

NOTES:

- 1. CEMENT SLURRY BACKFILL SHALL BE THOROUGHLY CONSOLIDATED, HAVE A MAXIMUM SLUMP OF 4 INCHES, AND MAY CONTAIN 30% MAXIMUM 38" ROCK.
- 2. BALL DROP TEST PER ASTM D 6024 SHALL BE PERFORMED ON SLURRY AND ACHIEVE A MAXIMUM INDENTATION DIAMETER OF 3 INCHES PRIOR TO PLACEMENT OF ASPHALT CONCRETE.
- 3. CUTS SHALL BE STRAIGHT. EXISTING A.C. PAVEMENT WILL NOT REQUIRE SAWCUTTING WHEN USING ROCKWHEEL FOR EXCAVATION.
- 4. ASPHALT TRENCH CAPS IN STREETS NOT RECEIVING A FULL WIDTH OVERLAY PRIOR TO ACCEPTANCE SHALL BE MILLED AS SHOWN AND RESURFACED WITH 1/2" TYPE III CLASS C2 ASPHALT NO LESS THAN 30 DAYS AFTER INITIAL ASPHALT PLACEMENT.
- 5. WHEN PCC TRENCH RESURFACING IS DIRECTED BY CITY ENGINEER OR SHOWN ON THE PLANS, 1/8"-1/4" TYPE F ASPHALT WEARING SURFACE IS REQUIRED. SEE SDG-108 (NOTE #5) FOR PCC THICKNESS AND CURING REQUIREMENTS.
- 6. FOR ELECTRICAL SUPPLY CABLES, SEE CALIFORNIA PUBLIC UTILITY COMMISSION GENERAL ORDER NO. 128, RULE 33.4 CLEARANCES AND DEPTHS.

REVISION	BY	APPROVED	DATE	CITY OF SAN DIEGO – STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE		IEGO
ORIGINAL		BAHMANIAN	04⁄86		CADunger	100.001	
TITLE BLOCK		A. OSKOUI	12/06	NARROW TRENCH RESURFACING FOR	COORDINATO		1/30/2014 23 DATE
UPDATED	KA	J. NAGELVOORT	01/12	NARROW TRENCH RESURFACING FOR			
UPDATED	KA	J. NAGELVOORT	04⁄13	ASPHALT CONCRETE SURFACE STREETS	DRAWING	SDG-117	
UPDATED	KA	J. NAGELVOORT	01/14		NUMBER		