





## **REPUBLIC OF KENYA**





**Kenya Rural Roads Authority** 

## IMPLEMENTATION OF AFD/EU/GOK ROADS 2000 CLIMATE PROOFED ARID AND SEMI-ARID (ASAL) **RURAL ROADS PROGRAMME** AREA 2 (ISIOLO, MARSABIT AND SAMBURU COUNTIES)-BATCH 2

LABOUR BASED REHABILITATION AND IMPROVEMENT, AND PERFORMANCE BASED ROUTINE MAINTENANCE WORKS FOR NORTH HORR (B65 JUNCTION) - DURKANA (B66 JUNCTION) (G411991 - 05A) ROAD -10KM

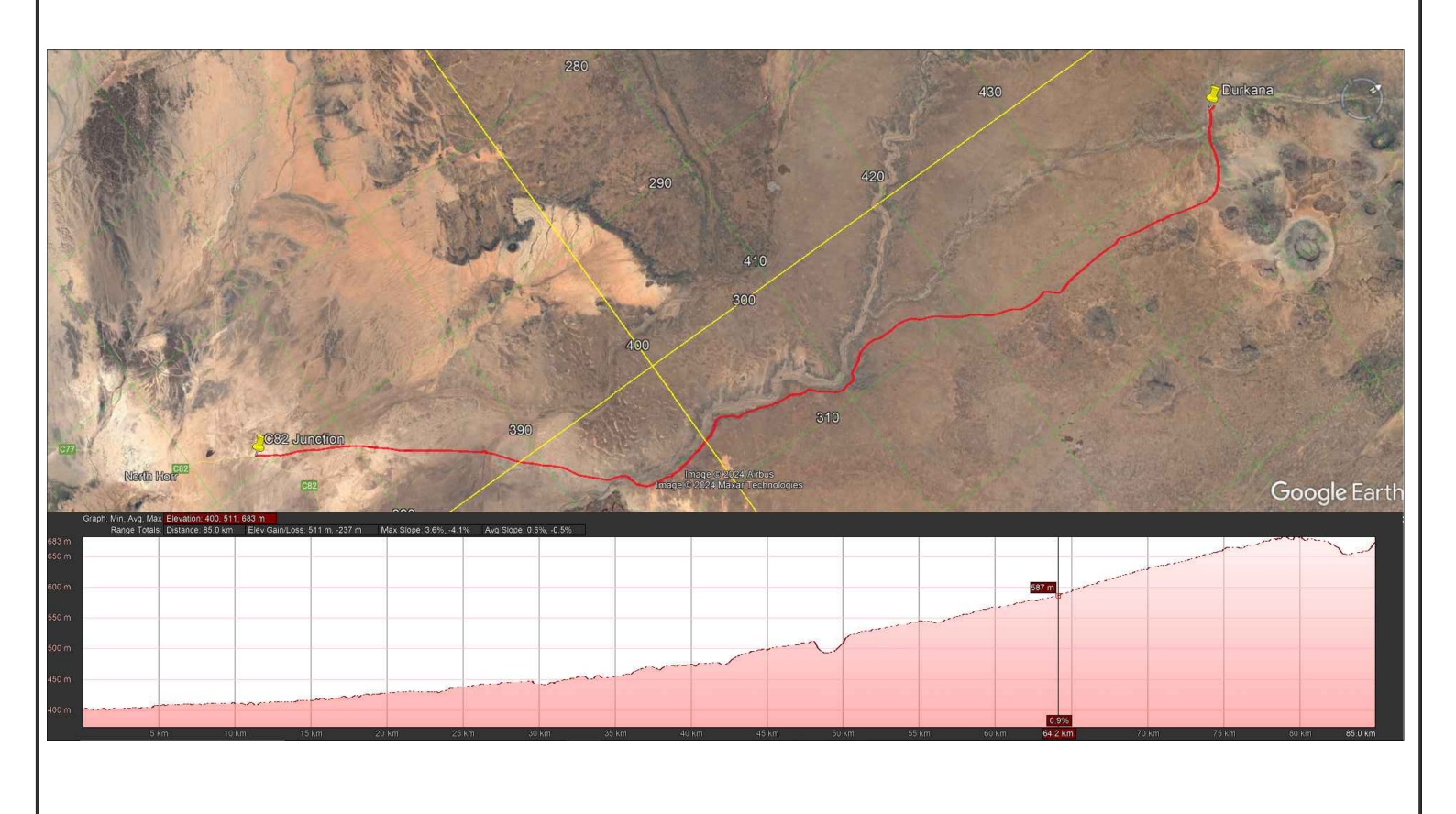
**TENDER NO: AFD/EU/MA/GR/05A/7/2024-25** 

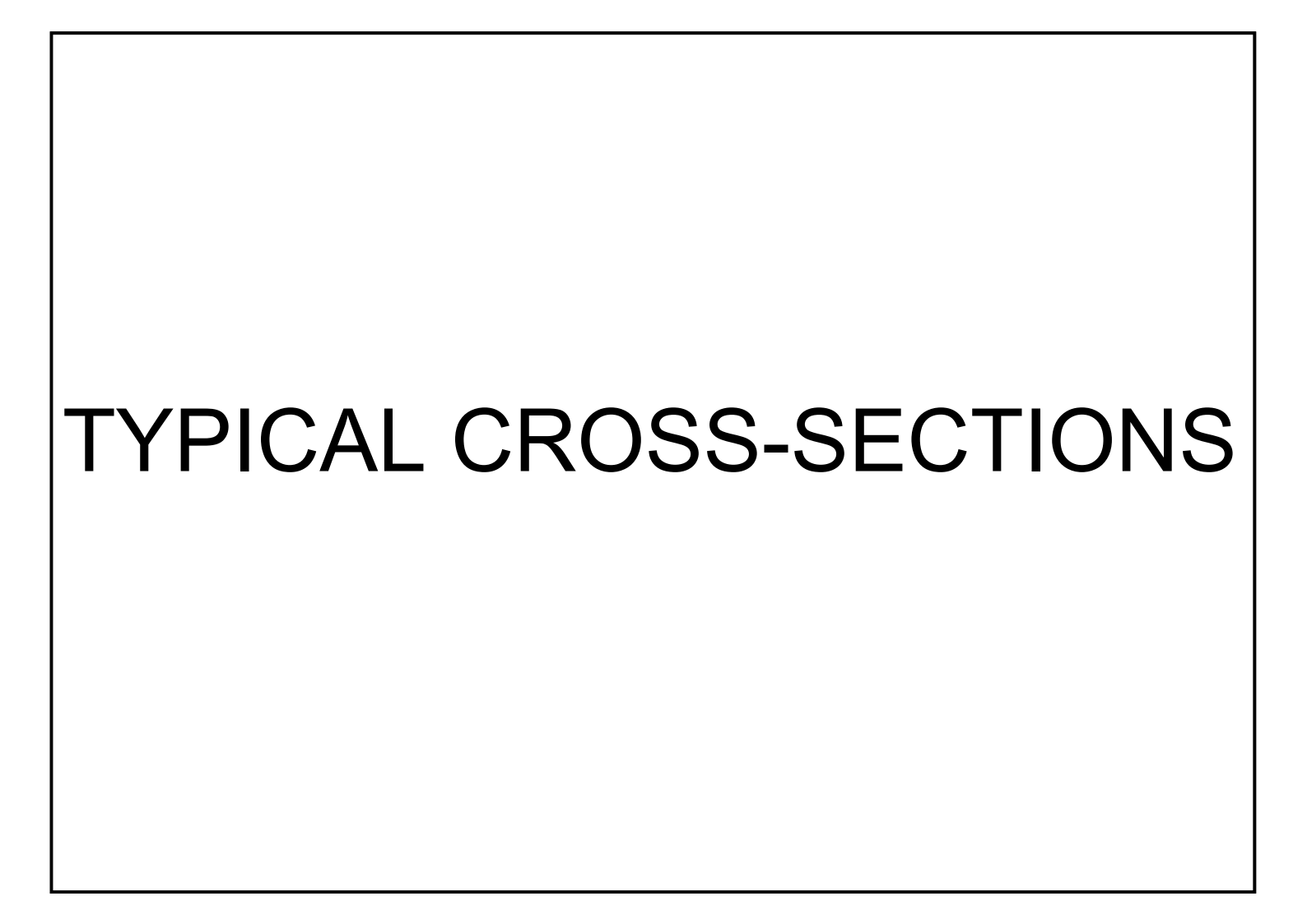
## **BOOK OF DRAWINGS**

APRIL 2025							
DIRECTOR (PLANNING, DESIGN & ENVIRONMENT)	DIRECTOR GENERAL						
KENYA RURAL ROADS AUTHORITY	KENYA RURAL ROADS AUTHORITY						
P.O. BOX 48151-00100	P.O. BOX 48151-00100						
NAIROBI	NAIROBI						

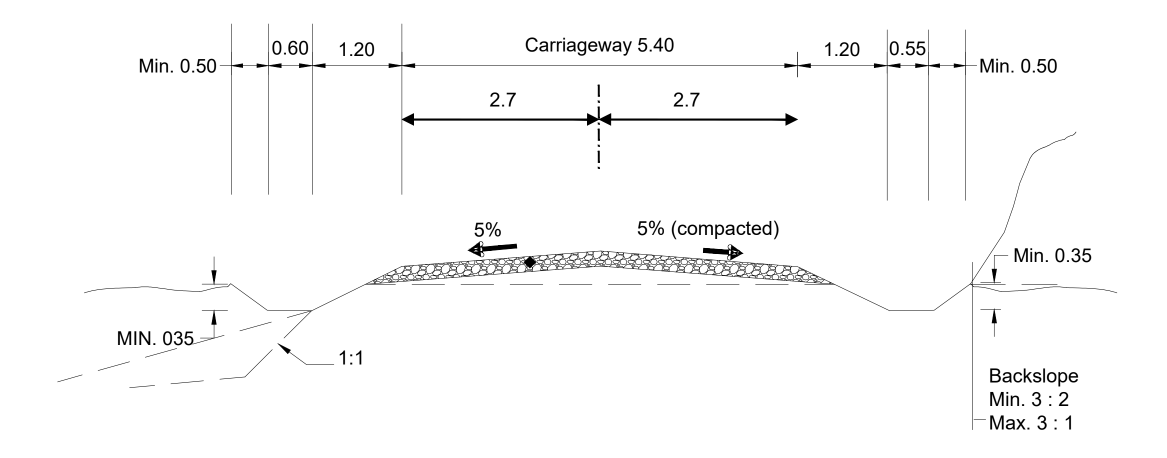
NORTH HORR-DURKANA								
	GRAVEL ROADS BOOK OF DRAWING							
DRAWING No. GENERAL DRAWINGS								
R2000/NHD/2025/GEN/01.	DRAWING INDEX							
	PRO IECT I OCATION MAP							
R2000/NHD/2025/GEN/02. PROJECT LOCATION MAP  TYPICAL CROSS-SECTIONS								
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R2000/NHD/2025/TCS/02	CROSS-SECTION B (BLACK COTTON SOIL CROSS-SECTION)							
R2000/NHD/2025/TCS/03	CROSS-SECTION C (REDUCED CROSS-SECTION)							
R2000/NHD/2025/TCS/04	CROSS-SECTION D (EMBARKMENT CROSS-SECTION)							
R2000/NHD/2025/TCS/05	CROSS-SECTION E (SUPERELEVATION CROSS-SECTION)							
R2000/NHD/2025/TCS/06	CROSS-SECTION F (RURAL ACCESS ROAD CROSS-SECTION)							
R2000/NHD/2025/TCS/07	CROSS-SECTION G (RURAL ACCESS ROAD CROSS-SECTION)							
R2000/NHD/2025/TCS/08	DETAILED TYPICAL CROSS-SECTION AND BENCHING DETAILS							
	PIPE CULVERTS							
R2000/NHD/2025/PC/01	HEAD WALL TYPE 1							
R2000/NHD/2025/PC/02	HEAD WALL TYPE 2							
R2000/NHD/2025/PC/03	HEAD WALL TYPE 3							
R2000/NHD/2025/PC/04	HEAD WALL TYPE 4							
R2000/NHD/2025/PC/05	PIPE CULVERT DETAILS							
R2000/NHD/2025/PC/06	BEDDING AND HAUNCH							
	MAJOR DRAINANGE STRUCTURES							
	TION 1							
R2000-NHD/RD/DRT/01	NON-VENTED DRIFT							
R2000-NHD/RD/DRT/02	NON-VENTED DRIFT							
R2000-NHD/RD/CPMT/01	CONCRETE PAVEMENT ON LOW LYING AREAS PTION 2							
R2000-NHD/RD/DRT/01 R2000-NHD/RD/DRT/02	NON-VENTED DRIFT NON-VENTED DRIFT							
R2000-NHD/RD/CPMT/01	CONCRETE PAVEMENT ON LOW LYING AREAS							
R2000-NHD/RD/CFWH/01								
	STANDARD DRAWINGS							
R2000/NHD/2025/SD/01	STANDARD JUNCTION AND ACCESS DETAILS							
R2000/NHD/2025/SD/02	STANDARD BUSBAY AND KERB DETAILS							
R2000/NHD/2025/SD/03	STANDARD MARKER POST DETAILS							
R2000/NHD/2025/SD/04	STANDARD GUARD RAIL DETAILS  CENERAL DRAINAGE							
R2000/NHD/2025/GDR/01	GENERAL DRAINAGE  MITRE DRAIN DETAILS							
R2000/NHD/2025/GDR/01 R2000/NHD/2025/GDR/02	SCOUR CHECKS							
R2000/NHD/2025/GDR/02 R2000/NHD/2025/GDR/03	SCOUR CHECKS SCOUR CHECKS							
R2000/NHD/2025/GDR/04	SCOUR CHECKS							
R2000/NHD/2025/GDR/05	ACCESS DRIFTS							
223, 32, 2323, 321, 400	TRAFFIC SIGNS							
R2000/NHD/2025/TS/01	STANDARD TRAFFIC SIGNS							
	PUBLICITY SIGNBOARD							
R2000/NHD/2025/PSB/01	PUBLICITY SIGNBOARD DETAILS							

