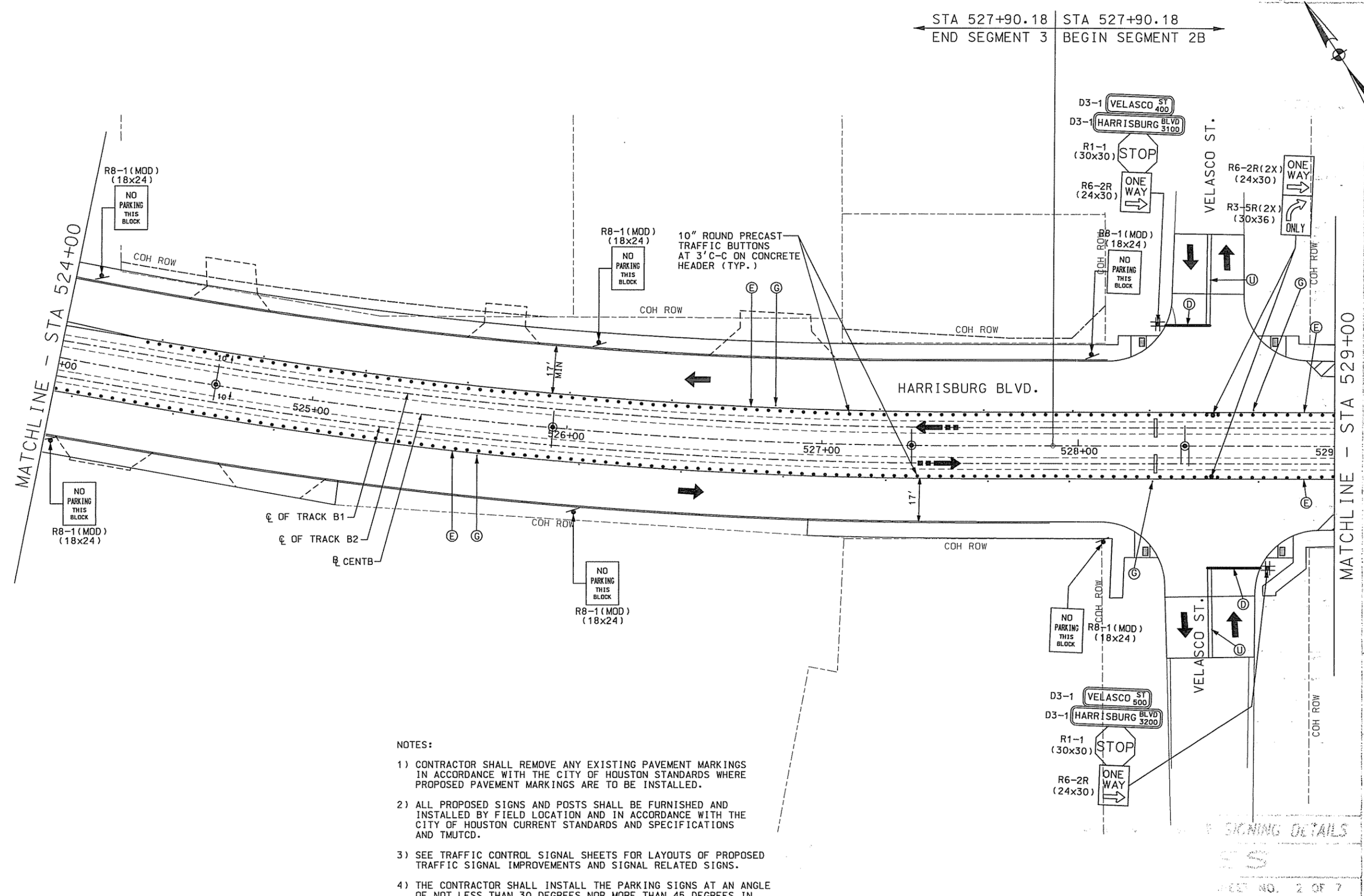


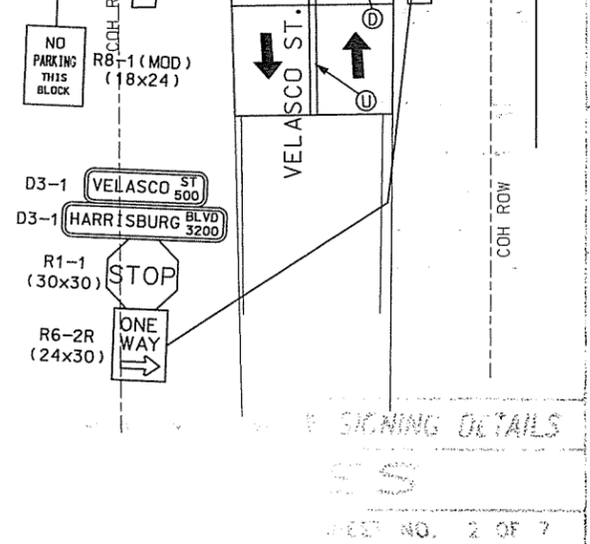
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HORIZ. SCALE (IN FEET)
 0 10 20 40



