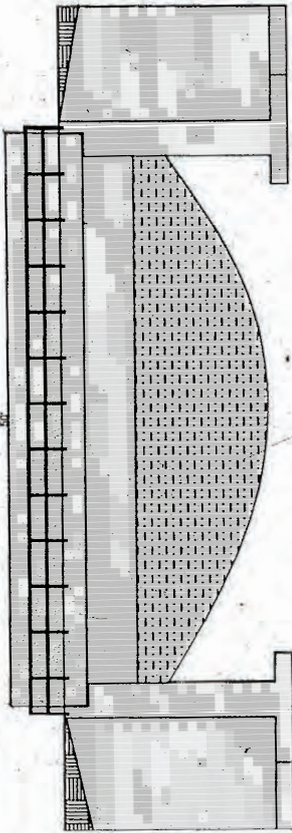
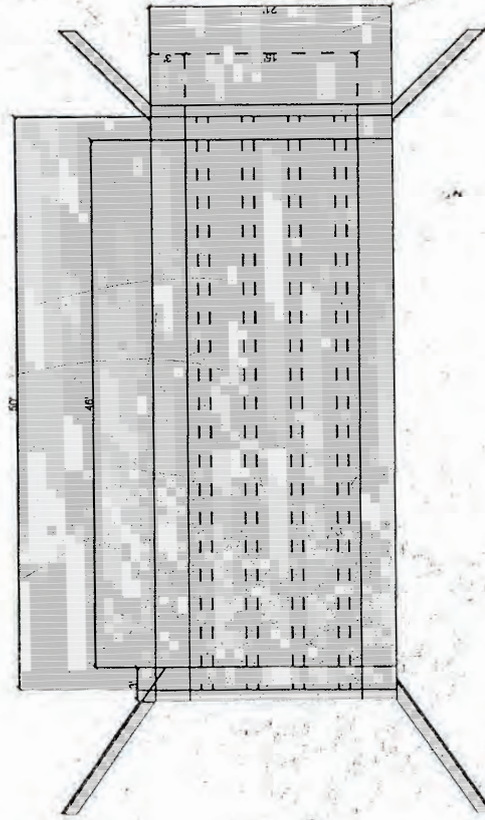


TECHNICAL SPECIFICATION (AASHTO)

- CONCRETE STRESS @ 28 DAYS 3000 PSI
- STEEL YIELD STRESS =36000 PSI
- CONCRETE COVER = 3inches
- MINIMUM STEEL LAP = 30 inches
- SOIL PRESSURE (MIN) =3000 PSI
- MIX RATIO 1: 1 1/2: 2
- COARSE AGGREGATE 1/4" - 1/2"
- BLINDING COARSE MIX RATIO 1:3:4

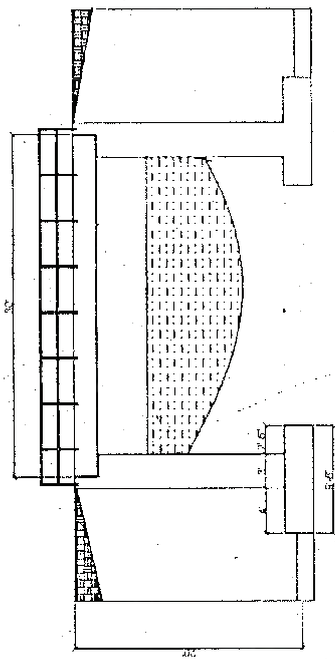


TYPICAL ELEVATION

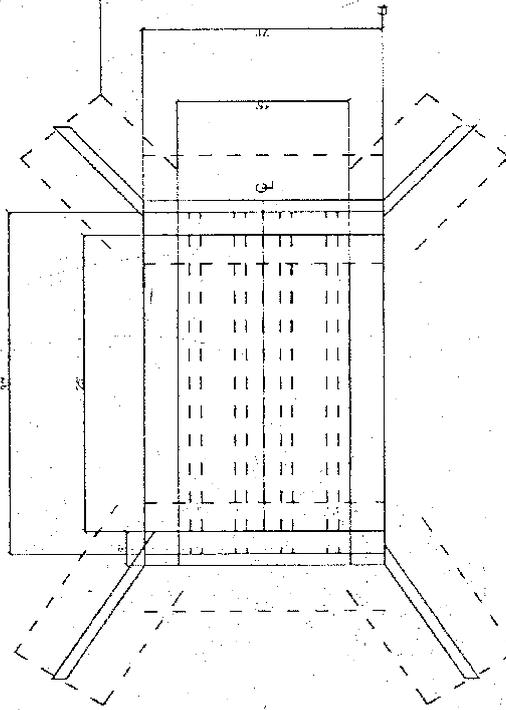


TYPICAL 1 1/2-LANE PLAN

MINISTRY OF PUBLIC WORKS
PROJECT : TYPICAL BRIDGE 3C-50
LOCATION : FEEDER RC4ES
DESIGNED BY : L.SASAY Chief Engg./TSB
APPROVED BY : [Signature]



TYPICAL ELEVATION



TYPICAL 1 1/2-LANE PLAN

TECHNICAL SPECIFICATION (AASHTO)

- CONCRETE STRESS @ 28 DAYS 3000 PSI
- STEEL YIELD STRESS =36000 PSI
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- SOIL PRESSURE (MIN.) =3000 PSI
- MIX RATIO 1:1 1/2:2
- COARSE AGGREGATE 1/4"- 1/2"
- BLINDING COARSE MIX RATIO 1:3:4

MINISTRY OF PUBLIC WORKS	
PROJECT :	TYPICAL BRIDGE 3C-3D
LOCATION :	FEDERA. HIGHWAYS
DESIGNED BY :	L. SASAY Chief Engineer
APPROVED BY :	Plus 30.10.76