# LOCATION MAP





## CROSS SECTION A (STANDARD CROSS-SECTION)



## NOTE:

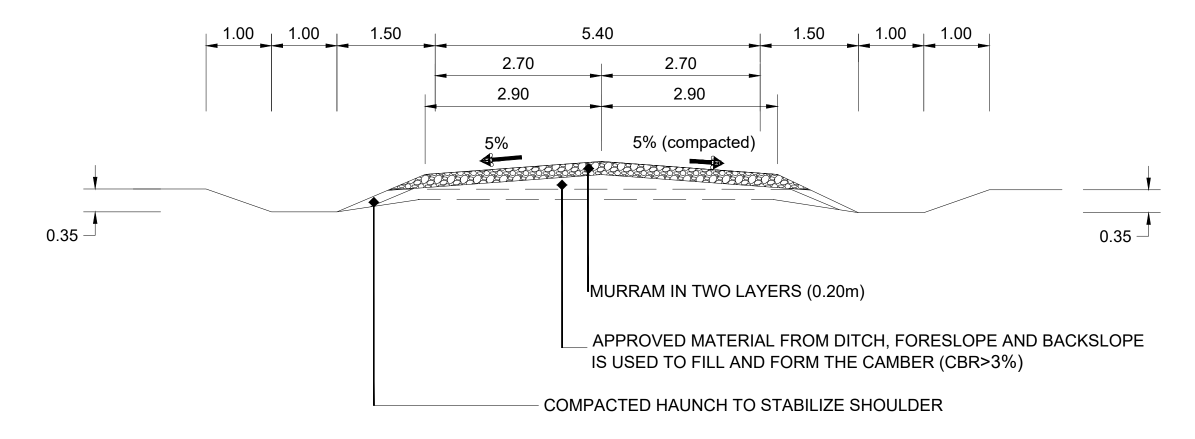
- ALL SPECIFIED DIMENSIONS IN m.

Section GWC Thickness

Km 0+000 – 27+500 125mm

Km 27+500 – 30+000 200mm

## CROSS SECTION B (BLACK COTTON SOIL CROSS-SECTION)



## NOTE:

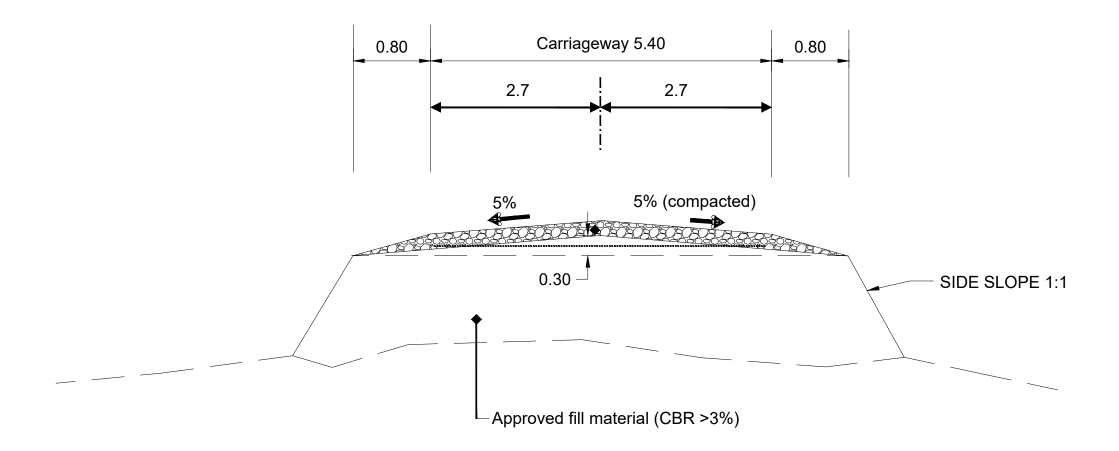
- ALL SPECIFIED DIMENSIONS IN m.

Section GWC Thickness

Km 0+000 – 27+500 125mm

Km 27+500 – 30+000 200mm

## CROSS SECTION D (EMBARKMENT CROSS-SECTION)

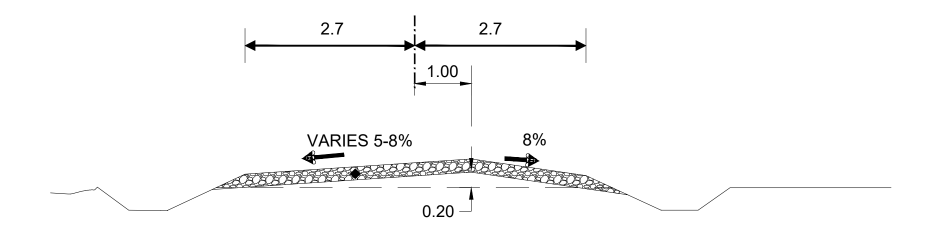


## Section GWC Thickness

Section GWC Thickness

Km 0+000 – 27+500 125mm Km 27+500 – 30+000 200mm

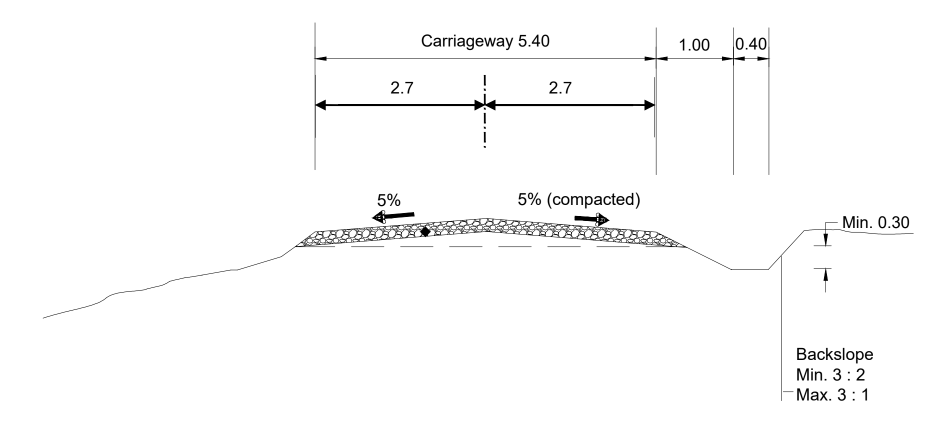
## CROSS SECTION E (SUPERELEVATION CROSS-SECTION)



## NOTE:

- ALL SPECIFIED DIMENSIONS IN m.

## CROSS SECTION F (SIDELONG GROUND ONE SIDE)

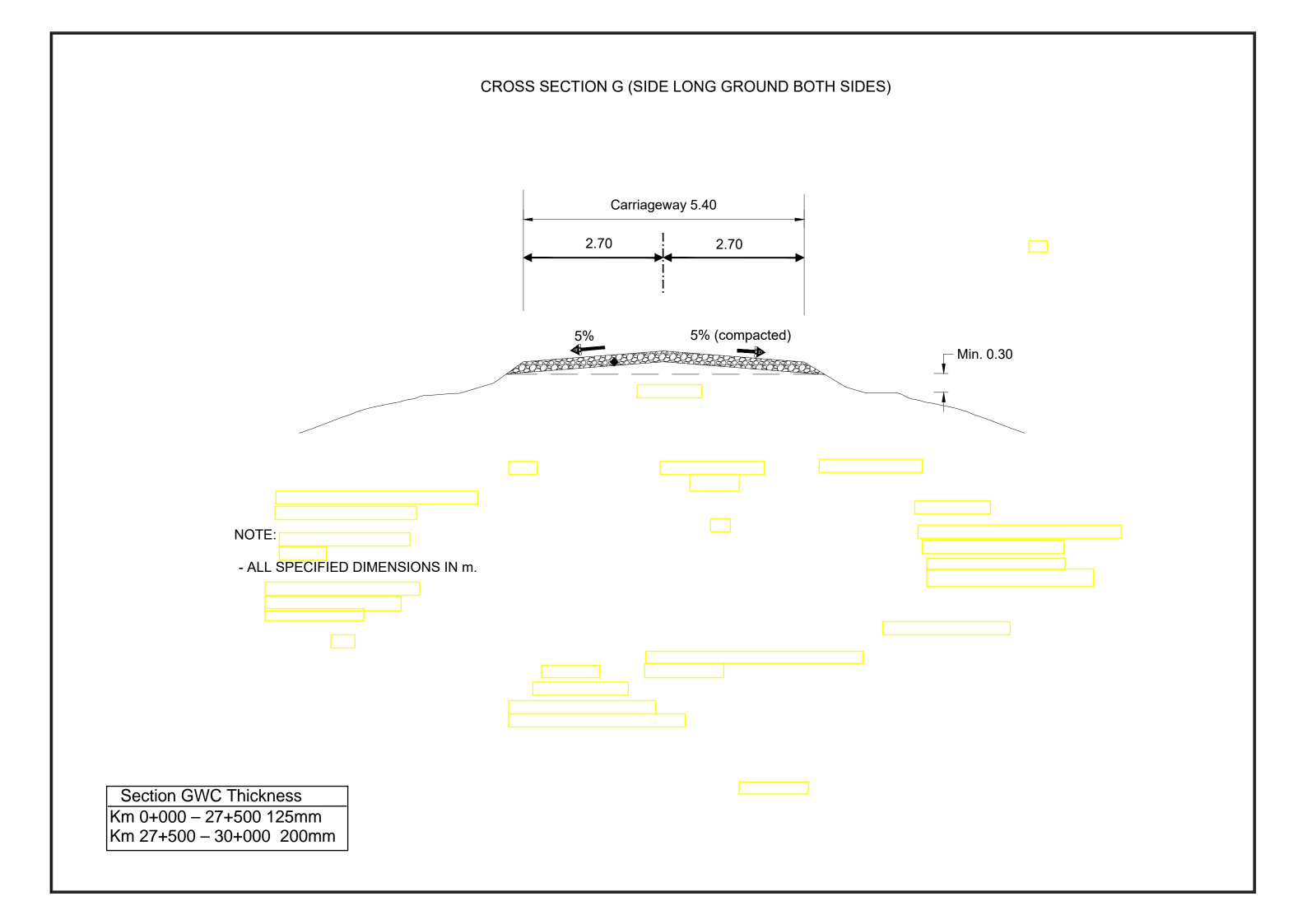


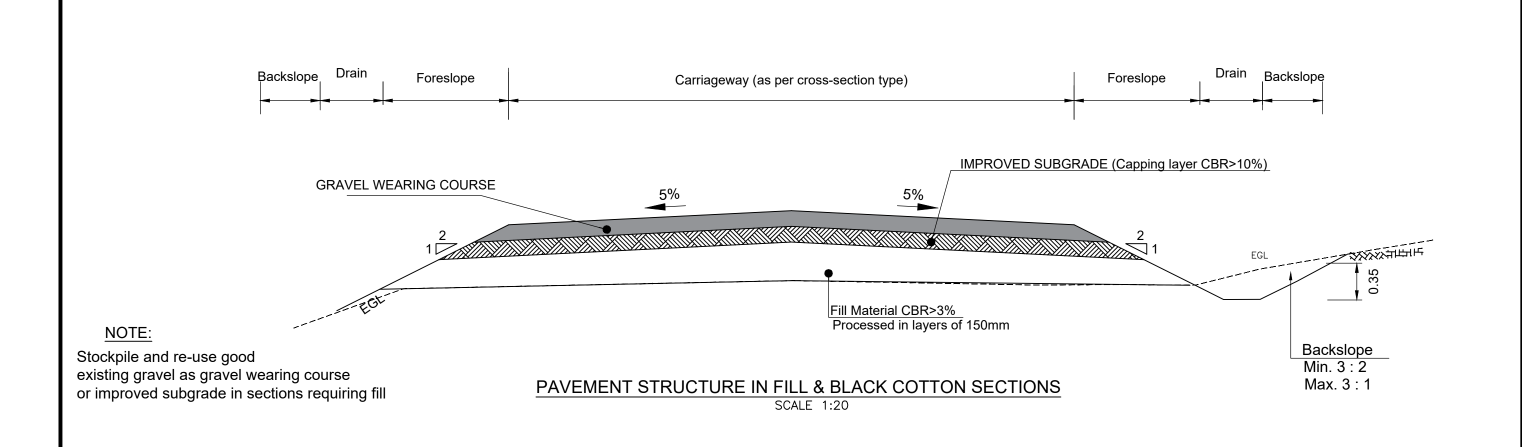
## NOTE:

