06-00400-00-RS 69 OF 165 TNO MERIDIAN ROAD & W. STATE STREET INTERSECTION 197 FT, COMBINATION CURB AND GUTTER REMOVAL SEE SHEET 90 OF 165 THROUGH 92 OF 165 FOR TRAFFIC SIGNAL DETAILS 197 FT, COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24 **ELEVATIONS SHOWN FOR PROPOSED CURB** 53.1 SY, PORTLAND CEMENT\CONCRETE BASE COURSE 9" ARE BASED ON EXISTING CURB ELEVATIONS. THE CONTRACT SHALL CONFIRM ELEVATIONS 79 EA, TIE BARS, 3/4" AT 30" SPACING WITH THE ENGINEER PRIOR TO PLACING THE PROPOSED CONCRETE CURB 197 FT, SAW CUTS ELEVATIONS FOR THE PROPOSED MEDIAN 352+06.89 - 783.22 -132.75Lt WORK ON STATE STREET HAVE NOT BEEN 8 751 FT, SAW CUTS PROVIDED. THE CONTRACTOR SHALL USE THE 352+05.97 - 783.21 -117.78Lt **EXISTING PAVEMENT ELEVATION TO** 48 EA, TIE BARS, 3/4" AT 30" SPACING 60 FT, SAW CUTS CONSTRUCT THE CURB. 352+03.81 782.67 -102.94Lt 22.8 SY, PORTLAND CEMENT CONCRETE BASE COURSE 9" 24 EA, TIE BARS, 3/4" AT 30" SPACING 751 FT, COMBINATION CURB AND GUTTER REMOVAL 3 - CENTERED CURVE 180' - 60' - 300' 8' & 8' OFFSET 19.1 SY, PORTLAND CEMENT CONCRETE BASE COURSE 9" 2076 SF, CONCRETE MEDIAN SURFACE REMOVAL 60 FT, COMBINATION CURB AND GUTTER REMOVAL 700 FT, SAW CUTS 2076 SF, CONCRETE MEDIAN, TYPE SB-6.06 (SPECIAL) 172 SF, CONCRETE MEDIAN SURFACE REMOVAL 24 EA, TIE BARS, 3/4" AT 30" SPACING 19.1 SY, PORTLAND CEMENT CONCRETE BASE COURSE 9" 700 FT, COMBINATION CURB AND GUTTER REMOVAL 1957 SF, CONCRETE MEDIAN SURFACE REMOVAL EX. PCC BASE COURSE | EX. HMA PAVEMENT 1957 SF, CONCRETE MEDIAN, TYPE SB-6.06 (SPECIAL) 4.5 BUTT JOINT STA 352+05.10 352+00 TAKOK TYUB STA 352+69.11 例 EX. HMA PAVEMENT EX. PCC BASE COURSE 353+87.82 - 780.47 24.76Rt MERIDIAN ROAD Sta 61 FT, SAW CUTS 98 FT, SAW CUTS 25 EA, TIE BARS, 3/4" AT 30" SPACING 39 EA, TIE BARS, 3/4" AT 30" SPACING 22.8 SY, PORTLAND CEMENT CONCRETE BASE COURSE 9" 56.9 SY, PORTLAND CEMENT CONCRETE BASE COURSE 9" 61 FT, COMBINATION CURB AND GUTTER REMOVAL 98 FT, COMBINATION CURB AND GUTTER REMOVAL 004 205 SF, CONCRETE MEDIAN SURFACE REMOVAL 512 SF, CONCRETE MEDIAN SURFACE REMOVAL 352+79.66 - 779.93 121.92Rt 217 FT, SAW CUTS 7 87 EA, TIE BARS, 3/4" AT 30" SPACING 72.3 SY, PORTLAND CEMENT CONCRETE BASE COURSE 9" 00 3 - CENTERED CURVE 180' - 65' - 400' Z1217 FT, COMBINATION CURB AND GUTTER REMOVAL F 8' & 8' OFFSET 217 FT, COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24 SCALES: MERIDIAN ROAD & W. STATE STREET 1" = 20' HOR