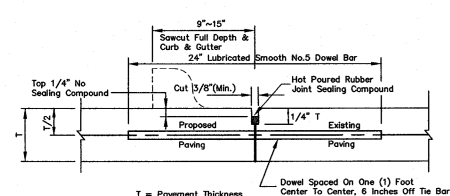


Note!! All Subgrade Preperation shall conform to City of Rockwall Requirements.

- 8" Thk.~4200 P.S.I. (6.5 Sacks Per Cubic Yard For Machine Placed, 7.0 Sacks For Hand Placed) Concrete Reinforced w/ No.3 Bars On 24" Centers Both Ways.
   6" Compacted Lime Subgrade © 6% Or As Required To Reduce The P.I. To A Maximum of 15. No Sand Allowed.
   8' Sidewalk Minimum 3000 P.S.I. (5.5 Sacks Per Cubic Yard Minimum)

- 4 See Sheet 6 For Lug Detail.

## East Fork Road Typical 45' BB Pavement Section



## Longitudinal Butt Joint Not To Scale

Drilling By Hand Is Not Acceptable, Pushing Dowel Bars Into Green Concrete Not Acceptable

All Barrier Free Ramp To Be Installed With Truncated Dome Plates In Colonial Red Or Brick Red. All Barrier Free Ramps Shown On Plans To Be Installed By Paving Contractor Per TxDot Standards.

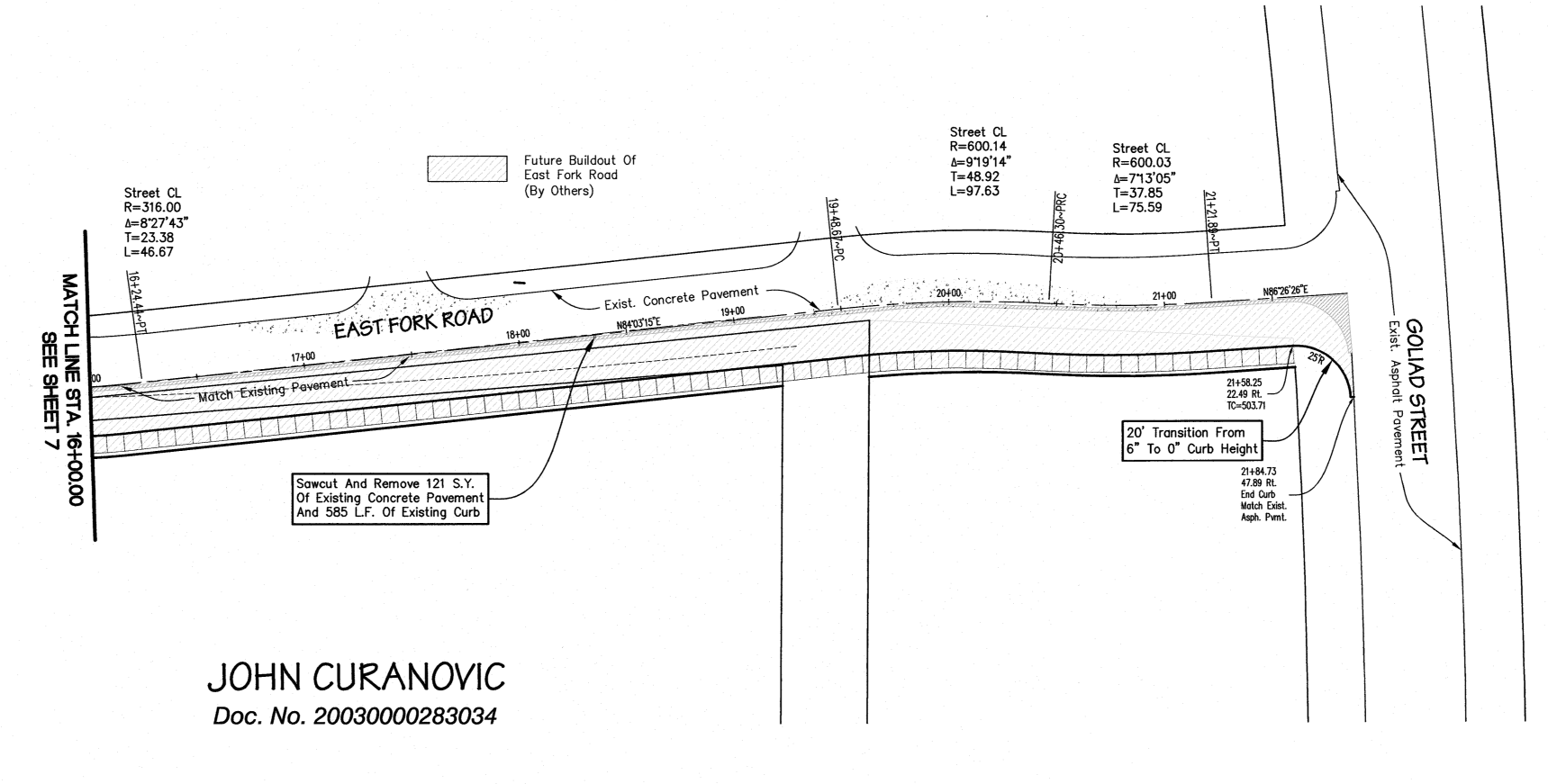
Being an "X" found in concrete at the intersection of the north line of Arcadia Way with the west line of Highland Drive and being the southeast corner of Lot 24, Block Q of the Preserve Phase III. Elevation = 565.30

