

CAUTION!
Field Verify Location Of Underground Electrical Facilities And Telephone Lines. 2 Working Days Prior To Construction Contact MR. Steve White w/ T&P & L At 888-1385 And MR. Robert Zechman w/ Southwestern Bell At 739-7643.

Curve Data
P.I. Sta. 0+79.91
Δ = 60°00'00"
R = 100.00'
T = 57.74'
L = 104.72'

CURVE 1	CURVE 5
Δ = 60°00'00"	Δ = 60°00'00"
R = 79.50'	R = 50.00'
T = 45.90'	T = 28.87'
L = 83.25'	L = 52.36'
CURVE 2	CURVE 6
Δ = 60°00'00"	Δ = 60°00'00"
R = 95.5'	R = 60.00'
T = 55.14'	T = 34.64'
L = 100.01'	L = 62.83'
CURVE 3	CURVE 7
Δ = 60°00'00"	Δ = 60°00'00"
R = 104.5'	R = 60.00'
T = 60.33'	T = 34.64'
L = 109.43'	L = 62.83'
CURVE 4	CURVE 8
Δ = 60°00'00"	Δ = 60°00'00"
R = 120.5'	R = 70.00'
T = 69.57'	T = 40.41'
L = 126.19'	L = 73.30'

* For Prop. Grading See Creek Plan. Sht. C-6

ALL DIMENSIONS ARE TO BACK OF CURB UNLESS OTHERWISE NOTED.

No.	Revision	By	Date
1	Revise Grades for East Med. & East T.C.	RCH	10/88

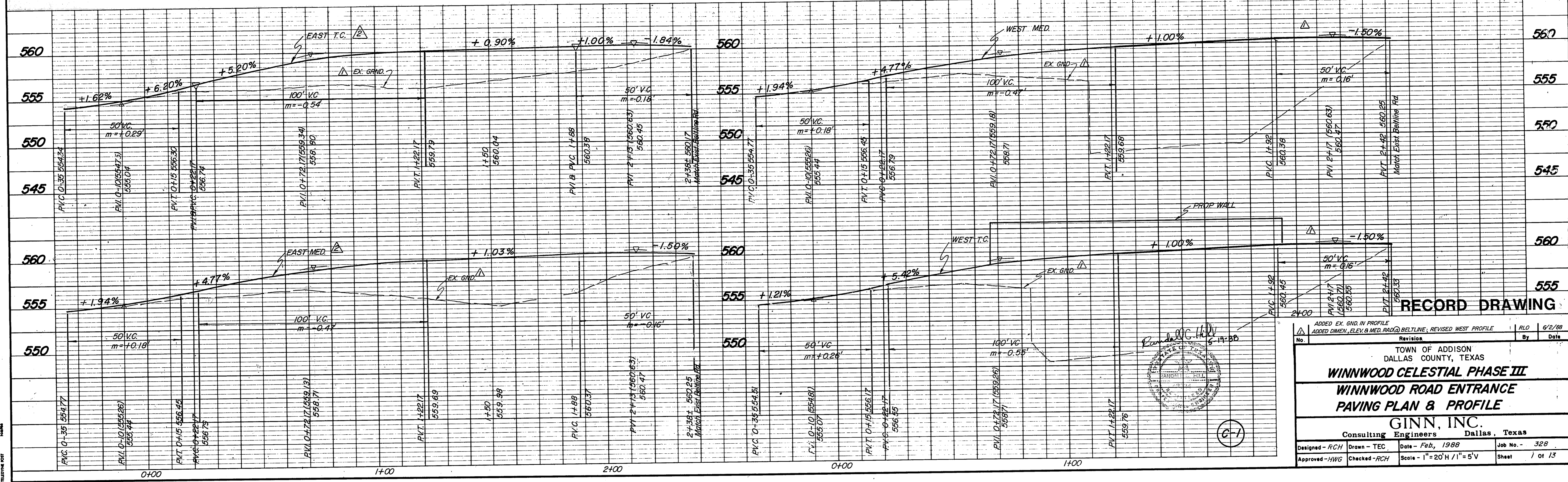
B.M. CUT ON HEADWALL, EAST SIDE OF WINNWOOD RD., 180' SOUTH OF E. BELTLINE RD. ELEV. 555.79 (M.S.L.)

CAUTION!
Underground Gas Main In This Area. Contact Lone Star Gas Company 2 Working Days Prior To Construction. Call MR. Leon Weatherford At 276-1171

Sawcut & Remove 35± L.F. of Exist. Conc. & Asphalt. Both East & West T.C. Replace w/6" Reinf. Conc. Pvm't. & 6" Integral Curb. Match Exist. See Detail Pay Items 100, 104.1, 360.1, 360.2.

For Detail of Prop. Hdwl. See Sht. C-3

Note: Contractor Shall Field Locate Exist. S.S.M.H.'s & Const. Curb so as to Provide Permanent Access to These M.H.'s. Adjust Not a Separate Pay Item. Incidental to Construction.



RECORD DRAWING

ADDED EX. GND. IN PROFILE
ADDED DIMEN., ELEV. & MED. RAD. @ BELTLINE; REVISED WEST PROFILE

No.	Revision	By	Date
1	ADDED EX. GND. IN PROFILE ADDED DIMEN., ELEV. & MED. RAD. @ BELTLINE; REVISED WEST PROFILE	RLO	6/2/88

TOWN OF ADDISON
DALLAS COUNTY, TEXAS
WINNWOOD CELESTIAL PHASE III
WINNWOOD ROAD ENTRANCE
PAVING PLAN & PROFILE
GINN, INC.
Consulting Engineers Dallas, Texas
Designed - RCH Drawn - TEC Date - Feb., 1988 Job No. - 328
Approved - HWG Checked - RCH Scale - 1" = 20' H / 1" = 5' V Sheet / of 13