SUPERSEDES EXAMPLE RELEASED 6/29/21 ROUTE POST MILES SHEET TOTAL TOTAL PROJECT No. SHEETS STAGE CONSTRUCTION AND TRAFFIC HANDLING PLAN SHEET, EXAMPLE "70 SC-8" 1.FOR ACCURATE RIGHT OF WAY DATA, CONTACT RIGHT OF WAY ENGINEERING AT THE DISTRICT OFFICE. REGISTERED CIVIL ENGINEER DATE 2.DRIVEWAY CONSTRUCTION: CONTRACTOR SHALL PROVIDE TEMPORARY ACCESS THROUGH THE WORK AT ALL TIMES. 2021 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. CIVIL Callout Notes FT=3, TX=7, WT=1 LV=stage_1-anno Leader line (WT=0) Terminators optional (AHT) 05 REVISED SHEET RELEASED -DRAINAGE ŚYSTEM (SEE DRAINAGE PLAN) DRAINAGE SYSTEM (SEE DRAINAGE PLAN) DRAINAGE SYSTEM (SEE DRAINAGE PLAN) Match Line WT=1, LS=pp-match LV=pp_PRESENTATION R11-2(L)--DRIVEWAY ACCESS (SEE NOTE 2) DRIVEWAY ACCESS (SEE NOTE 2) DRIVEWAY ACCESS (SEE NOTE 2) -DRIVEWAY ACCESS (SEE NOTE 2) TYPE III BARRICADE (3 TOTAL) 17 တ 21 22 —(L) R11−2 Dwy TYPE III BARRICADE (3 TOTAL) Dwy Alignment LV=rd_LAYOUT-NOTE-anno WT=2, CO=0, TX=8.75 \ \(\frac{\kappa}{4}\) \(\frac TCE R/W — 20′С-С (Тур) CONST./TRAFFIC HANDLING "A" LINE ÆRÓÚŤE 70. 12′ ⊏> Ŕ/W R/W Match Line Text FT=3, TX=7, WT=1 LV=pp_PRESENTATION TCE 20 9 ω \ \mathcal{\chi} Dwy Right of Way Text LV=rd_RIGHT-OF-WAY-anno DIØT PILES DEPARTMENT OF TRANSPORTATION STAGE Right of Way Linework LV=rd_RIGHT-OF-WAY Parcel Linework LV=rw_parcel WT=1, CO=208, LS=0 Parcel Annotation LV=rw_parcel_anno WT=1, CO=6 THIS EXAMPLE IS ONE OF MANY EXAMPLES OF THE VARIOUS TYPES OF PROJECT PLAN SHEETS FROM THE SAME CONSTRUCTION PROJECT, "STATE ROUTE 70 IMPROVEMENT PROJECÍ. Identify all PWPs being used on the project. Identify the location of PWP devices by Offset and Station (excludes Mobile Barrier System and Impact Attenuator Vehicles). Begin and End for the PWP devices shall CALIFORNIA STAGE CONSTRUCTION AND follow the direction of stationing. TRAFFIC HANDLING PLAN 능 STAGE 1 SCALE: 1'' = 50'SC-8 APPROVED FOR STAGE CONSTRUCTION AND TRAFFIC HANDLING WORK ONLY USERNAME =>s120644 RELATIVE BORDER SCALE IS IN INCHES UNIT PROJECT NUMBER & PHASE BORDER LAST REVISED 8/5/2020 DGN FILE => 0320000087ma008.dgn