SUPERSEDES EXAMPLE RELEASED 1/6/12 POST MILES SHEET TOTAL NO. SHEETS R11.9/R24.1 COUNTY ROUTE 03 Pla NOTE (THIS SHEET ONLY): 11/05/ ALL EXCAVATION AND EMBANKMENT QUANTITIES FOR "SB10" ARE INCLUDED IN THE "NB10" PROFILE SHEETS. REGISTERED CIVIL ENGINEER DATE 'SB10" (049+65.56 POT BK 'D13" 1049+63.30 POT Ahd PLANS APPROVAL DATE RELEASED 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. CIVIL OF CAL IFOR R=19,685'L+ 5% PS-47" 0% 0% "SB10" LINE AXIS OF ROTATION L+ TRAVELED WAY -2.00% -5% **S** L+ SHOULDER -5% -5.00% SHEET, EXAMPLE +70.29 1045 1050 SUPERELEVATION DIAGRAM DIAGRAM CAL SUPERELEVATION 120 120 115 +0.30% 625' VC 110 110 +52.59 EVC Elev 113.19 +65.56 Elev 113.22 DEPARTMENT OF TRANSPORTATION 105 105 AND OG-95 **BO** 100 100 95 THIS EXAMPLE IS ONE OF MANY EXAMPLES OF THE VARIOUS TYPES OF PROJECT PLAN SHEETS **PROFILE** FROM THE SAME CONSTRUCTION PROJECT, "ROUTE 65 BYPASS PROJECT." PROFILE AND CALIFORNIA ROUTE 65 SEE OTHER EXAMPLE SHEETS IN THIS SEQUENCE FOR MORE COMPLETE ANNOTATION OF STANDARDS. SUPERELEVATION DIAGRAM **Gltans** "SB10" LINE SCALE: Horiz 1" = 50' Vert 1" = 5' (MOST WILL BE IN FIRST SHEETS) PROFILE AND SUPERELEVATION DIAGRAM SHEET, EXAMPLE "65 PS-47" **PS-47** STATE OF STATION 1045 1050 TOTAL SEE NOTE Emb USERNAME =>s120644 RELATIVE BORDER SCALE IS IN INCHES UNIT PROJECT NUMBER & PHASE BORDER LAST REVISED 8/5/2020 DGN FILE => fb-65_PS-047.dgn