

**CONSTRUCTION NOTES**

- ① CONSTRUCT 3" AC PAVEMENT OVER 4" PER DETAIL ON THIS PLAN
- ② CONSTRUCT 6" HIGH TYPE 6A CURB PER CITY STANDARD #137 PER CITY STANDARD
- ③ RELOCATED EXISTING POST INDICATOR VALVE.

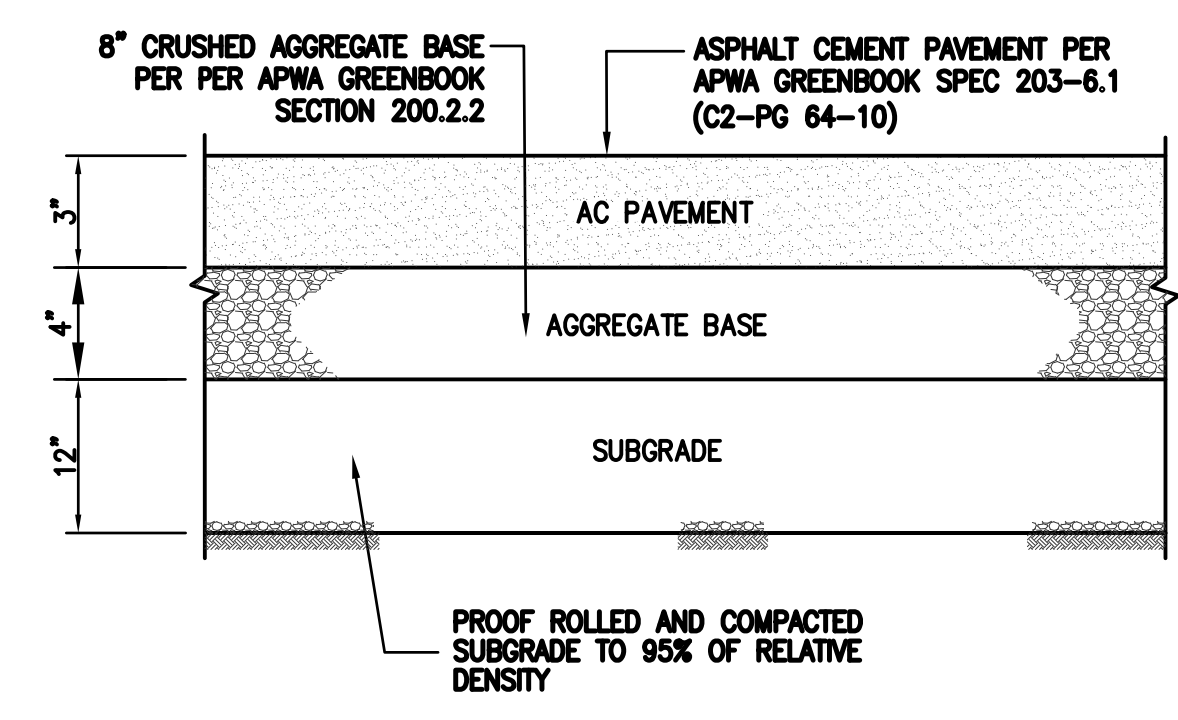
COORDINATES		
#	NORTHING	EASTING
1	2267112.208	6148658.423
2	2267100.541	6148692.480

**LEGENDS**

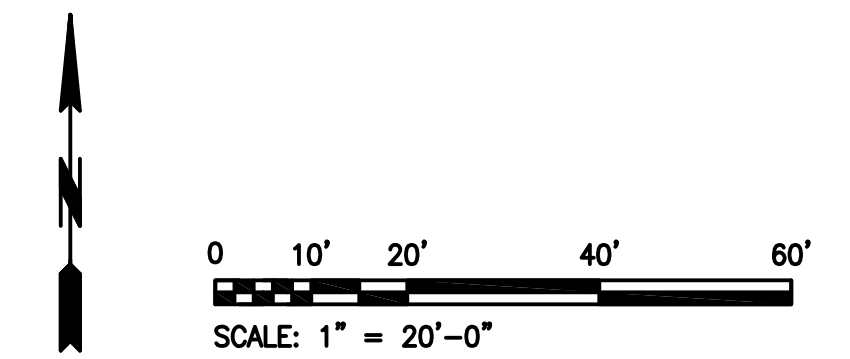
- ① AC PAVEMENT
- 39.88 TC / 39.38 FS
- DIRECTION OF FLOW

**NOTES**

- 1. PARKING LOT AND ADA STRIPING PER BUILDING PLANS.
- 2. THE CONTRACTOR SHALL COORDINATE ALL WORK WITHIN PROPOSED STATE RIGHT OF WAY WITH CALTRANS AND THE RIVERSIDE TRANSPORTATION COMMISSION (RCTC)
- 3. THE CONTRACTOR SHALL MATCH THE EXISTING PAVEMENT SECTION IF ITS THICKNESS IS GREATER THAN THE PROPOSED.
- 4. THE CONTRACTOR SHALL FIELD DETERMINE THE EXISTING WATER LINE LOCATION AND SIZE TO DETERMINE THE REQUIRED PIPING FOR THE PROPOSED POST INDICATOR VALVE.



**ASPHALT PAVEMENT DETAIL**



<b>PARSONS</b> 100 West Walnut St. Pasadena, CA 91124 626-440-2000	Designed by R.R.	Drawn by R.R.	Checked by H.S.	BENCH MARK: SURVEY DISK ON CONCRETE POST 1.55 MI. WEST ALONG THE ATCHISON TOPEKA AND SANTA FE RAILROAD FROM THE MAIN ST. CROSSING IN CORONA, 334.6 FT. EAST OF THE CENTERLINE OF SMITH RD, 53.8 FT. SOUTH OF THE SOUTH RAIL, AND 6.9 FT. SOUTHEAST OF THE POWER POLE NO. 1571163-E NGS BM PID "DX2869" ELEV=608.40 FEET / NAVD88, JUN 1991 NGS ADJ.	Engineering _____ Planning _____ Fire _____	Approved By Nelson D. Nelson R.C.E. NO. 54435 City Engineer - City of Corona	Date _____	<b>CITY OF CORONA</b> CPN 22124 - ONSITE GRADING IMPROVEMENTS PAVING AND GRADING PLAN	2410 Wardlow Road Drawing No. 13-033P SK C03B Sh of
	PLANS PREPARED UNDER SUPERVISION OF HANDOYO SUWANHAPUTRA R.C.E. No. 44212	Date 1/17/13	Reference Plans for these Improvements _____		Date _____ By _____ REVISIONS _____	App'd _____	City of Corona		