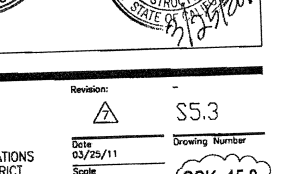
	OF CALIFORNIA
BCA	Title: EXHIBIT 35-LEVEL 3 TERRACE DPENING STRUCTURAL INFILL
erchitectur B.anbin inter.ar	GANADA COLLEGE — BUILDINGS 5 & 6 RENOVATIONS SAN MATEO COUNTY COMMUNITY COLLEGE DISTRICT
210 Hammond A Fremont, Collornic 9 [T] 510.445.10 [F] 510.445.10	4200 FARM HILL BOULEVARD 4539 REDWOOD CITY, CA 94061 500 CILE NO. 43-C1 APPL 01-110074

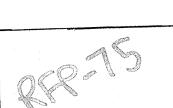




- USE MECHANICAL COUPLERS PROVIDING 125% OF STRENGTH OF SPLICED BARS. USE BAR-LOCK COUPLERS PER ER-5064. 4. ROUGHEN ALL SURFACES TO RECEIVE NEW CONCRETE TO 1/2" AMPLITUDE. CLEAN THESE SURFACES. PROVIDE 10 DEGREES MIN SLOPE AROUND THE OPENING PERIMETER. APPLY BONDING AGENT.
- 2. FOR INFILL OF OPENING USE NORMAL WEIGHT SANDED GROUT WITH COMPRESSION STRENGTH OF 5000 PSI MIN. PROVIDE W/C RATIO 0.49 OR LESS AND CONCRETE MIX SLUMP 4.5".

TERRACE ROOF REPAIR NOTES 1. SEE GENERAL NOTES ON SHEET SO.1

5. SPECIAL INSPECTION IS REQUIRED DURING REBAR SPLICING.



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