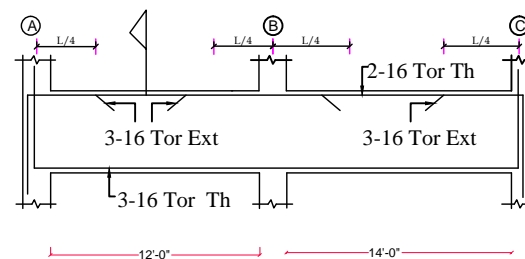
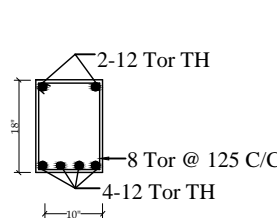


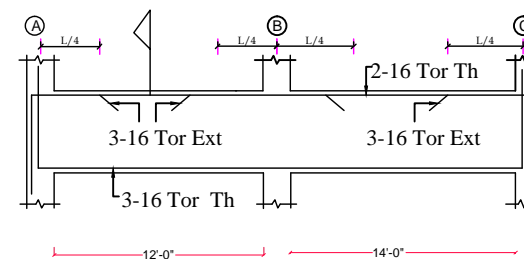
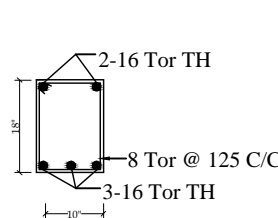
ALONG GRID 11 (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



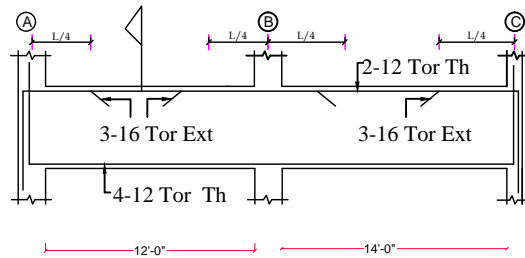
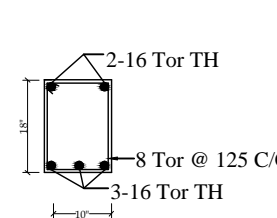
ALONG GRID 12 (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



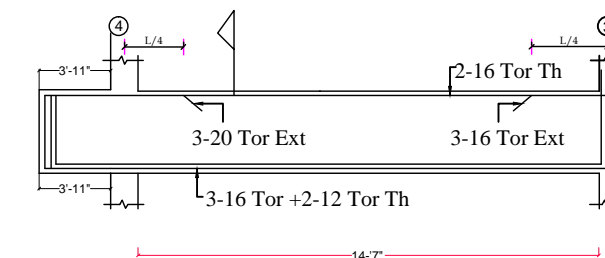
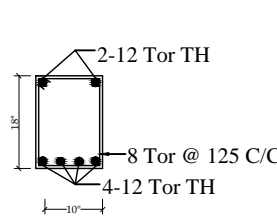
ALONG GRID 13 (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



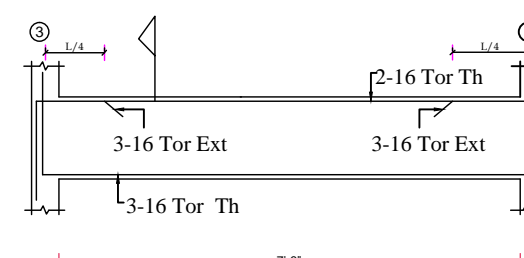
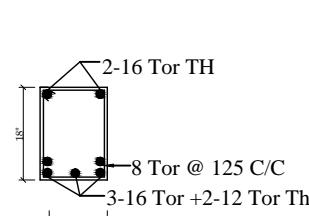
ALONG GRID 14 (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



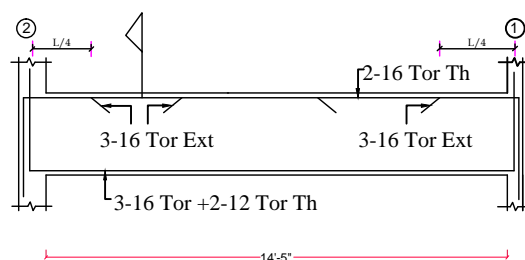
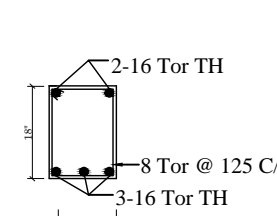
ALONG GRID A (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



