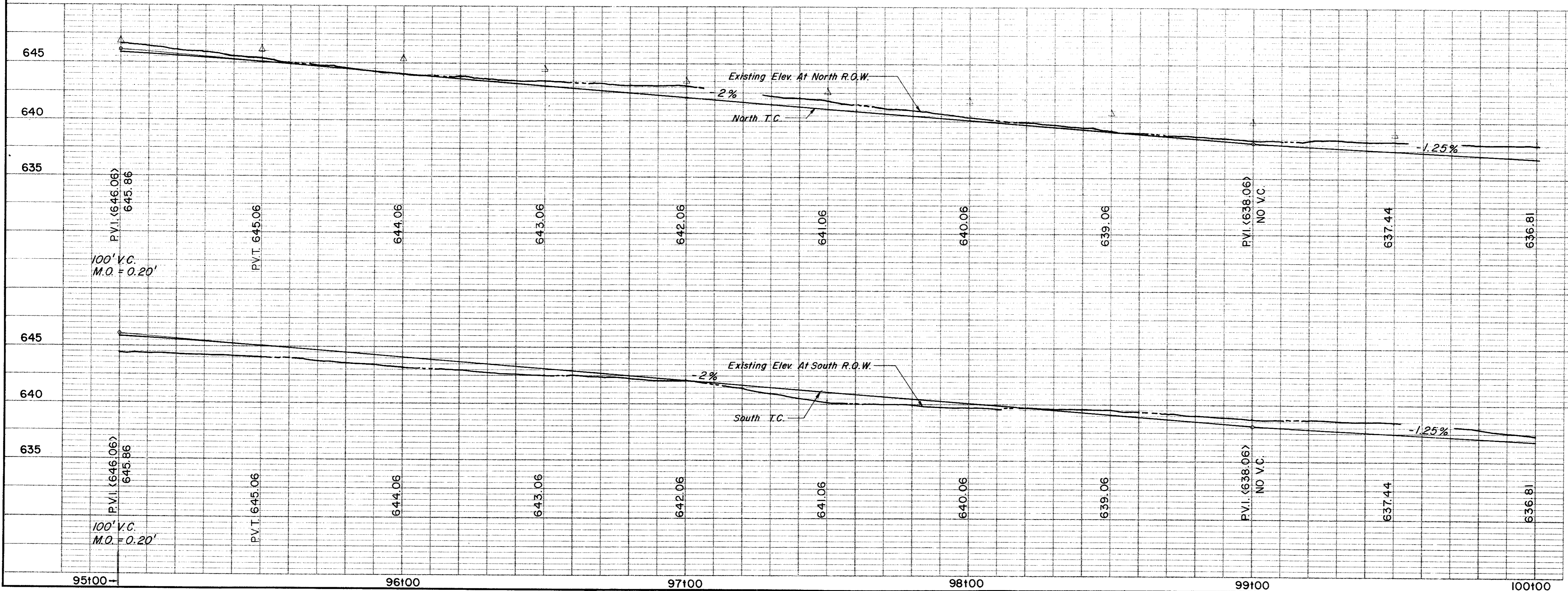


ESTIMATED QUANTITIES			
ITEM	DESCRIPTION	UNIT	QUANTITY
100	Prepare Roadway R.O.W	Sta	5
104.1	Remove Old Concrete, Pavement & Median	SY	---
104.2	Sawed Break-Out Groove	LF	65
110	Unclassified Road Excavation (Dens Cont.)	CY	3519
160	Placing 4" Topsoil	CY	21.57
248	6" Flex Base (Dens Cont.) (Ty A, Gr 2, C13)	CY	---
260.1	Lime (Ty A) Slurry Method	Ton	---
260.2	6" Lime Treated Subgrade (Dens Cont)	SY	---
340.1	3" Hot Mix Asphalt (Ty D) Resurf Shoulder	Ton	---
340.2	6" Hot Mix Asphalt (Ty B)	Ton	---
360.1	8" Conc Pavement (3000 PSI)	SY	4197.23
360.2	6" Conc Monolithic Curb (3000 PSI)	LF	1785
360.3	4" Non-Reinf Conc In Median (2000PSI)	SY	100.97
640.5	2" PVC SCH 40 (Conc. Encasement)	LF	120
479.1	Adjust Water Valve	EA	2
522	Conc Curb & Gutter Class A	LF	---
524	Conc Driveways, Appr 5" Reinf Conc (3000PSI)	SY	117.02
630.1	Foundation (Ty A) Traffic Sig In Place	EA	---
630.2	Foundation (Ty B) Traffic Sig In Place	EA	---
630.3	Foundation (Ty C) Traffic Sig In Place	EA	---
630.4	Foundation (Ty D) Illumination	EA	2
640.1	1 1/2" PVC Conduit, Furnish & Install	LF	500
640.2	2" PVC Conduit, Furnish & Install	LF	500
640.3	3" PVC Conduit, Furnish & Install	LF	---
640.4	Pull Box, Complete In Place	EA	2
752.1	Traffic Buttons - Single Refl Ty P15 White	EA	48
752.2	Traffic Buttons - Single Refl Ty P18-1 White	EA	18
754.1	Traffic Buttons - Nonrefl, Ty P7 White	EA	240

LEGEND	
□	Bench Mark
○	Iron Pin
—	Manhole
—	Gas Meter
—	Gas Valve
—	Gas Line
—	Power Pole (Typical Pole Symbol)
—	Power Line
—	Gray Wire Anchor
—	Telephone Line
—	Water Meter
—	Water Valve
—	Water Line
—	Fire Hydrant
—	Manhole
—	Sanitary Sewer Line
—	Fence Line
—	Flow Direction Indicator
—	Property or Right-of-Way Line (R.O.W)
—	Easement Line
—	Traffic Pull Box
—	Mark Area Pole Foundation (Type A or B)
—	Pedestal Pole Foundation (Type C)
—	Signal Illumination Pole Foundation (Type D)
—	Top Of Curb
—	Flow Line



CITY OF ADDISON
COUNTY OF DALLAS, TEXAS
 DEPARTMENT OF PUBLIC WORKS
PAVING Sta. 95+00 to 100+00
BELT LINE ROAD
MARSH LANE TO NORTH DALLAS PKWY.
GINN, INC., CONSULTING ENGINEERS

DESIGNED - H.B.J. DRAWN - S.M. DATE - MAY 1980 FILE
 APPROVED - H.W.G. CHECKED - B.H. SCALE - H=1"=20' / V=1"=5' SHEET 25 OF