

TYPICAL ONE WAY SLAB SUPPORTED ON CONC BEAMS

NOTES
PLACE REBAR FOR ONE WAY SLABS AS SHOWN UN
L = MAX LENGTH OF SPAN ON EITHER SIDE OF SUPPORT
L TO BE BASED ON CLEAR SPANS FOR CONCRETE BEAMS
AND CENTRE TO CENTRE OF SPANS FOR STEEL BEAMS

AND CENTRE TO CENTRE OF SPANS FOR STEEL BEAMS STAGGER TOP BARS AS SHOWN PROVIDE SUPPORT BARS AND CHAIRS TO CSA A23 PROVIDE TS EQUAL TO 20% OF SLAB AREA TS SPACING TO BE 3 TIMES SLAB THICKNESS BUT NOT TO EXCEED 24* WHERE MIN EMBEDMENT IS NOT POSSIBLE, PROVIDE 90* HOOK. PROVIDE CLASS 'B' TENSION LAP SPLICE FOR BOT RFG AND TS U/N

TYPICAL TOP RFG DIMENSION INFORMATION 0.33 L U/N 0.33 L U/N STAG DIST BAR LENGTH = 0.53 L U/N TOP REG ROTATE HOOKED A 4 4 A A 4 4 10 db BUT NOT TO BE LESS THAN 6" PROVIDE 1x1/2 POLYURETHANE CAULKED JOINT C/W ETHAFOAM SILL GAS BOND BREAKER 0.125 L2 U/N 0.125 L2 U/N 0.125 L3 U/N 0.125 L4 U/N 0.125 L1 U/N 0.125 L3 U/N © OTHER INTERIOR SUPPORTS © PENULTIMATE SUPPORT

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