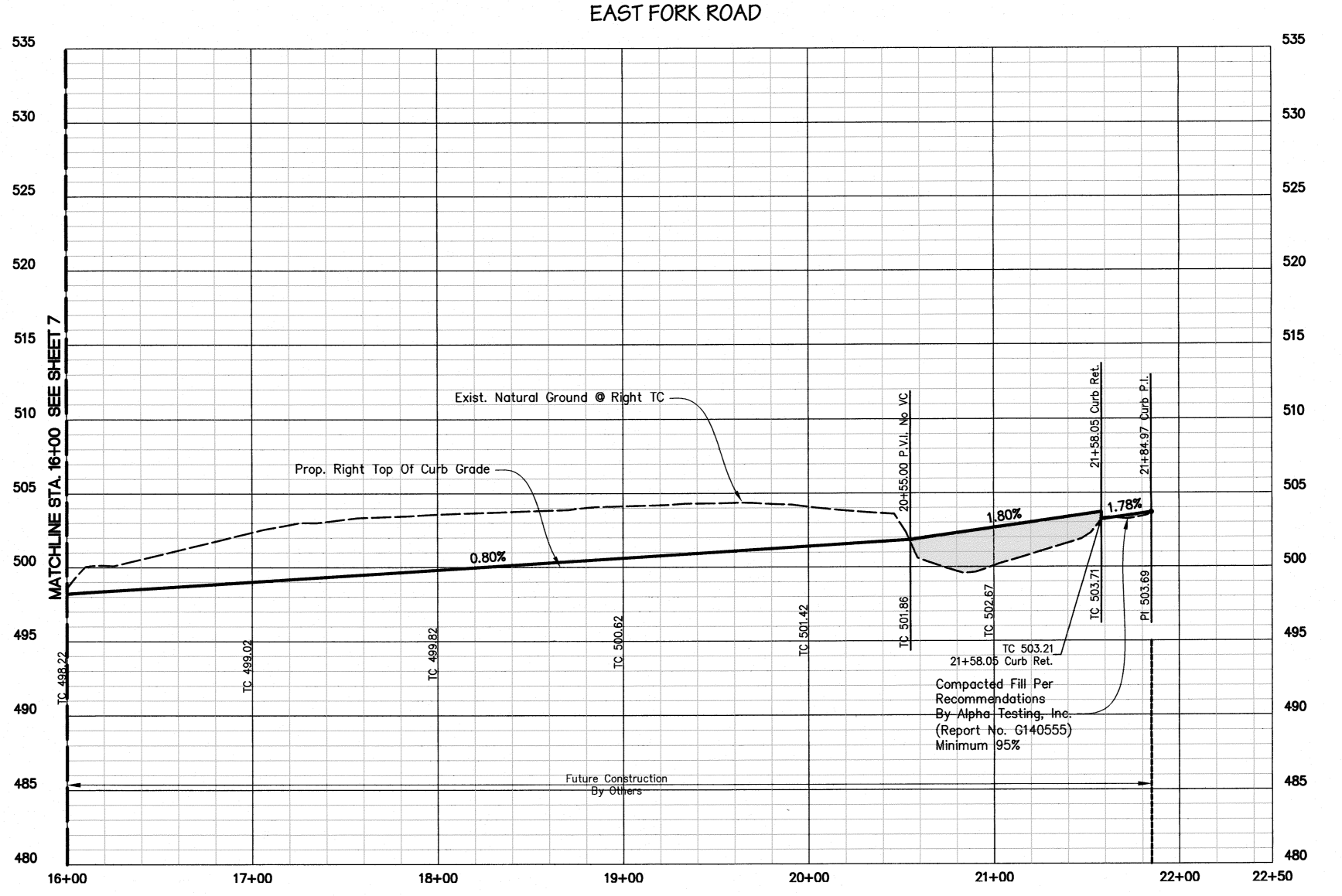
Being an "X" found in concrete at the intersection of the north line of East Fork Road with the west line of Calistoga Drive and being the southeast corner of Lot 16, Block X of Lakeview Summit, Phase One. Elevation = 500.49

## CAUTION !!! EXISTING UTILITIES

EXISTING UTILITIES AND UNDERGROUND FACILITIES INDICATED ON THESE PLANS HAVE BEEN LOCATED FROM REFERENCE INFORMATION. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY BOTH HORIZONTALLY AND VERTICALLY THE LOCATION OF ALL EXISTING UTILITIES AND UNDERGROUND FACILITIES PRIOR TO CONSTRUCTION, TO TAKE NECESSARY PRECAUTIONS IN ORDER TO PROTECT ALL FACILITIES ENCOUNTERED. THE CONTRACTOR SHALL PRESERVE AND PROTECT ALL EXISTING UTILITIES FROM DAMAGE DURING CONSTRUCTION.

CALL 1-800-344-8377 (DIG-TESS) OR OTHER UTILITY LOCATION SERVICES 48 HOURS PRIOR TO CONSTRUCTION ACTIVITY. SPIARS ENGINEERING, INC. IS NOT RESPONSIBLE FOR KNOWING ALL EXISTING UTILITIES OR DEPICTING EXACT LOCATIONS OF UTILITIES ON DRAWINGS.





PRESER ITY OF RC THE Issue Dates: 06-30-2015 Scale: 1"=40'H, 1"=5'V Drawn By: RAS Checked By: GTH ய் | Sheet

SEI No. 13-141

AS-BUILT DRAWINGS THIS DRAWING HAS BEEN REVISED TO CONFORM TO THE CONSTRUCTION RECORDS PROVIDED BY THE CONTRACTOR. ALIGNMENT AND GRADES SHOWN ON THIS DRAWING WERE NOT FIELD YERIFIED BY THE ENGINEER.

1 inch = 40 ft.

Greg T. Helsel, P.E.