- LEGEND**
- (A) REFL PAV MARK (4") (WHITE) (BROKEN)
 - (B) REFL PAV MARK (8") (WHITE) (SOLID)
 - (C) REFL PAV MARK (12") (WHITE) (SOLID)
 - (D) REFL PAV MARK (24") (WHITE) (SOLID)
 - (E) REFL PAV MARK (4") (YELLOW) (SOLID)
 - (F) 4" SQUARE 2-WAY REFLECTORIZED RAISED PAVEMENT MARKER, SPACED AT 40' C-C (TYPE II-C/R)
 - (G) 4" SQUARE 2-WAY REFLECTORIZED RAISED PAVEMENT MARKER, SPACED AT 40' C-C (TYPE II-A/A)
 - (H) 4" SQUARE 2-WAY REFLECTORIZED RAISED PAVEMENT MARKER, SPACED AT 20' C-C (TYPE II-C/R)
 - (I) REFL PAV MARK (ARROW)
 - (J) REFL PAV MARK (WORD)
 - (K) PAV MARK RR XING
 - (L) 4" SQUARE 1-WAY REFLECTORIZED RAISED PAVEMENT MARKER, SPACED AT 40' C-C (TYPE I-C)
 - (M) 4" CAT TRACKS (W)
 - (N) 4" CAT TRACKS (Y)
 - (P) REFL PAV MARK (24") (YELLOW) (SOLID)
 - (R) REFL PAV MARK (4") (YELLOW) (BROKEN)
 - (S) 4" SQUARE 2-WAY REFLECTORIZED RAISED PAVEMENT MARKER, SPACED AT 20' C-C (TYPE II-A/A)
 - (T) REFL PAV MARK (4") (WHITE) (SOLID)
 - (U) REFL PAV MARK (4") (DBL. YELLOW) (SOLID)
 - (W) 4" SQUARE 1-WAY REFLECTORIZED RAISED PAVEMENT MARKER, SPACED AT 40' C-C (TYPE I-A)
 - (V) REFL PAV MARK (12") (YELLOW) (SOLID)
 - PROPS SMALL GROUND SIGN
 - BI-DIRECTIONAL BAR SIGNAL
 - LRT FLOW ARROW
 - TRAFFIC FLOW ARROW
 - NO PARKING STRIPING
 - (2) SMALL SIGN

- NOTES:**
- CONTRACTOR SHALL REMOVE ANY EXISTING PAVEMENT MARKINGS IN ACCORDANCE WITH THE CITY OF HOUSTON STANDARDS WHERE PROPOSED PAVEMENT MARKINGS ARE TO BE INSTALLED.
 - ALL PROPOSED SIGNS AND POSTS SHALL BE FURNISHED AND INSTALLED BY FIELD LOCATION AND IN ACCORDANCE WITH THE CITY OF HOUSTON CURRENT STANDARDS AND SPECIFICATIONS AND TMUTCD.
 - SEE TRAFFIC CONTROL SIGNAL SHEETS FOR LAYOUTS OF PROPOSED TRAFFIC SIGNAL IMPROVEMENTS AND SIGNAL RELATED SIGNS.
 - THE CONTRACTOR SHALL INSTALL THE PARKING SIGNS AT AN ANGLE OF NOT LESS THAN 30 DEGREES NOR MORE THAN 45 DEGREES IN ORDER TO BE VISIBLE TO APPROACHING PARALLEL TRAFFIC.



CITY OF HOUSTON
 DEPARTMENT OF PUBLIC WORKS AND ENGINEERING
 CITY OF HOUSTON DWG NO:

 CONTRACT SHEET NO. 151 OF 234

REV	DATE	DESCRIPTION	ADD	AMD	CCR	BY	ENG	CHK	APP

 Camp Dresser & McKee Inc. consulting • engineering • construction • operations TX. REG. No. F-3043	 SCIENTECH ENGINEERS TX. REG. No. F-4014		 OMEGA ENGINEERS INC. 16350 Park Ten Place, SUITE 120 Houston, Texas 77054 Tel 281-647-9182 Fax 281-647-9184 TX. REG. No. F-2147		 Metropolitan Transit Authority of Harris County, Texas	J.M.H. 20 JANUARY 2011 DRN BY DATE J.T.A. 20 JANUARY 2011 DRN CKD BY DATE J.M.H. 20 JANUARY 2011 DES BY DATE J.T.A. 20 JANUARY 2011 DES CKD BY DATE E. CASTILLO 20 JANUARY 2011 APPROVED BY DATE SCALE: 1" = 20'	RELEASED FOR CONSTRUCTION MAY 23 2011 STREET MODIFICATION PACKAGE EAST END CORRIDOR - SEG. 3 PERMANENT TRAFFIC CONTROL PLAN STA 524+00 TO STA 529+00 CONTRACT NO. CT 0800120 DRAWING NO. WC3-0057 REV. 0
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