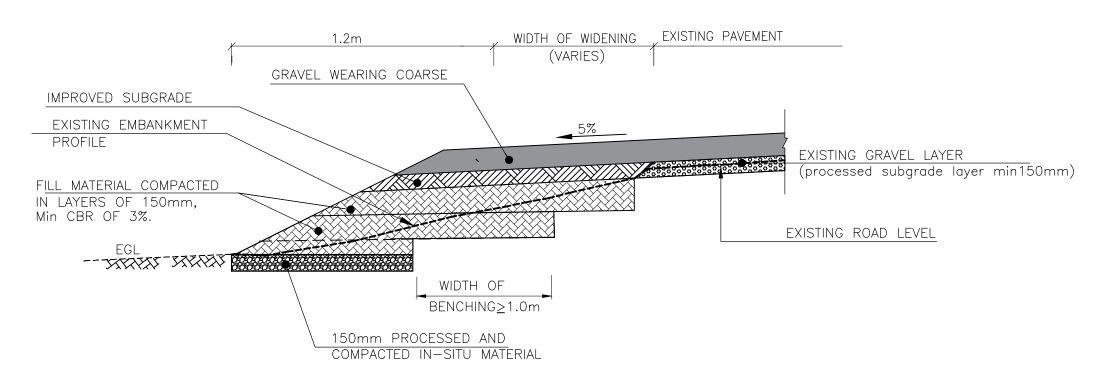
- ALL SPECIFIED DIMENSIONS IN m.

## Section GWC Thickness

Km 0+000 – 27+500 125mm Km 27+500 – 30+000 200mm





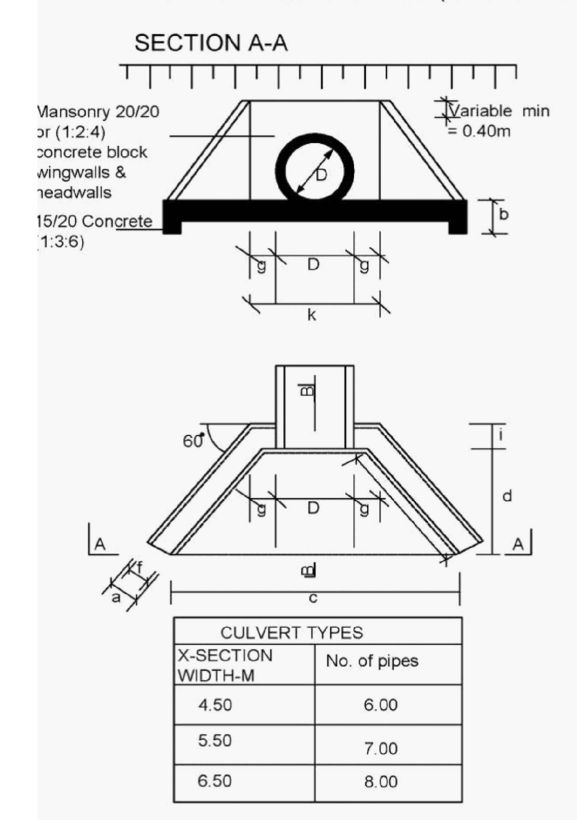


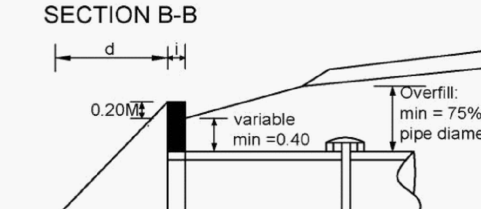
## PAVEMENT WIDENING DETAILS:

SCALE 1:20

# PIPE CULVERTS

## C8- HEADWALL TYPE 1 (HEAD AND WINGWALLS





15/20 conrete

tedding

0.1-0.15m

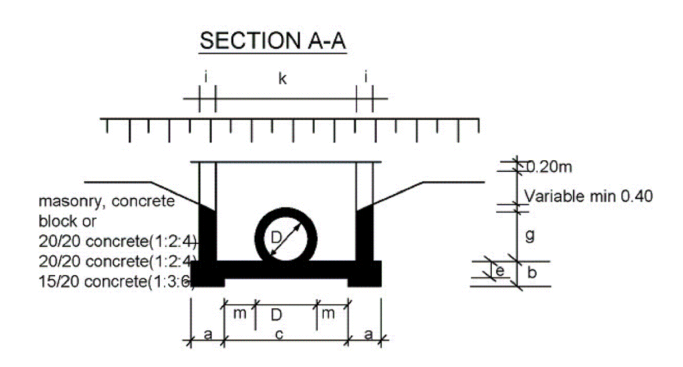
	PIPE DIAMETER IN M		PE A and C		TYPE B (STONE MASONRY)			
		1	450	600	900	450	600	900
а	DIMENSION FOUNDATION	UNIT m	0.30	0.30	0.30	0.40	0.40	0.60
b	FOUNDATION	m	0.30	0.30	0.40	0.30	0.30	0.40
С	FOUNDATION	m	2.20	2.35	2.89	2.20	2.35	2.89
d	APRON	m	1.00	1.00	1.20	1.00	1.00	1.20
е	APRON	m	0.20	0.20	0.20	0.20	0.20	0.20
f	WALL	m	0.20	0.20	0.20	0.40	0.40	0.40
g	WALL	m	0.30	0.30	0.30	0.30	0.30	0.30
h	WALL	m	1.15	1.15	1.39	1.15	1.15	1.39
i	WALL	m	0.20	0.20	0.20	0.40	0.40	0.40
k	APRON	m	1.05	1.20	1.50	1.05	1.20	1.50
	MATERIAL REQU	IREMEN	Т					
FOUNDATION								
(co	oncrete)	m3	0.30	0.32	0.51	0.40	0.42	1.03
HEAD/WINGWALLS (Conrete/Masonry) m3 APRON		0.42	0.49	0.70	0.84	0.96	1.40	
	(cocrete)	m3	0.33	0.36	0.53	0.33	0.36	0.53

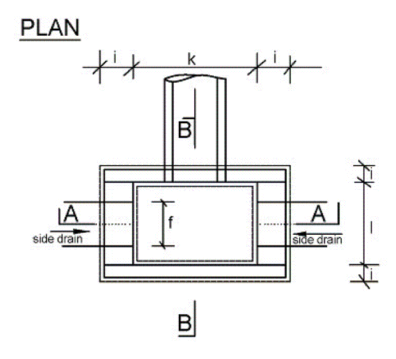
Concrete | a

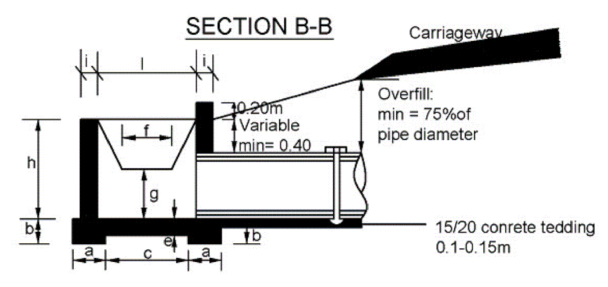
20/20 (1:2:4)

e|

## C9-HEADWALL TYPE 2(DROP INLET)



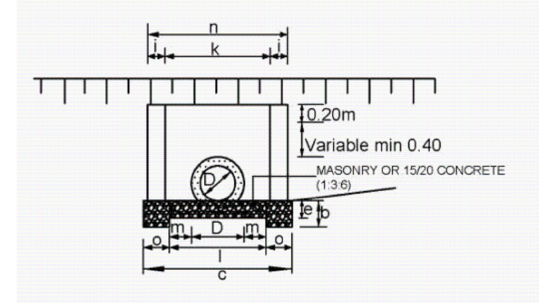


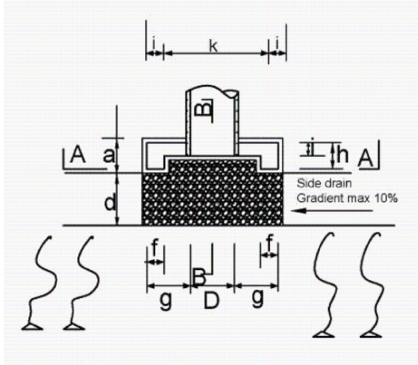


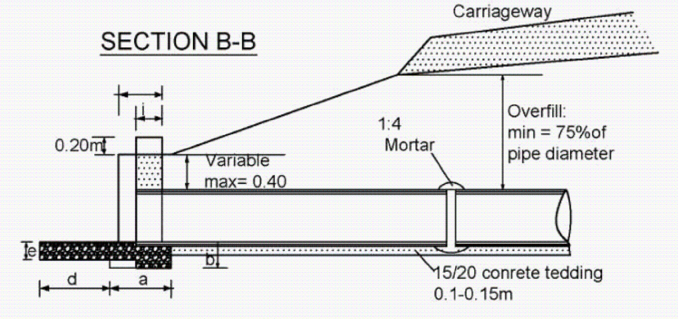
	PIPE DIAMETER IN (M)		TYPE A CONCRETE BLOCKS			TYPE B (STONE MASONRY)		
			450	600	900	450	600	900
а	DIMENSION FOUNDATION	UNIT	0.30	0.30	0.30	0.40	0.40	0.40
b	FOUNDATION	m	0.30	0.30	0.30	0.30	0.30	0.30
c	FOUNDATION	m	1.10	1.10	1.40	1.20	1.20	1.50
d	APRON	m	0.90	0.90	0.90	1.00	1.00	1.00
е	APRON	m	0.20	0.20	0.20	0.20	0.20	0.20
f	DROP INLET	m	0.60	0.60	0,60	0.60	0.60	0.60
g	DROP INLET	m	0.30	0.40	0.60	0.30	0.40	0.60
h	DROP INLET	m	0.60	0.80	1.20	0.60	0.80	1.20
i	DROP INLET	m	0.20	0.20	0.20	0.40	0.40	0.40
k	DROP INLET	m	1.20	1.20	1.50	1.20	1.20	1.50
1	DROP INLET	m	1.00	1.00	1.00	1.00	1.00	1.00
m	DROP INLET	m	0.38	0.30	0.30	0.38	0.30	0.30
	ERIAL REQUIREM UNDATION	ENT						
(00	ncrete)	m3	0.47	0.47	0.52	0.72	0.72	0.79
HEAD/WINGWALLS (Conrete/Masonry) m3 APRON		0.6	0.72	1.15	1.27	1.63	2.65	
	(cocrete)	m3	0.24	0.24	0.30	0.24	0.24	0.30

