
- \*3 Development Assistance Annual Report(1995)
- \*4 The World Fact Book(1995)
- \*5 Human Development Report(1994)
- \*6 International Financial Statistics(1995)
- \*7 International Financial Statistics Yearbook(1994)
- \*8 World Development Report(1994)
- \*9 World Tables(1995)
- \*10 World Tables(1994)
- \*11 World Debt Tables 1993-1994.(1993)
- \*12 世界の国一覽(外務省外務報道官樹集)(1993)
- \*13 最新世界各国家要覽(1995)
- \*16 World Weather Guide(1990)

国名	ネパール王国
	Kingdom of Nepal

1996.02 2/2

\*14

項目	年度	1989	1990	1991	1992
無償資金協力		2,043.46	2,382.47	2,515.30	2,699.97
技術協力		2,146.74	1,989.63	2,050.70	2,194.95
有償資金協力		5,161.42	5,676.39	7,364.47	5,852.05
総 額		9,351.62	10,048.49	11,930.47	10,746.97

\*3

項目	暦年	1993	1990	1991	1992
無償資金協力		35.28	12.86	15.52	24.83
技術協力		68.11	34.27	44.33	52.32
有償資金協力		7.50	8.04	67.69	29.51
総 額		110.89	55.17	127.54	106.66

\*14

	贈 与 (1)		有償資金協力 (2)	政府開発援助 (ODA) (1) + (2) = (3)	その他政府資 金及び民間資 金 (4)	経済協力総額 (3) + (4)
		技術協力				
二国間援助 (主要供与国)	237.70	89.70	38.00	275.70	-0.30	275.40
1. 日本	77.20	24.80	29.50	106.70	0.00	106.70
2. ドイツ	36.90	15.80	0.00	36.90	0.00	36.90
3. イギリス	25.40	14.30	-0.20	25.20	0.00	25.20
4. フランス	12.80	0.70	8.80	21.60	0.00	21.60
多国間援助 (主要援助機関)	47.10	37.50	117.40	164.50	6.30	170.80
1. ASDB	0.00	0.00	0.00	0.00	0.00	0.00
2. IBRD	0.00	0.00	0.00	0.00	0.00	0.00
そ の 他	0.00	0.00	-0.80	-0.80	0.00	-0.80
合 計	284.80	127.20	154.60	439.40	6.00	445.40

\*15

技術	関係各省庁→大蔵省外国援助局
無償	関係各省庁→大蔵省外国援助局
協力隊	関係各省庁→大蔵省外国援助局

\*14 Geographical Distribution of Financial Flows of Developing Countries(1994)

\*15 国別協力情報(JICA)

6. ネパール側負担事業費内訳(単位：ルピー)

1/2期 合計	93,441,290
2/2期 合計	77,757,778
1/2期・2/2期 総合計	171,199,068

1/2期	Unit Cost	No.	Total
1. Construction			
1-1 Skilled Labour for classrooms	10,000	1,100	11,000,000
1-2 Cost by SMC(Terai)	60,000	600	36,000,000
1-3 Cost by SMC(Hill)	43,000	500	21,500,000
1-4 Skilled labour for WC	2,000	100	200,000
1. Total			68,700,000
2. Material & Equipment			
2-1 Cost for Depots incl.staff/district	75,000	10	750,000
2-2 Transportation from Depot(Class/Terai)	3,000	600	1,800,000
2-3 Transportation from Depot(Class/Hill)	7,000	500	3,500,000
2-4 Stone Collection	9,000	500	4,500,000
2-5 Transportation from Depot(WC/Terai)	1,000	35	35,000
2-6 Transportation from Depot(WC/Hill)	3,000	15	45,000
2-7 Local Materials by SMC	7,000	1,100	7,700,000
2. Total			18,330,000
3. Design			
3-1 Consulting fees at central	80,000	1	80,000
3-2 Engineers at central(man-month)	3,500	15	52,500
3-3 Overseers	2,500	331	827,500
3-4 Engineers	3,750	20	75,000
3. Total			1,035,000
4. Supervision			
4-1 Overseers including overhead	6,875	662	4,551,250
4-2 Engineers including overhead	10,313	80	825,040
4. Total			5,376,290
1/2 Phase Total			93,441,290



