

PLAN

ESTIMATED QUANTITY SUMMARY

LOCATION	ITEM NO.	DESCRIPTION	UNIT	QUANTITY
WALL W-114	423	RETAINING WALL (OPTIONAL)	S.F.	18,444.9
WALL W-114	556	PIPE UNDERDRAIN (6") (NRCP)	L.F.	35

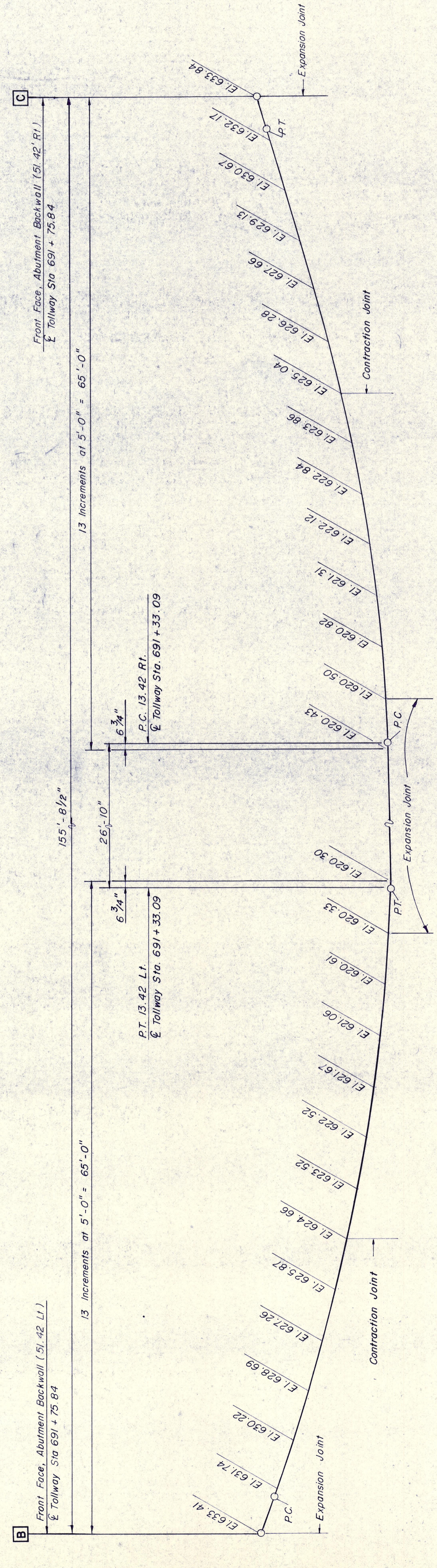
OUTFALL NOTE
NRCP shall be used between the footing toe and the pipe. Outfall shall have a minimum slope of 0.5%.

OUTFALL NOTE
See Sheet R20
Outfall FL - 615.06
See Outfall Note

OUTFALL NOTE
Outfall to Storm Sewer Inlet P-3
See Sheet R20
Outfall FL - 615.06
See Outfall Note

GENERAL NOTES:

- For retaining wall design and details, see Standard Drawing No. 40 B 41.
- For concrete riprap details, see Standard Drawing No. 21.
- For north abutment details, see Sheet S13.
- Wall lengths are given along front face of wall.
- Denotes match points.



**UNDER BRIDGE
TOP OF WALL ELEVATIONS**

NO SCALE

NO.	REVISION	BY	DATE
TEXAS TURNPIKE AUTHORITY DALLAS NORTH TOLLWAY WESTGROVE DRIVE OVERPASS NORTH ABUTMENT RETAINING WALL PLAN			
Gibbs & Hill, Inc. ENGINEERS CONSTRUCTORS DALLAS		SECTION VII DRAWN <i>MAV</i> DATE 7/19/83 DESIGNED <i>REF</i> DATE 7/18/83 CHECKED <i>REF</i> DATE 9/6/83 SCALE 1" = 40'	
CONTRACT NO. DNT-115			SHEET W9 OF W12