## C.10-HEADWALL TYPE 3A (CONCRETE/ BLOCK HEADWALLS

## SECTION A-A



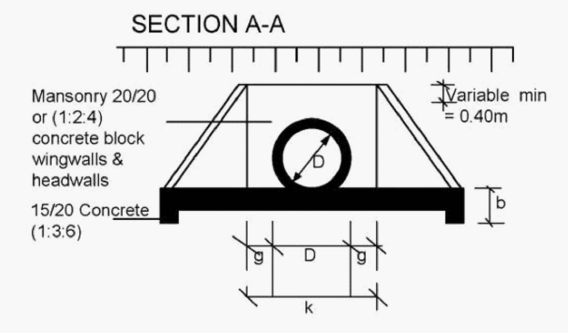


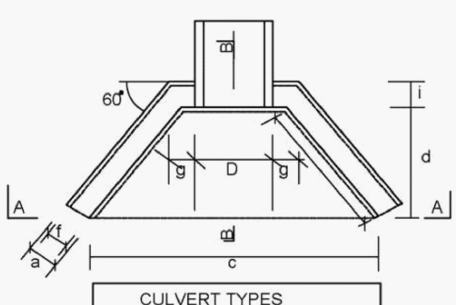


## DIMENSIONS AND MATERIAL REQUIREMENTS

	PIPE DIAMETER	TYPE A and C CONCRETE BLOCKS			
	N (M)	450	600		
	DIMENSION	UNIT			
а	FOUNDATION	m	0.50	0.50	
b	FOUNDATION	m	0.30	0.30	
С	FOUNDATION	m	1.55	1.70	
d	APRON	m	0.60	0.60	
е	APRON	m	0.20	0.20	
f	f HEADWALL		0.20	0.20	
g	HEADWALL	m	0.50	0.50	
h	HEADWALL	m	0.50	0.50	
i	HEADWALL	m	0.50	0.50	
k	HEADWALL	m	0.50	0.50	
1	FOUNDATION	m	0.50	0.50	
m	FOUNDATION	m	0.50	0.50	
n	HEADWALL	m	0.50	0.50	
0	FOUNDATION	m	0.50	0.50	
	TERIAL REQUIRE	MENT			
	(concrete)	0.23	0.19		
	HEAD/WINGWALLS (Conrete/Masonry)	0.34	0.37		
	APRON (cocrete)		0.95	0.99	

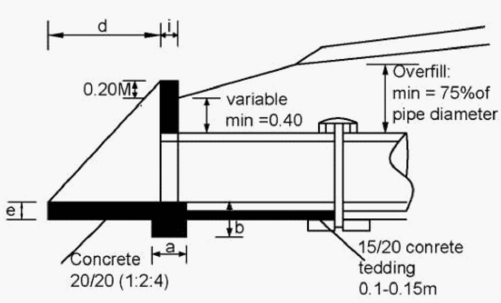
## C12- HEADWALL TYPE 4 (FOR ACCESS CULVERTS



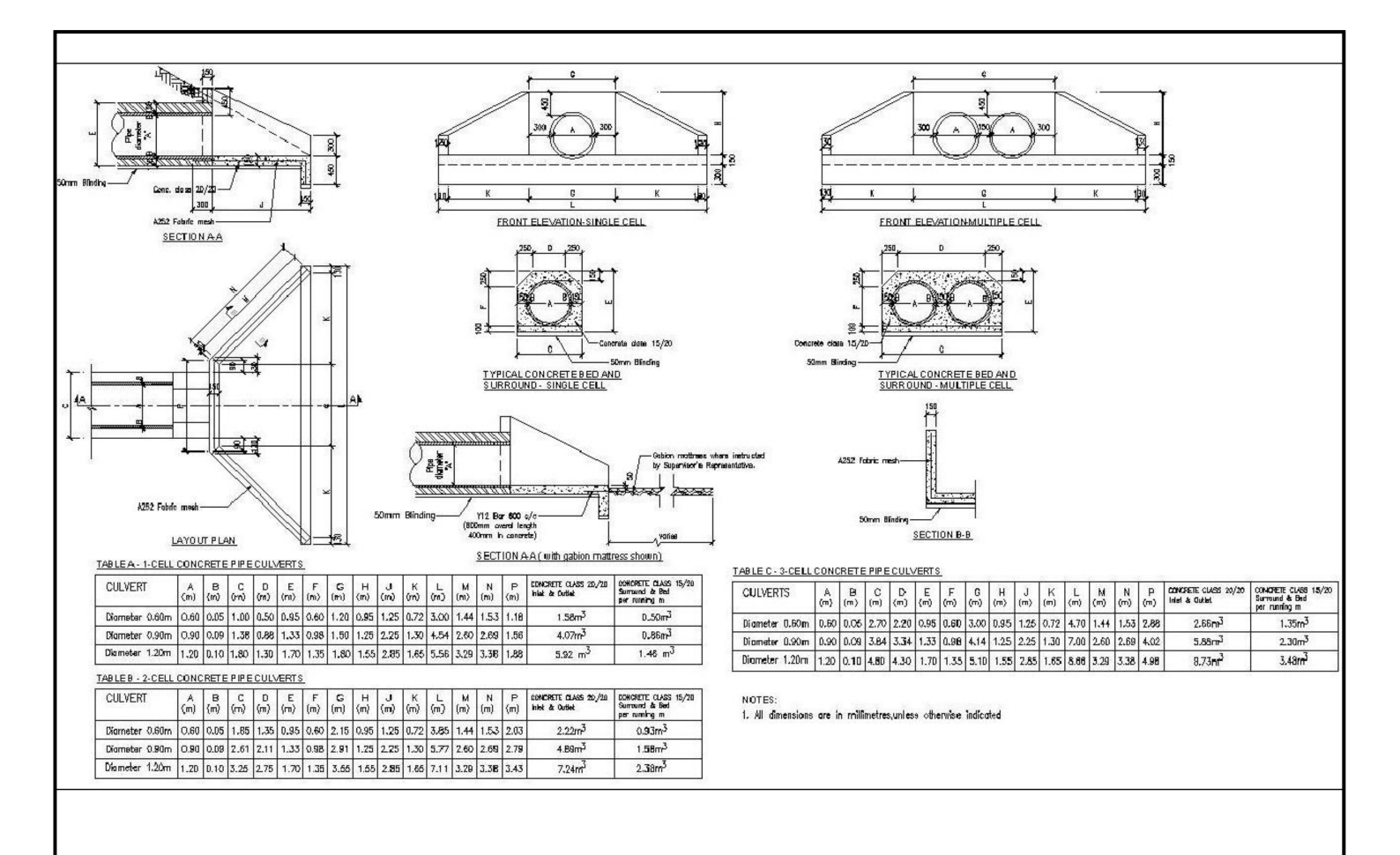


CULVERT TYPES					
X-SECTION WIDTH-M	No. of pipes				
4.50	6.00				
5.50	7.00				
6.50	8.00				



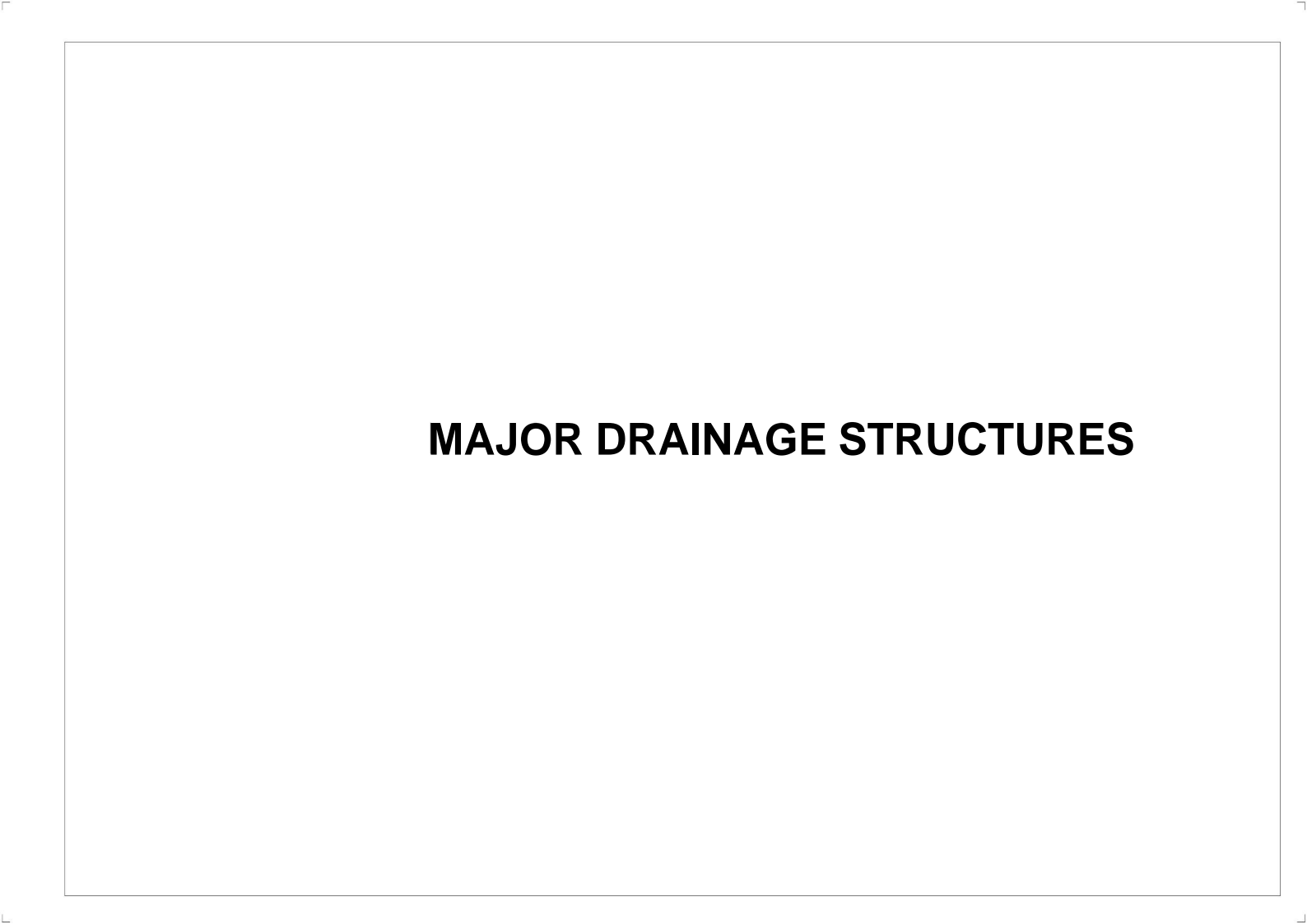


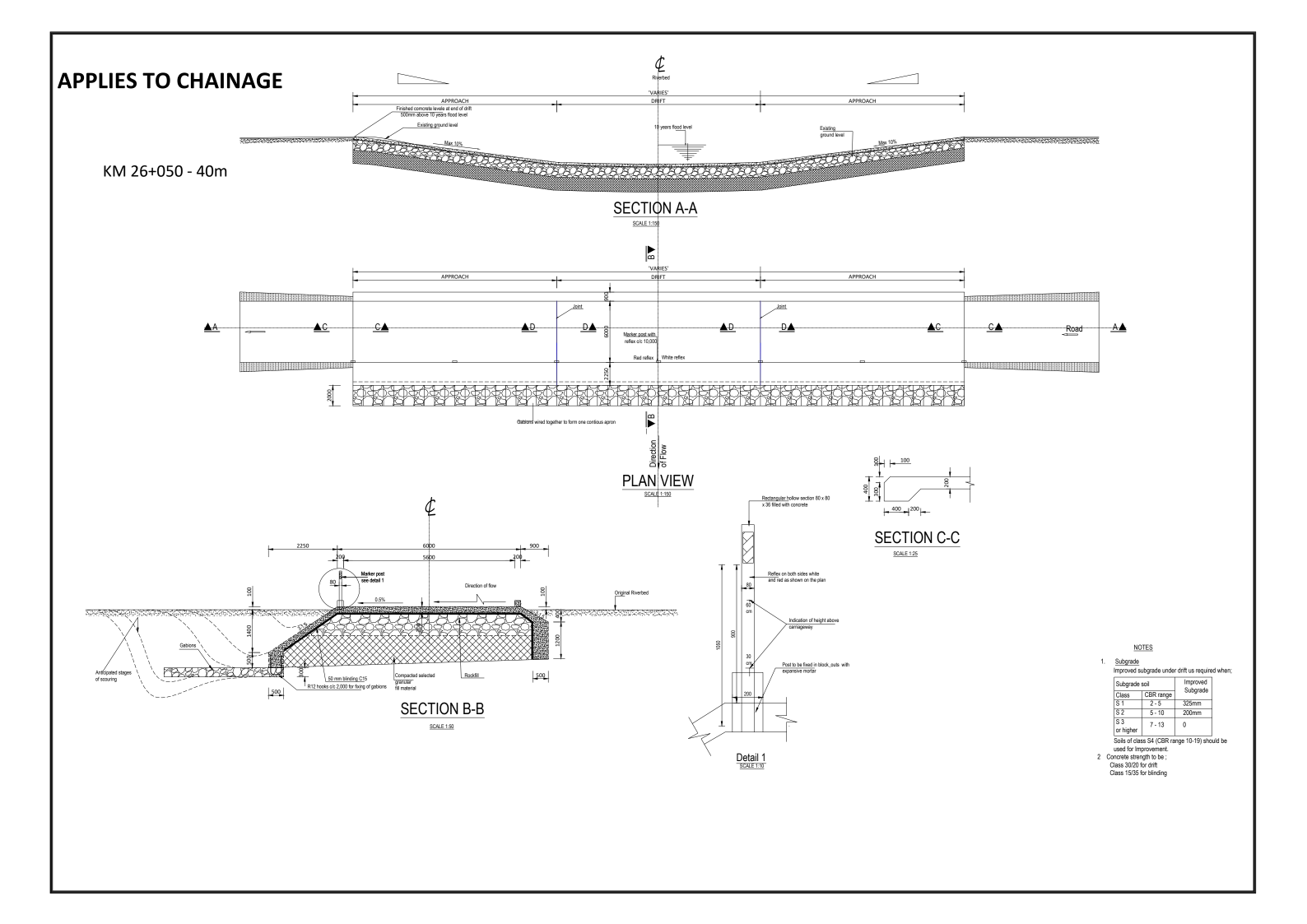
	PIPE DIAMETER IN M			TYPE A CONCRETE BLOCKS			TYPE B (STONE MASONRY)		
, ,		450	600	900	450	600	900		
а	DIMENSION FOUNDATION	UNIT m	0.30	0.30		0.40	0.40		
b	FOUNDATION	m	0.30	0.30		0.30	0.30		
С	FOUNDATION	m	1.34	1.49		1.34	1.49		
d	APRON	m	0.6	0.6		0.60	0.60		
е	APRON	m	0.20	0.20		0.20	0.20		
f	WALL	m	0.20	0.20		0.40	0.40		
g	WALL	m	0.1	0.10		0.10	0.10		
h	WALL	m	0.69	0.69		0.69	0.69		
i	WALL	m	0.20	0.20		0.40	0.40		
k	APRON	m	0.4	0.40		1.05	1.20		
	MATERIAL REQU	JIREMEN	Т		,				
FC	DUNDATION								
100	(concrete) m3		0.18	0.2		0.24	0.26		
HEAD/WINGWALLS (Conrete/Masonry) m3 APRON		0.28	0.32		0.53	0.61			
	(cocrete)	m3	0.12	0.14		0.12	0.14		

