



TYPICAL PAVEMENT SECTION

GENERAL NOTES

- All materials and workmanship shall conform to the City of Addison Standards and Specifications.
- 2. All fill shall be compacted to 95% Proctor Density in a maximum of six (6) inch lifts.
- 3. It will be the responsibility of the Contractor to protect all utilities in the construction of this project. All manholes, cleanouts, valve boxes, fire hydrants, etc., must be adjusted to proper line and grade by the Contractor prior to and after the placing of permanent paving. Utilities must be maintained to proper line and grade during construction of the paving of this development.
- 4. Strip top 3 inches of topsoil and reuse material outside paved area.
- 5. Utility information is based upon field measurements, and the best available records. Field data is limited to that which is visible and can be measured. This does not preclude the existance of other underground items. Record information is based upon data collected from both public and private sources. The completeness and/or accuracy of these records cannot be guaranteed, except insofar as they can be verified by the field measurements.
- 6. Expansion joints shall be placed as shown on the plans.
- 7. Contractor shall saw-cut joints into hardened concrete as soon as surface will not be torn, or otherwise damaged by cutting action. Saw joints shall be spaced with a minimum spacing of 10' and a maximum spacing of 20'.

SQUARE CUT ON TOP OF CURB AT THE RADIUS RETURN OF AN ISLAND LOCATED NEAR THE NORTHEAST CORNER OF LIBERTY PLAZA I, APPROXIMATELY 639 FEET NORTH OF THE SOUTHEAST PROPERTY

BM NO. 2 CHISLED SQUARE ON THE END OF THE CURB RADIUS LOCATED ON THE DRIVEWAY ON THE NORTH SIDE OF KELLER SPRINGS ROAD, APPROXIMATELY 500 FEET WEST OF DALLAS PARKWAY.

3535 TRAVIS SUITE 100, DALLAS, TEXAS

H:1"=40' V:1"=6'

JRD.

C84146

DRAWN DATE | SCALE | NOTES

JAN.85

BOUNDARY INFORMATION IS FROM A ELEV. 626.24 SURVEY BY GEOGRAM CORP. DATED FEB. 1984

OO FEET WEST OF DALLAS PARKWAY. ELEV. 626.24		REPUBLIC BLVD.	LIBERTY PLAZA T.F. STONE COMPANIES, INC. JACK R. DAVIS & ASSOCIATES-ENGINEERS	JACK R DAVIS & ASSOCIATES-ENGINEERS	
BOUNDARY INFORMATION IS FROM A SURVEY BY GEOGRAM CORP. DATED FEB. 1984					
1 L 22.52' 45.02' 21.67' 43.31' 20.81' 41.60'					
NO. Δ R / 1 04°57'46" 519.75' 22.52 2 04°57'46" 500.00' 21.67 3 04°57'46" 480.25' 20.8	EXIST GROUND 50 10 10 10 10 10 10 10 10 10 10 10 10 10	LAIST GROUND DE SON DE LA CONTROL DE LA CONT			
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•	2.00% - 2.00%				000