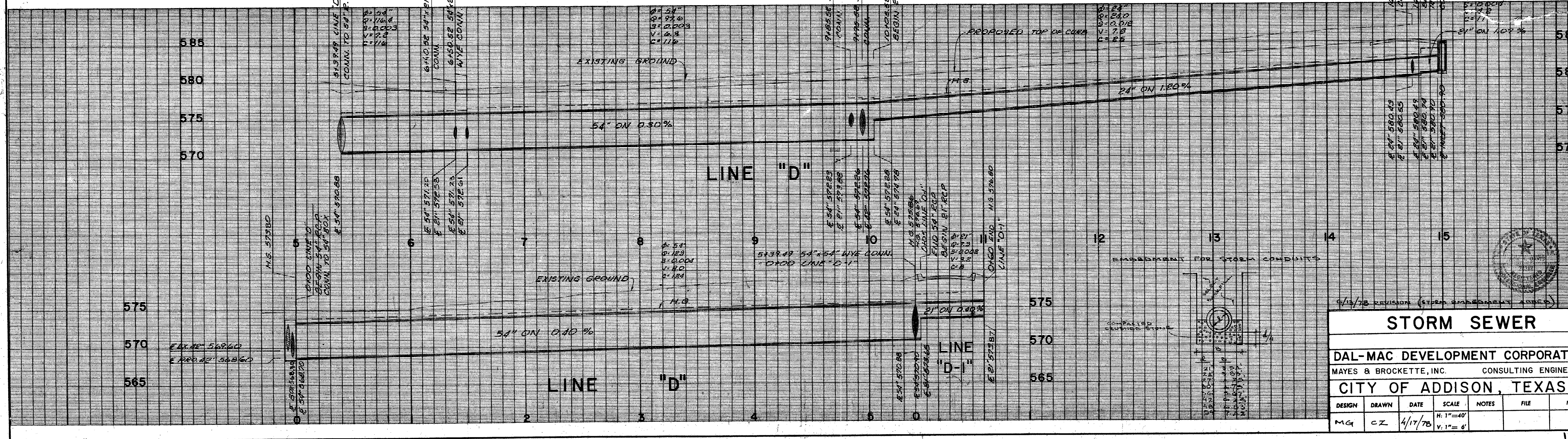


- GENERAL NOTES - DRAINAGE**
- All Storm Sewer Pipe to be Class III RCP.
 - All Concrete Structures (inlets, culverts, headwalls) shall be 3000 PSI Concrete.
 - Ditch spoil to be disposed of on adjacent property.
 - It shall be the responsibility of the utility contractor to restore all street right-of-ways to paving contractor's rough grades.

- BENCH MARK: " " on conc. East end of headwall North side Belt Line Rd. and 500'± West of Southeast corner of Addition. Elev. 581.51 (set)
- BENCH MARK: R.R. Spike in P.P. North side Belt Line Rd. and 500'± East of existing Marsh Lane. Elev. 579.27 (set)



9/13/78 REVISION (STORM EMBODIMENT ADDED)

STORM SEWER

DAL-MAC DEVELOPMENT CORPORATION
 MAYES & BROCKETTE, INC. CONSULTING ENGINEERS

CITY OF ADDISON, TEXAS

DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
MG	CZ	4/17/78	H. 1"=40' V. 1"=6'			