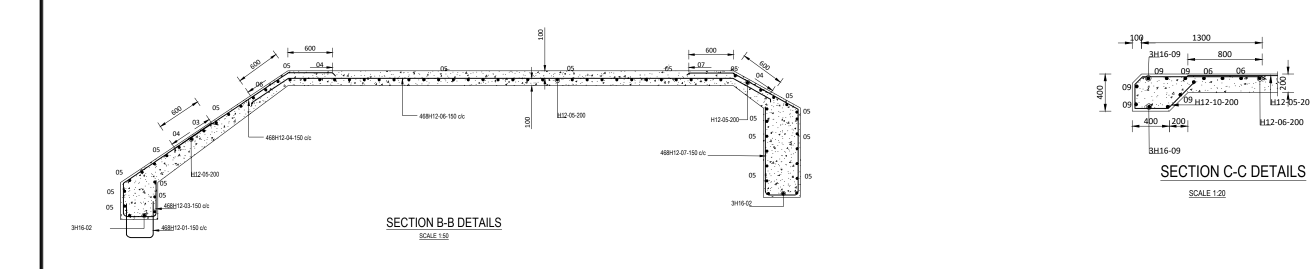


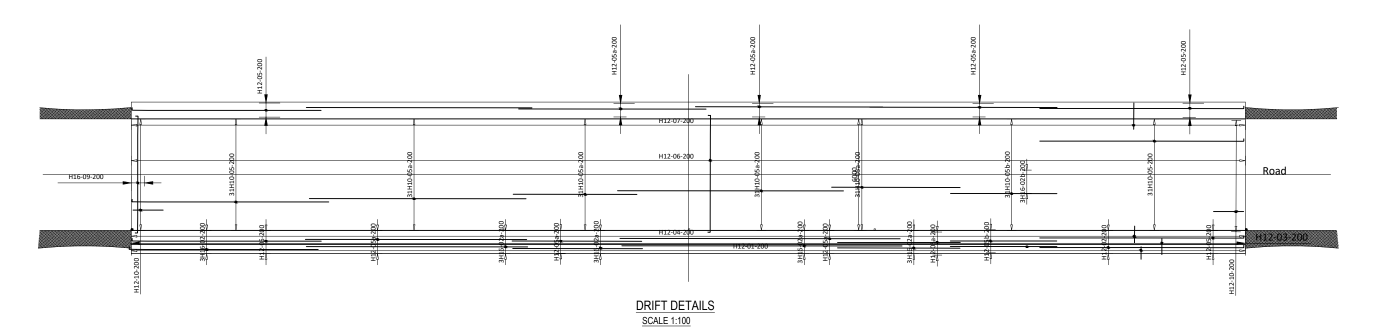
approved by the Engineer

approved by the Engineer



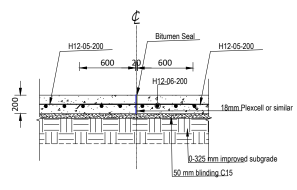




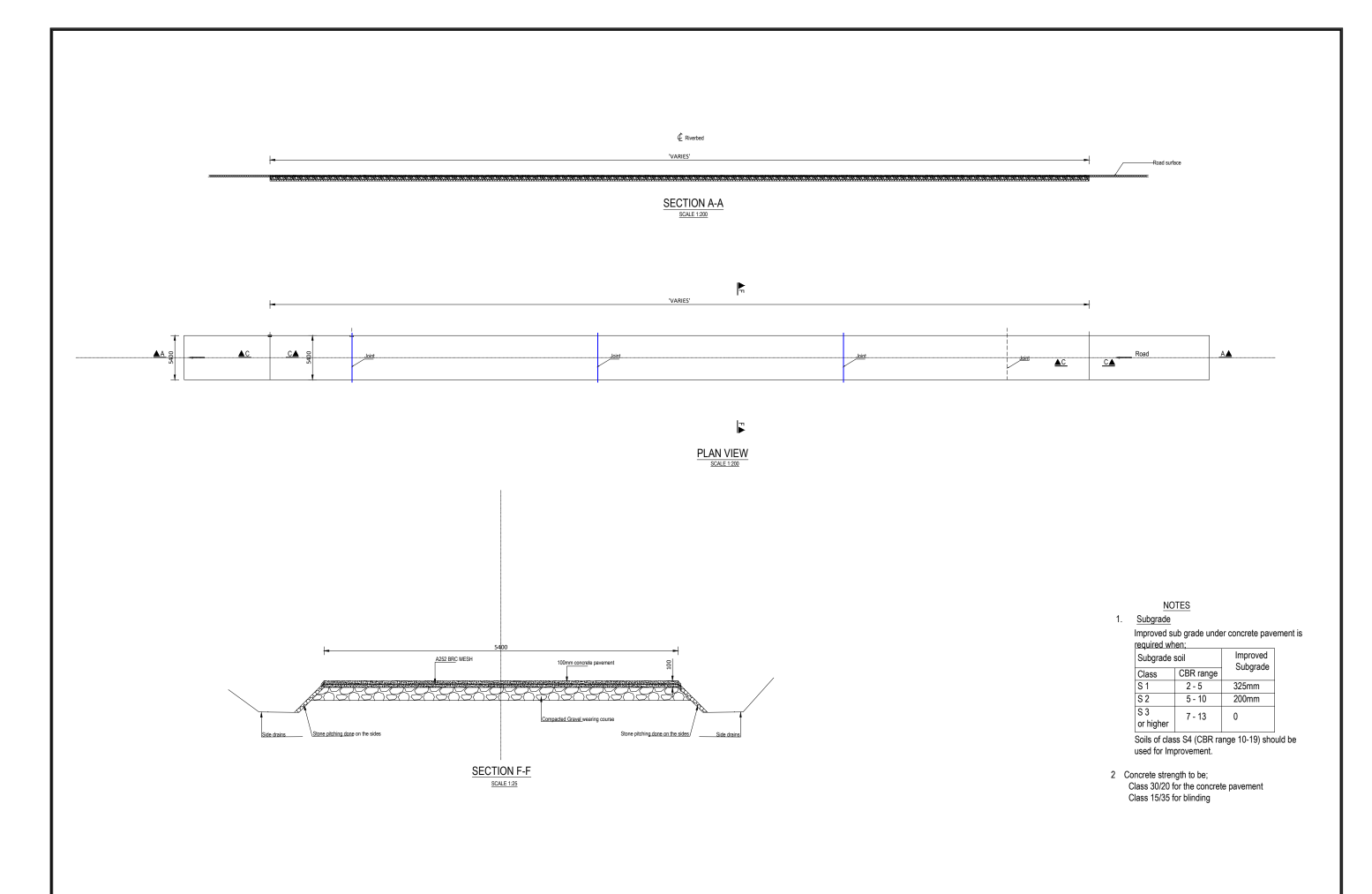


H12-05-200 H12-06-200

SCALE 1:20



 $\frac{\text{SECTION D-D}}{\frac{\text{SCALE 1:20}}{}}$ 

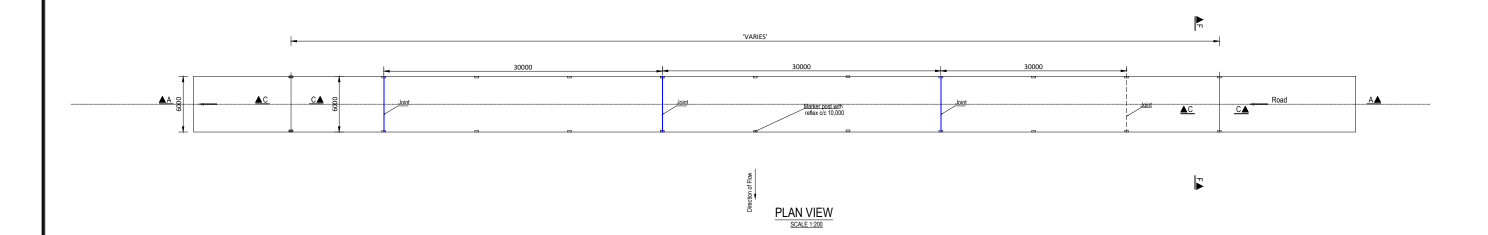


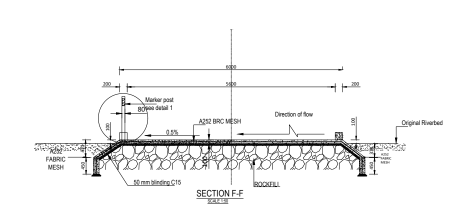
## **APPLIES TO CHAINAGE**

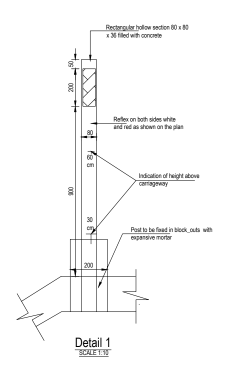
KM 22+900 - 100m



## SECTION A-A SCALE 1:200







## NOTES

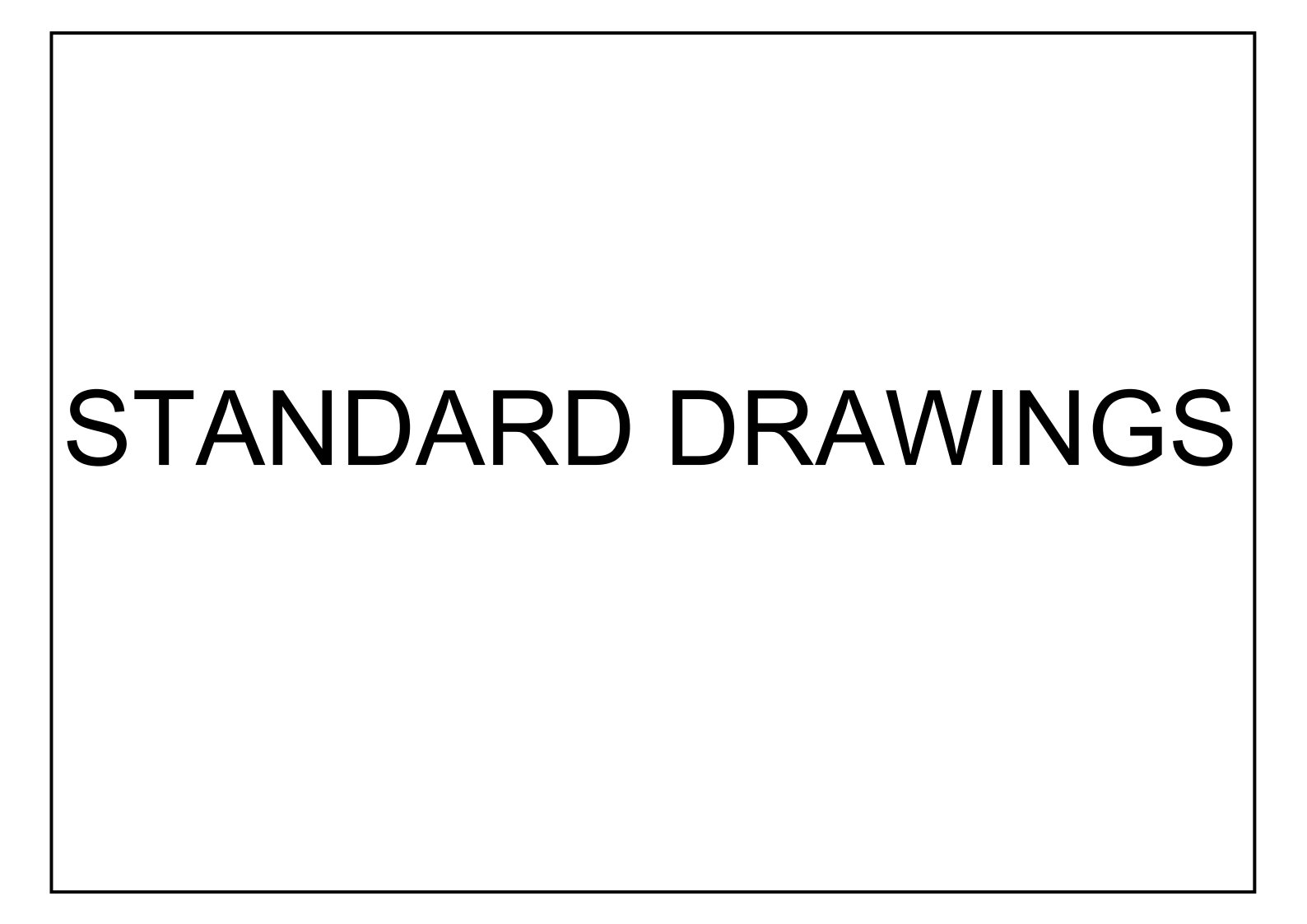