2/2期

	Unit Cost	No.	Total
<b>1. Construction</b>			
1-1 Skilled Labour for classrooms	10,000	900	9,000,000
1-2 Cost by SMC(Terai)	60,000	600	36,000,000
1-3 Cost by SMC(Hill)	43,000	300	12,900,000
1-4 Skilled labour for WC	2,000	100	200,000
1-5 Skilled labour for RC	35,000	14	490,000
<b>1. Total</b>			<b>58,590,000</b>
<b>2. Material &amp; Equipment</b>			
2-1 Cost for Depots incl.staff/district	75,000	7	525,000
2-2 Transportation from Depot(Class/Terai)	3,000	600	1,800,000
2-3 Transportation from Depot(Class/Hill)	7,000	300	2,100,000
2-4 Stone Collection	9,000	300	2,700,000
2-5 Transportation from Depot(WC/Terai)	1,000	50	50,000
2-6 Transportation from Depot(RC)	6,000	14	84,000
2-7 Local Materials by SMC(Classrooms)	7,000	900	6,300,000
2-8 Local Materials by SMC(RC)	30,000	14	420,000
<b>2. Total</b>			<b>13,979,000</b>
<b>3. Design</b>			
3-1 Consulting fees at central	80,000	1	80,000
3-2 Engineers at central(man-month)	3,500	15	52,500
3-3 Overseers	2,500	271	677,500
3-4 Engineers	3,750	20	75,000
<b>3. Total</b>			<b>885,000</b>
<b>4. Supervision</b>			
4-1 Overseers including overhead	6,875	542	3,726,250
4-2 Engineers including overhead	10,313	56	577,528
<b>4. Total</b>			<b>4,303,778</b>
<b>2/2 Phase Total</b>			<b>77,757,778</b>

## 7. 参考資料リスト

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1. State/Leadership and Politics in Nepal
2. Eighth Plan(1992 - 1997) Summary
3. Development Co-operation 1994 by UNDP

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2. Educational Statistics of Nepal 1993 by Planning Div. MOE
3. Student Achievement Assessment/Grade 6 by BME Unit, Secondary Education Development Project, Sanothimi
4. School Level Curriculum (1993) by Curriculum Development Center, Sanothimi
5. Basic Education Data by Level and Location (1994) by MOE
6. Ministry of Education, Culture and Social Welfare (1994) by MOE
7. Educational Statistics of Nepal/At a Glance(1989-93) by MOE

### 初等教育 (BPEP以外の援助)

1. PEDP Status of Civil Works Program (25 Jan. 1996) by ADB
2. PEDP Project Administration Committee Notes(30 Sept. 1995) by ADB

### BPEP中間レビュー

1. BPEP Mid-Term Review Mission Report by IDA Mission(Feb. 22,1996)
2. Mid-Term Review of HMG/Nepal - UNICEF(1002-1996 Country Programme of Co-operation/Education ) 29-30 June 1995 by UNICEF
3. MOE Response to the Draft MTR Mission Report by MOE (26 Feb. 1996)
4. BPEP Achievement Study (Sept. 1995) by BPEP
5. BPEP Strategy for Remote Area (Sept. 1995) by BPEP
6. Report on Administrative and Management Study of BPEP(15 Sept.1995)by BPEP
7. A Study on Resource Center Structure (Sept. 1995) by BPEP

