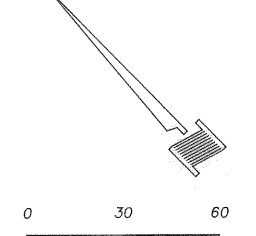


- 1. All work shall be in accordance with these plans and City of Rockwall Standards and
- 2. All proposed contours are approximate, Proposed spot elevations and designated gradient are to be used in the event of any discrepancies.
- 3. The General Contractor and all subcontractors shall verify the sultability of all existing and proposed site conditions including grades and dimensions before commencement of any construction. In the event of any conflict and prior to commencement of any construction, immediately notify Engineer. Minor adjustments of finished grade to accomplish spot drainage are acceptable.
- 4. Positive drainage shall be provided away from all foundations and structures.
- 5. All spot elevations are top of pavement or gutter. To obtain top of curb elevation,
- 6. Ground shall be scarified prior to placing any fill.
- 7. Fill shall be placed in accordance with the geotechnical investigation and soils re-
- 8. Any excess excavation shall be distributed as directed by the Owner or the Engineer.
- 9. It is the responsibility of the Contractor to locate and/or establish a benchmark prior to construction and maintain the benchmark during construction.
- 10. The locations of all utilities indicated on the plans are taken from available public records. The exact location and depth of all utilities indicated must be determined by the Contractor. It shall be the duty of the Contractor to ascertain whether any additional facilities other than those shown on the plans may be present.
- 11. It shall be the responsibility of the Contractor to protect all existing utilities in the construction of this project. Any utilities damaged during the construction of this project shall be repaired at the Contractor's expense.



Scale 1" = 30'

(529.00) = PROPOSED TOP OF CURB 529.00 TP = PROPOSED TOP OF PAVEMENT 529.00 TI = PROPOSED TOP OF INLET

529.00 FG = PROPOSED TOP OF INLET = PROPOSED CONTOUR

FF=529.67 = PROPOSED FINISH FLOOR - = PROPOSED LANDSCAPE BERM

RECORD DRAWING

This is to certify that changes and corrections have been made to conform othe contractor's record of this project.

Glenn Engineering Corporation

= DIRECTION OF FLOW (529.67 GR) = EXISTING SHOT ----529----- = EXISTING CONTOUR



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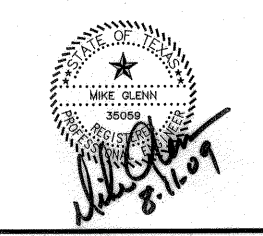


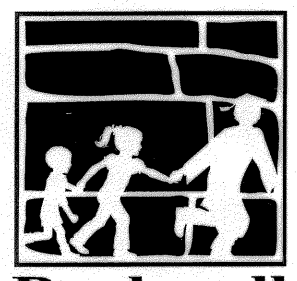
T.B.P.E. FIRM REGISTRATION NO. F - 303

PHONE 972-717-5151

105 DECKER COURT-SUITE 910

Final Plans for Bidding and Construction





INDEPENDENT SCHOOL DISTRICT

**TENNIS COMPLEX AT** WILKERSON SANDERS STADIUM **ROCKWALL, TEXAS** 

CHECKED:

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07/30/2009 ISSUE:

Revisions:

CITY REVISIONS 1 08/06/09

2 08/11/09 CITY REVISIONS

A Sheet Title: GRADING PLAN

SHW Project:

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