## 1. <u>Subgrade</u>

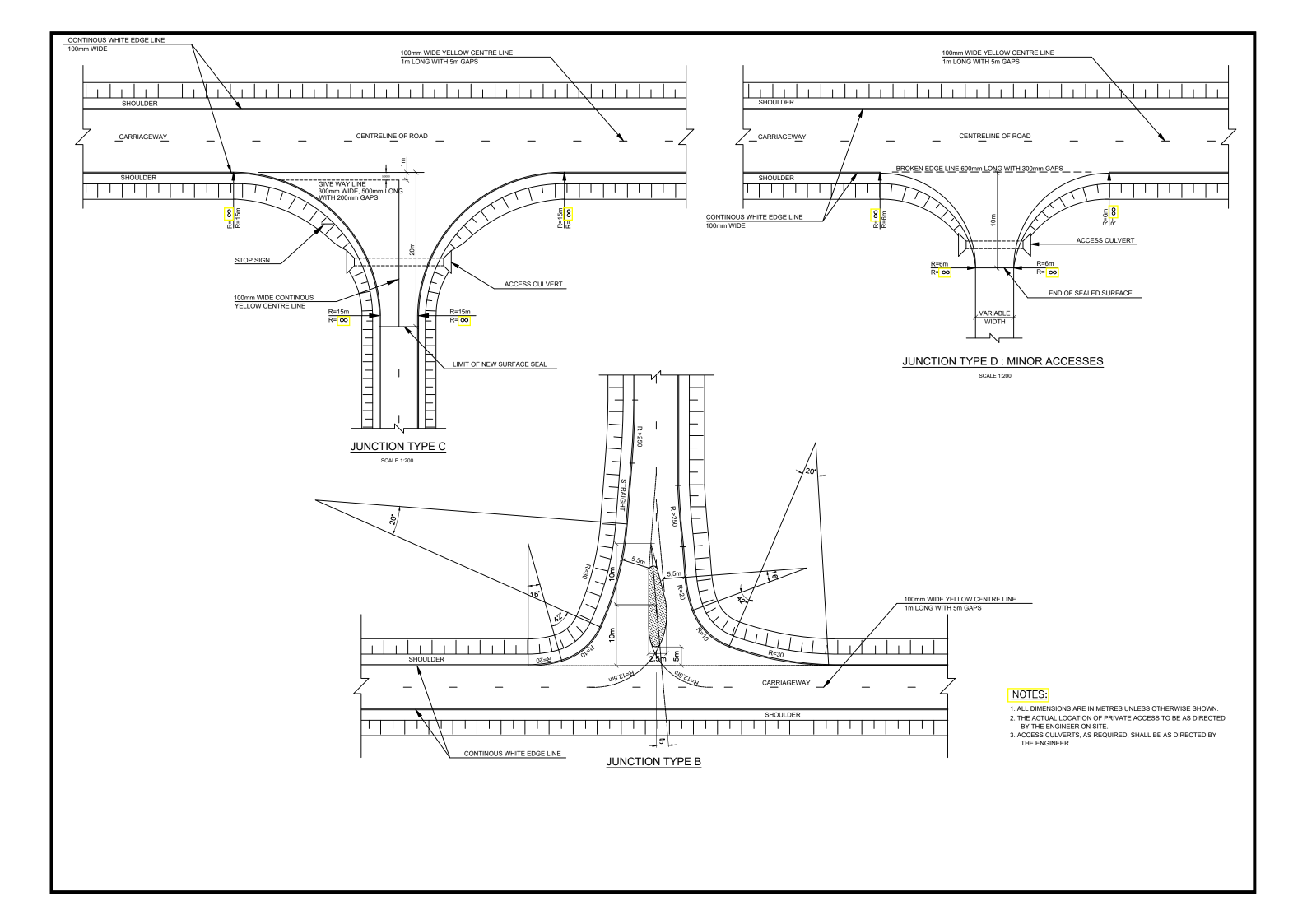
Improved sub grade under concrete pavement is required when:

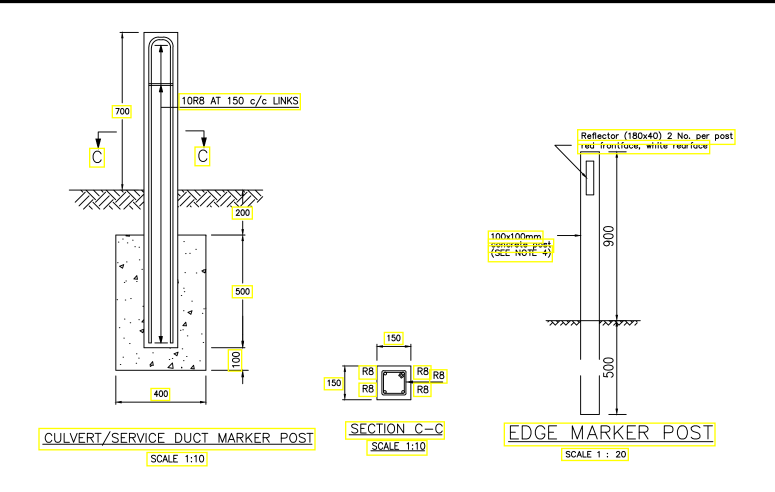
required with	ICII,			
Subgrade :	Subgrade soil			
Class	CBR range	Subgrade		
S 1	2 - 5	325mm		
S 2	5 - 10	200mm		
S 3 or higher	7 - 13	0		

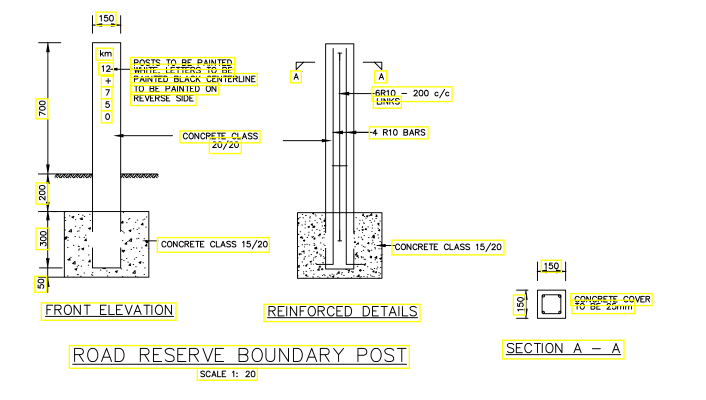
Soils of class S4 (CBR range 10-19) should be used for Improvement.

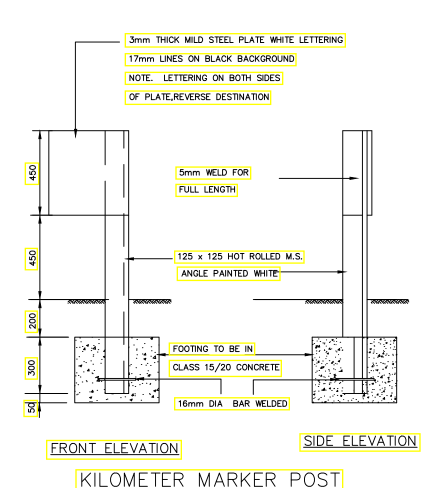
2 Concrete strength to be; Class 30/20 for the concrete pavement Class 15/35 for blinding