8. A Study on the Physical Teaching /Learning Conditions of the BPEP Schools by  
BPEP

BPEP一般

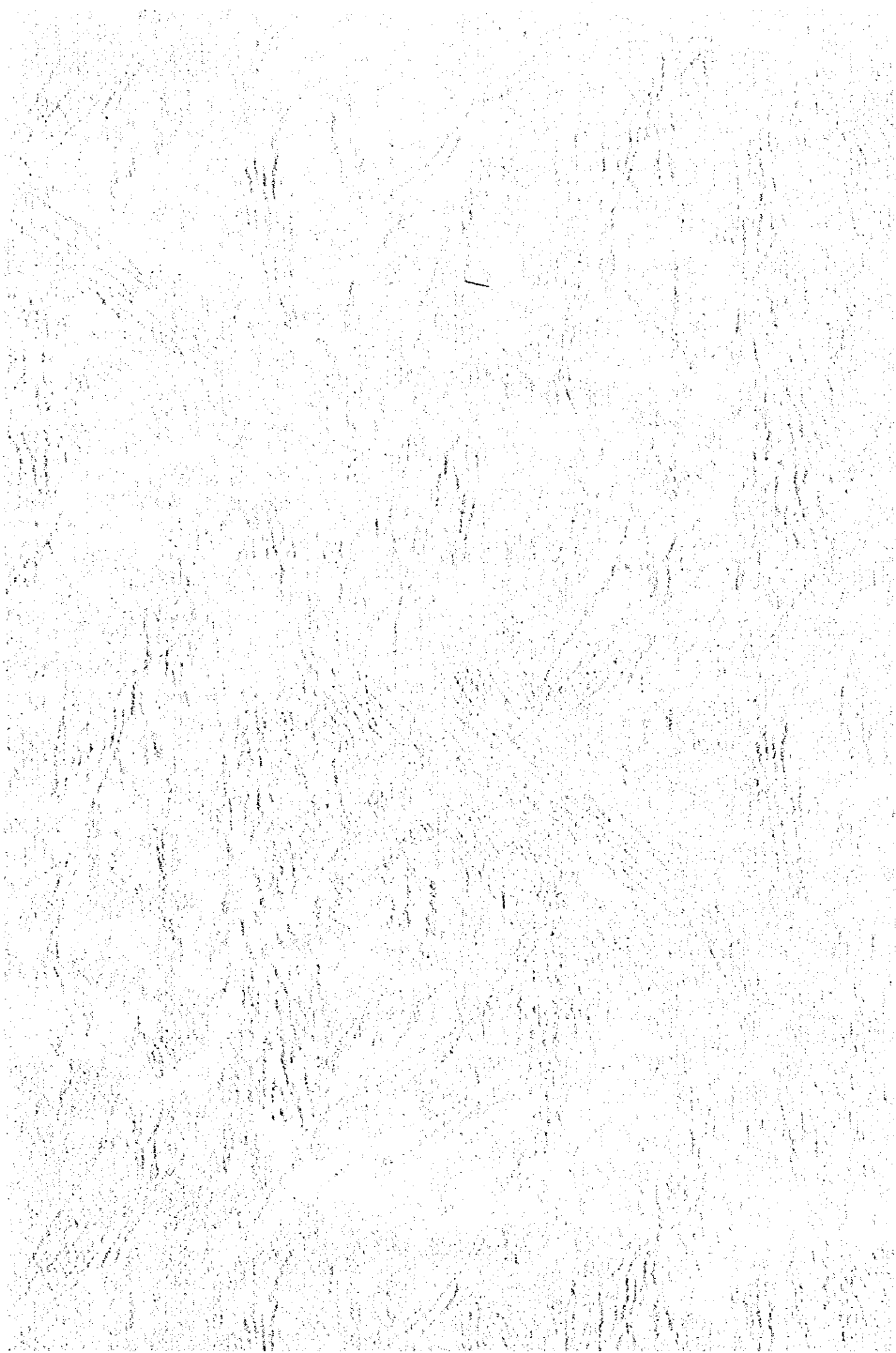
1. School Mapping Report of 10 BPEP Districts

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1. Construction Programme Management /Primary School Rehabilitation and Maintenance MANAGEMENT PLAN (May 1994) by PPSMU, BPEP
2. School Maintenance Manual/Maintenance Repair and Preventive Maintenance (April 1995) by BPEP
3. School Maintenance Manual/Planning and Management(April 1995) by BPEP
4. Monitoring & Supervision Diary for Construction, Rehabilitation & Maintenance Programme by PPSMU, BPEP
5. Delivery Form of Construction Materials from Depot Center by BPEP
6. Status of Stocks of Construction Materials of Depot Center
7. Standard Design Drawings of Classrooms (Newly Development)
8. (Report on ) Project for Providing Materials and Equipment for the Construction of Primary Schools(1994) by BPEP
9. Maps of Project Districts

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1. Industrial Statistics (Manufacturing Industries 1994/95) by Ministry of Industry
2. Nepal Standard(Timber) by NBSM
3. Nepal Standard(Steel Design) by NBSM
4. Mandatory Rules of Thumb: Load Bearing Masonry by MTPP



JICA