## 1. TOP OF CURB TO BE TROWELED AND HAVE A LIGHT BRUSH FINISH. FACE OF CURB TO BE TROWELED AND HAVE A LIGHT BRUSH FINISH. GUTTER TO BE RUBBER FLOATED. 2. $\frac{1}{4}$ " TO $\frac{1}{2}$ " FELT EXPANSION JOINT TO BE PLACED AT A MAXIMUM OF 40 FEET AND ADDITIONAL DEEP SCORE JOINTS AT A MAXIMUM OF 20 FEET. 3. ALL WORK SHALL CONFORM TO SECTIONS 73 AND 90 OF CALTRANS STANDARD SPECIFICATIONS, LATEST EDITION. HUNT PROCESS CURING COMPOUND SHALL BE APPLIED TO FRESH CONCRETE BY ROLLING, BRUSHING, OR SPRAYING FOR CURING. 5. MINIMUM LONGITUDINAL GUTTER FLOWLINE SLOPE= 0.0015. MINIMUM GUTTER DROP AROUND CURB RETURNS IS 0.15 FEET, EXCEPT AT VALLEY GUTTERS. 2'-6" 11/3" 6" 1'-10½" Finished Paved 6, Surface ¼" MAX 12" .0 ,, 7½" 1'-101/2" 2-27-12 12:06:02 PM 95% Relative Compaction on subgrade per Test Method ASTM D1557 PLANS\County\ST-16 Typ Curb & Gutter.DWG ò o Finished Paved Surface /ariable œ \*6" or 8" Curb will be determined by Road Commissioner or his desginee 10" **COUNTY OF MADERA** DRAWING NO. DRAWN BY \_ STANDARD 3/5/1980

DATE J.S.C. REVISED BY 2/28/2011 DATE

TYPICAL CURB AND CURB & GUTTER

ST - 16