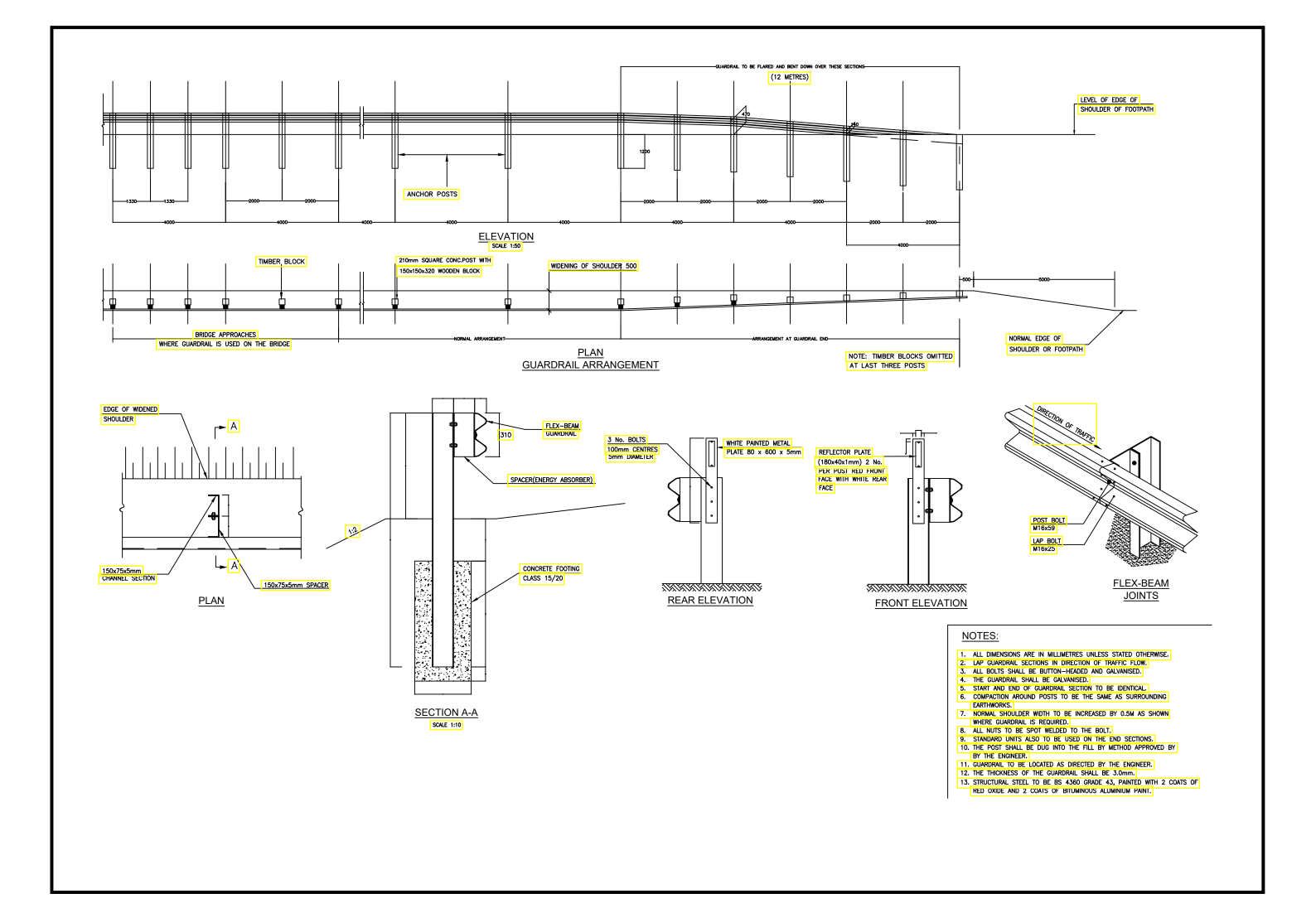


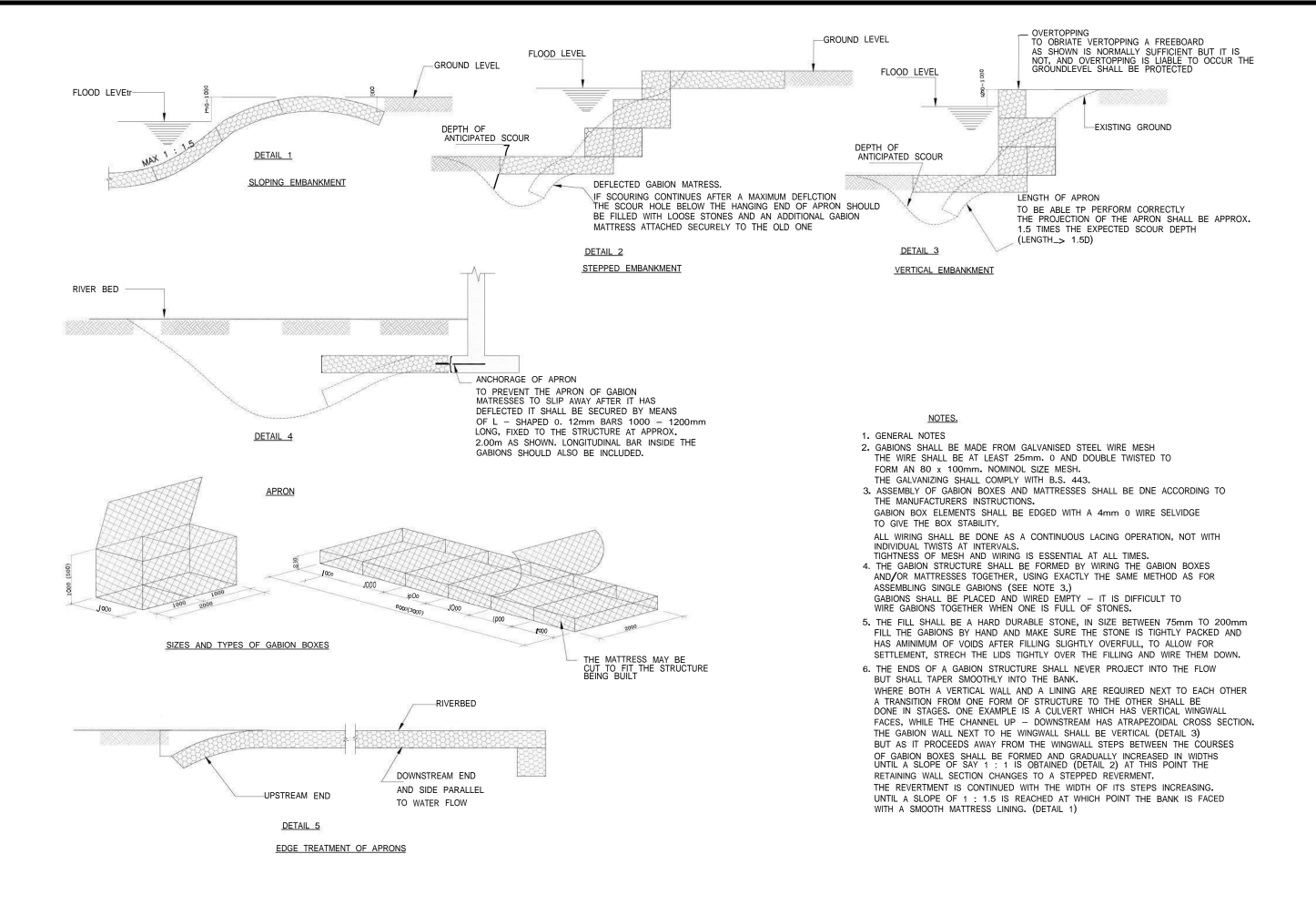
SCALE 1 : 20

## <u>NOTES</u>

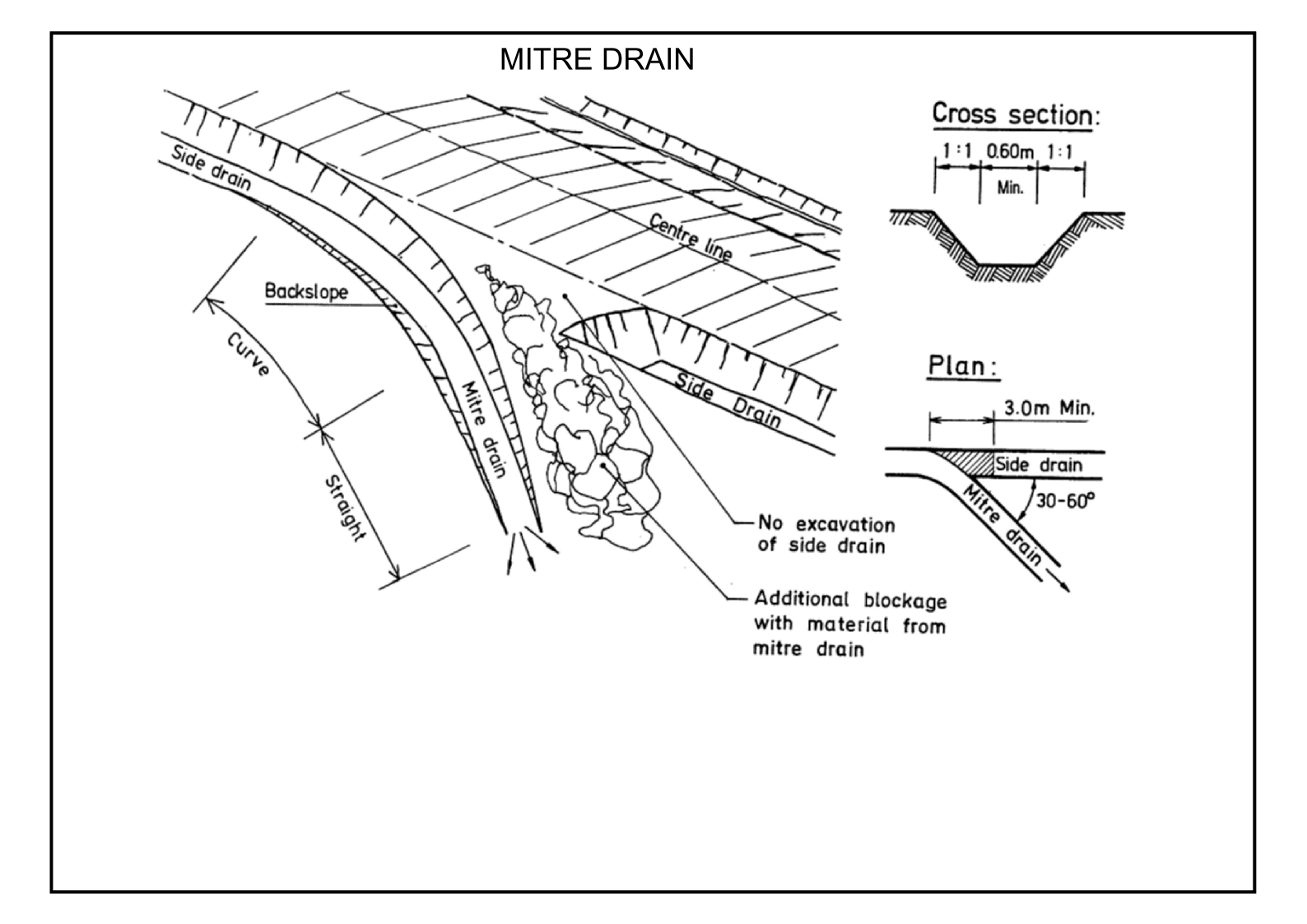
## 1. Edge marker posts

- To be provided both sides of carriageway in the following cases:—
- a). Embankments of height 2m or above where quardrail is not provided
- b). As shown in the contract dwgs or directed by the Engineer.
- 3. Alternative edge marker post design can be submitted to Engineer for approval
- 4. The distance between edge marker posts to be 50m. On curves, the distance to be reduced to 25m. On hills, distance to be 25m. Where there is limited sight distance, this distance must be reduced so that at least 5 posts are visible.
- 5. All dimensions in MM

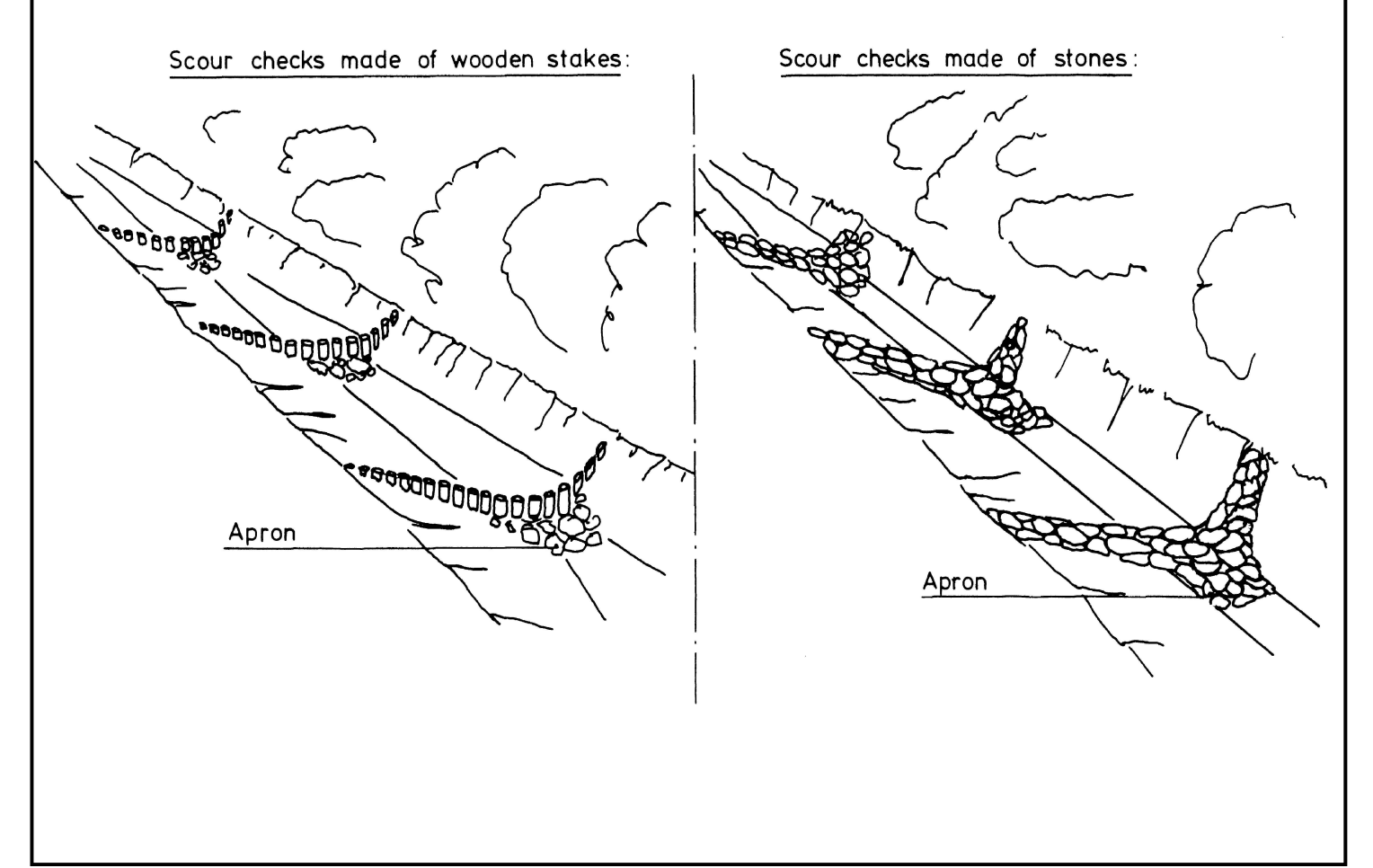




# GENERAL DRAINAGE



## **SCOUR CHECKS**



## Cross section Cross section 1.20m 1.20m 10.60m 10.60m (1.00m)(1.00m)10.40n Stakes to be 300 -400mm long Ground plan Ground plan Carriagewayk k 0.15 Ditch Ditch TURF BACKING Carriageway 0.30 0.30 0.40 0.40 Stone Stone erosion erosion apron STONE WEIGHT: MIN 10KG apron STAKE DIAMETER: MIN. 0.10m

