POST MILES TOTAL PROJECT Dist COUNTY ROUTE 03 Pla 65 R11.9/R24.1 This quantity sheet reflects the values from the three examples sheets, "65 PD-1", "65 PD-2" and "65 PD-3." Some of the traffic striping details extend beyond the 3rd plan sheet example, but for the purpose of this REGISTERED CIVIL ENGINEER DATE quantity sheet example, all striping details end at the match line 650+50 If it takes more than one quantity sheet to show a quantity table, the table headings must be identical on each successive quantity sheet. PLANS APPROVAL DATE THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET, Object markers or delineators can be included in the ent delineation quantity table if there is room Otherwise, create a separate quantity table. On multilane highways, when there is more than one instance of the same striping detail between the same station limits, show the total linear feet of that detail but in the "DESCRIPTION/COMMENTS" column, state the REVISED number of traffic stripes comprising the quantity for that row. This When station limits refer to the same line designation, will make it easier for the bidders to verify the quantities. only show the line designation with the first station limits. PAVEMENT DELINEATION QUANTITIES THERMOPLASTI PAVEMENT MARKING 4" THERMOPLASTIC 8" THERMOPLASTIC PAVEMENT MARKER **OBJECT** DELINEATOR TRAFFIC STRIPE MARKER (RETROREFLECTIVE) TRAFFIC STRIPE (CLASS 1) 8 DESCRIPTION/ COMMENTS LOCATION/STATION SHEET No. DETAIL WHITE WHITE WHITE WHITE YELLOW TYPE C|TYPE G|TYPE H TYPE L-1 TYPE F SOLID **BROKEN** SOLID BROKEN SOLID LF LF LF LF SQFT EΑ EΑ EΑ EΑ NB 25 PD-1 - PD-3 "D13" 611+20 TO 650+50 3,930 89 12 PD-1 - PD-3 "D13" 611+20 TO 650+50 NB 3,930 89 CALCULATE DESIGNED PD-1 "D13" 611+20 TO "R1" 622+50 NB 27B 1,130 PD-1 "D13" 614+22 TO 616+93 NB 36 542 24 2 TRAFFIC STRIPES PD-1 - PD-3 NB 27B 2,756 "D13" 616+93 TO 644+49 "R1" 617+93 TO 622+50 NB 25A 457 20 "R1" 619+10 NB PD-1 33 TYPE V ARROW PD-1 "R1" 621+01 TO 622+50 NB 38 149 PD-1 "R1" 621+01 NB 42 TYPE III (L) ARROW "R1" 621+01 NB TYPE II (R) ARROW 45 PD-1 1**,**206 PD-1 - PD-2 "D13" 618+90 TO "TBR3" 630+96 SB 27B PD-1 - PD-3 "D13" 618+90 TO 647+25 12 2,835 60 PD-1 - PD-3 SB 25 "D13" 618+90 TO 650+50 3,160 66 PD-2 9 "TBR3" 625+10 TO 628+18 SB 308 PD-2 "TBR3" 628+18 TO 630+96 SB 36A 278 12 PD-2 - PD-3 27B "D13" 628+18 TO 641+50 1,332 SB PD-3 27B TBR1" 641+50 TO 650+50 SB 900 SB 36 2 TRAFFIC STRIPES PD-3 'TBR1" 641+50 TO 644+19 538 24 PD-3 'TBR2" 641+63 TO 650+50 NB 27B 887 PD-3"TBR2" 641+63 TO 644+49 NB 36A 286 12 PD-3 SB "D13" 644+00 TO 647+75 PD-3 "D13" 644+19 TO 647+25 SB 38B 306 26 PD-3 "D13" 644+49 TO 650+50 37 36 601 PD-3 "D13" 646+50 NB PD-3 37 "D13" 647+25 TO 650+50 SB 325 16 PD-3 "D13" 647+25 TO 649+35 SB 14A 210 5 PD-3 SB 12 "D13" 649+35 TO 650+50 115 8,211 7,398 926 SUBTOTAL 7,547 2,099 21 306 175 TOTAL 23,156 120 502 3,025 2 🔪 -- 3 Identifying the striping details from begin of detail to end of detail, even if it spans multiple plan sheets, reduces the number of rows If there is only one column for an item and there are rows for "SUBTOTAL" and "TOTAL," show the quantity in needed within the quantity table. It also makes it easy to determine the "TOTAL" row only. "SHEET TOTAL" would be used the total number of pavement markers needed for each segment of any if a quantity table was shown on more than one quantity particular striping detail. THIS EXAMPLE IS ONE OF MANY EXAMPLES OF THE VARIOUS TYPES OF PROJECT PLAN SHEETS **PAVEMENT DELINEATION QUANTITIES** FROM THE SAME CONSTRUCTION PROJECT, PAVEMENT DELINEATION QUANTITY SHEET, EXAMPLE "ROUTE 65 BYPASS PROJECT." PDQ-1

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DEPARTMENT

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SHEET, EXAMPLE

QUANTITY

PAVEMENT DELINEATION