UNITED STATES STATE OF CALIFORNIA CALIFORNIA DEPARTMENT OF THE INTERIOR SELMA QUADRANGLE REPRESENTED BY THE GEOLOGICAL SURVEY 7½ MINUTE SERIES DIRECTOR OF PUBLIC WORKS 119° 37′30″ 36° 37′30″ R. 22 E. R. 23 E. 1850000 FEET 15 40 56000m. N. MENDOCI ========= Walnut Sch 22 Parlier 20 SANTA FE ======== PAIVA INTERCITY Fruitvale Sch • ==== AVENUE 32 HUNTSMAN . . . ====== T. 15 S. AVENUE T. 16 S. 7 Selma (BM 3 3) Swedish Mission RORDEN Curing . Clay Sch 1 B Wineland Harrison Sch _____ Franklin Sch 430 000 FEET 80,----4043000m.N. .===== 1 19° 30′ (Ta_{les}) 36°30′ 119°37′30″ R. 22 E. R. 23 E. 275000m.E. Mapped by the Geological Survey 1 820 000 FEET (Burris Park 1:31680) Polyconic projection. 1927 North American datum SCALE 1:24000 10,000-foot grid based on California (4) USGS rectangular coordinate system Culture revised in 1946 zone 11, shown in blue Topographic Livisian Only landmark buildings are shown Dotted corners indicate positions within the city of Selma of meridians and parallel based on North American datum APPROXIMATE MEAN CONTOUR INTERVAL 5 FEET DATUM IS MEAN SEA LEVEL ROAD CLASSIFICATION DECLINATION, 1946 Heavy-duty..... Light-duty.... SELMA, CALIF. FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C. Unimproved dirt ======= N3630-W11930/7.5 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST U. S. Route