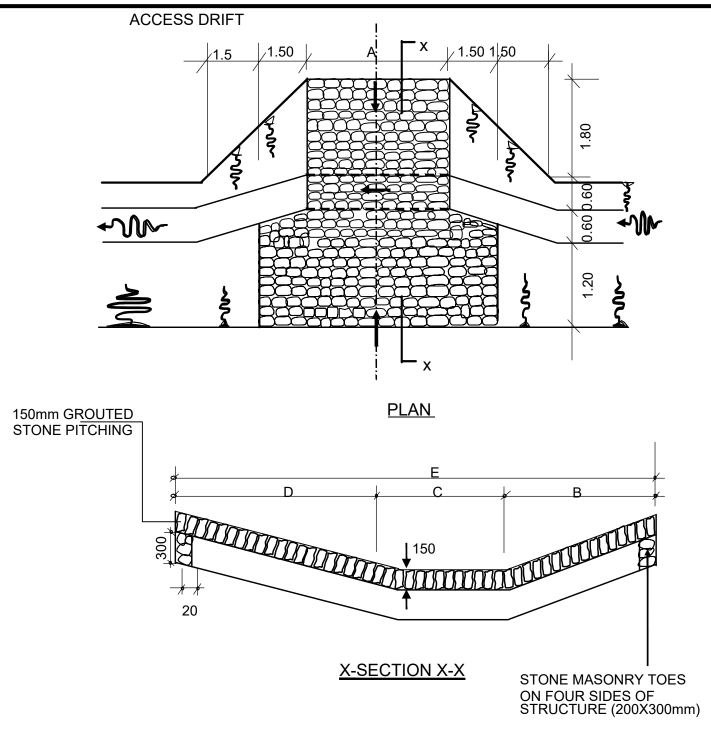
Scour checks made of wooden stakes

Scour checks made of stones

NOTE

1Dimensions in metres

## - MASONRY SCOUR CHECKS 2400 (2000) ÇARRIAGEWAY 300 J<sub>2</sub>300 1200 A (400) (1000)250 400 300 $A \supset$ A - A A SECTION OF MASONRY SCOUR CHECKS SLOPE **√**€ BACKSLOPE **~**₹ CARRIAGEWAY 200 BACKSLOPE 400 SLOPE ~W **₹** PLAN OF DRAIN WITH EROSION CHECKS QUANTITIES TABLE Sizes in mm Stone Excav. (m3) Apron stone pitching (m3) Crossmasonry Section (m3)Length Width Depth 200 550 0.22 0.25 Α 2400 0.18 200 500 В 0.2 2000 0.18 0.14



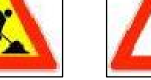
QUANTITIES TABLE										
Cross	DIMENSIONS					Stone masonry (m3)	150mm Grouted stone			
section	А	В	С	D	Е	Excavation (m3)	(mo)	pitching (m3)		
•	4000	1800	600	1800	4200	7.50	1.30	21.75		
Α	6000	1800	600	1800	4200	10.00	1.60	30.15		
_	4000	1400	400	1800	3600	7.00	1.20	18.30		
В	6000	1400	400	1800	3600	9.00	1.50	25.50		

## TRAFFIC SIGNS

## TRAFFIC SIGNS 50mm 3mm wall thickness Concrete Mix (1:2:4) 16mm steel bar anchors welded across at bottom 450 600 of post Road Sign 0.6m Edge of Road WAY Road. centre line KEY RED WHITE BLACK 1. The type of sign required and their location shall be as shown on the improvement plan and as directed by

## **TEMPORARY SIGNS**





"Road narrows on Right "Turn Le

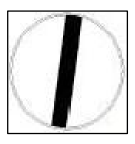


"Turn Left" (direction of arrow may be reversed)

"Men Working"



"Keep Left" (direction of Arrow may be reversed)



Ahead"(sign may be reversed)

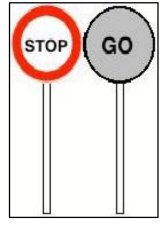
"Road Clear"



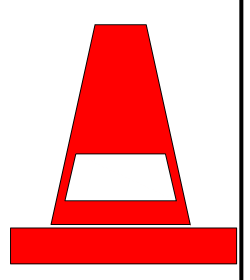
"Speed Limit"



"No Overtaking"

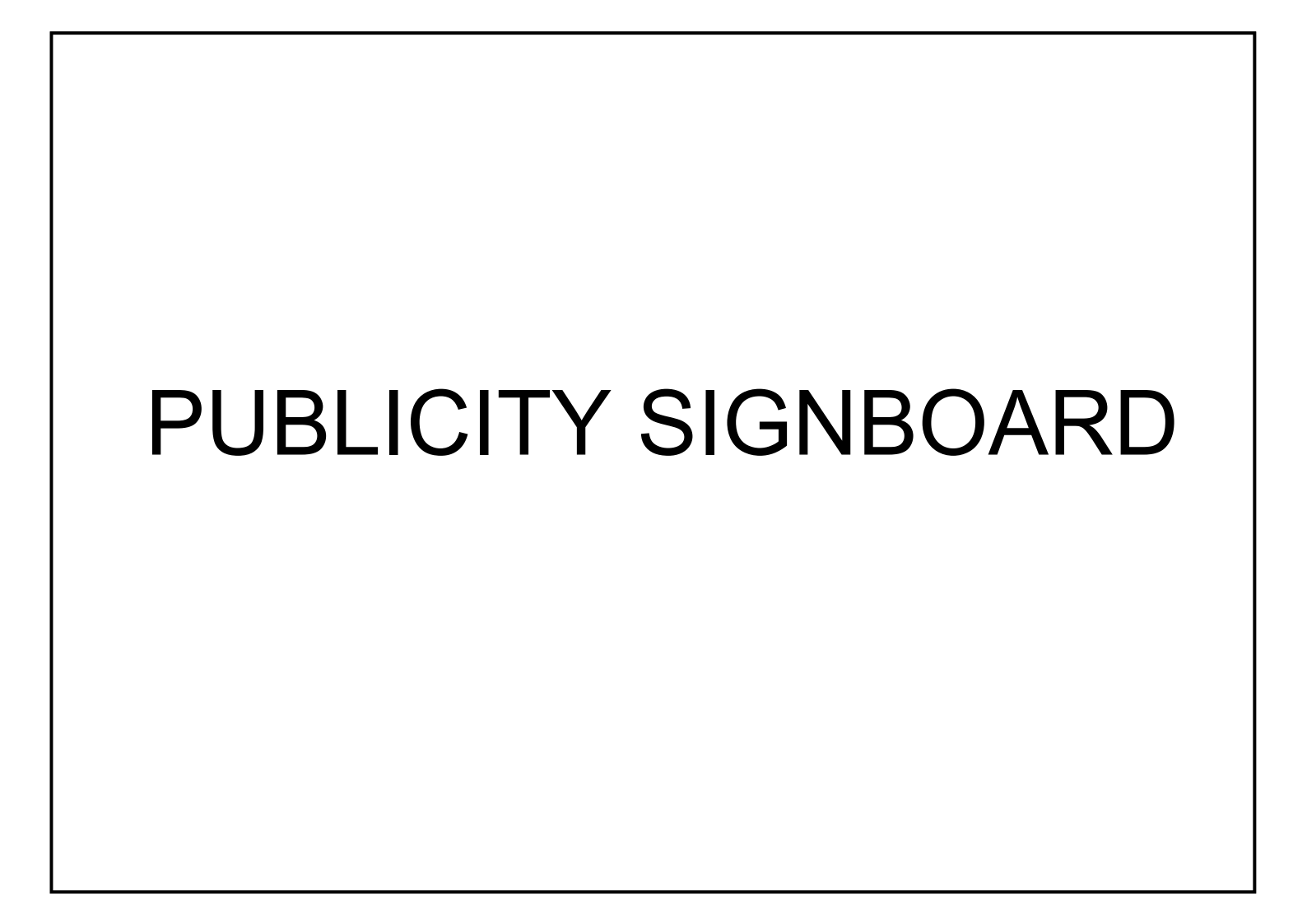


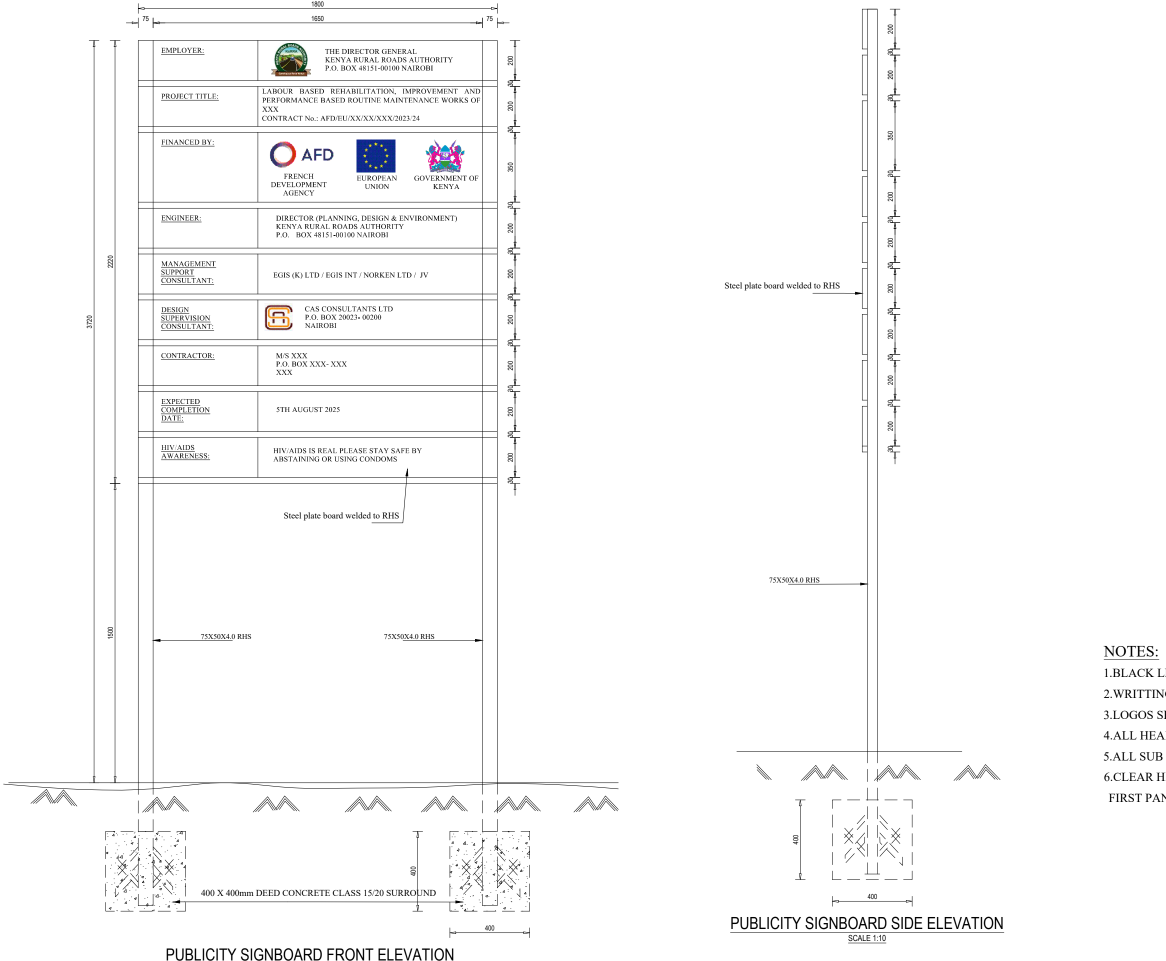
Reversible stop/go signs



Traffic cones

- The type of sign required and their location shall be as shown on the improvement plan and as directed by the Engineer
- 2. Sign plate to be 2 mm thick mild steel plate
- 3. Sign post to be 50 mm internal diameter steel pipe with wall thickness of 3 mm.
- 4. Sign plate to fixed to steel tube by 4 Nos M10 bolts and 2 Nos 50 mm f fixing clamps/brackets.
- 5. Sign paints shall be reflective.
- 6. The sign plate and post shall be treated by applying two coats of lead red oxide paint before applying priming and two finish coats of approved paints . Paints used shall have a hard, durable and glossy finish.





⊸|<sup>50</sup>|∽

PUBLICITY SIGNBOARD FRONT ELEVATION

- 1.BLACK LETTERING ON WHITE BACKGROUND
- 2.WRITTING MUST BE LEGIBLE FROM 20m
- 3.LOGOS SHALL BE IN COLOUR
- 4.ALL HEADINGS ARE 55mm HIGH
- 5.ALL SUB HEADINGS ARE 50mm HIGH
- 6.CLEAR HEIGHT FROM LEVEL GROUND SURFACE TO

FIRST PANEL IS 1500mm.