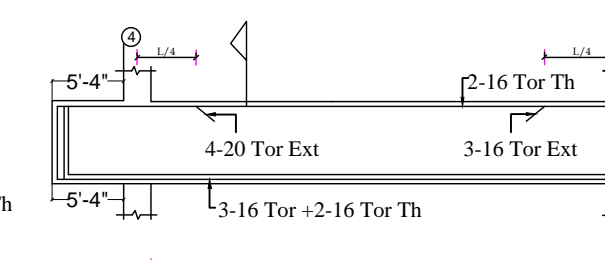
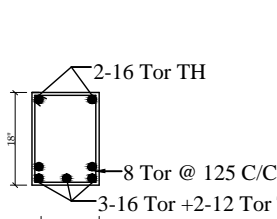
ALONG GRID A (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



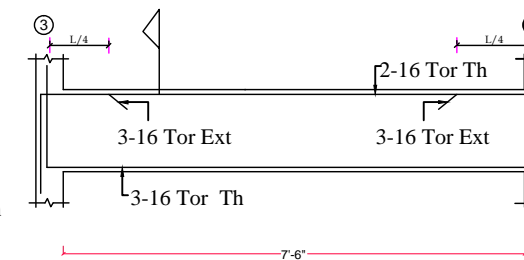
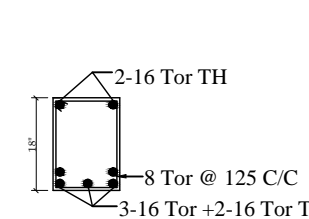
ALONG GRID A (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



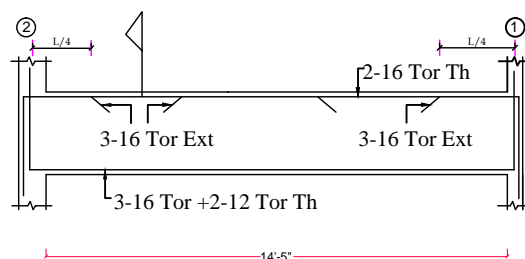
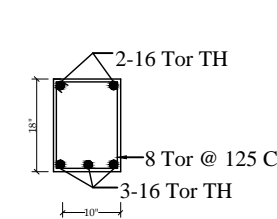
ALONG GRID B (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



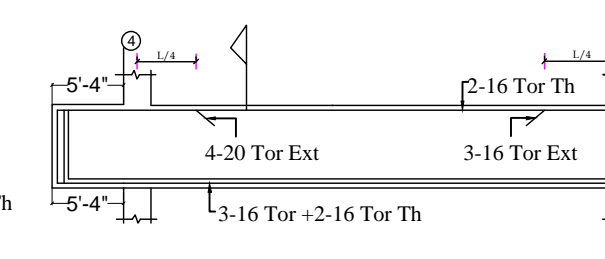
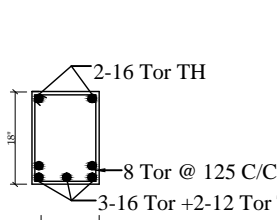
ALONG GRID B (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



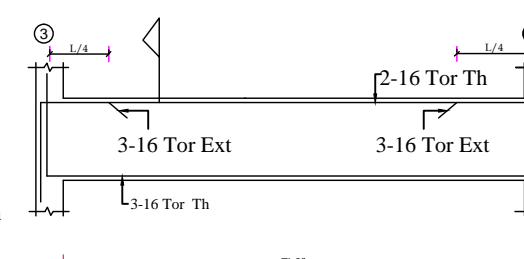
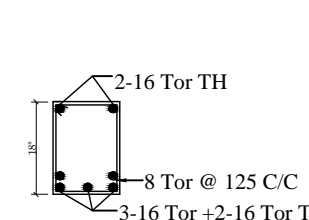
ALONG GRID B (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



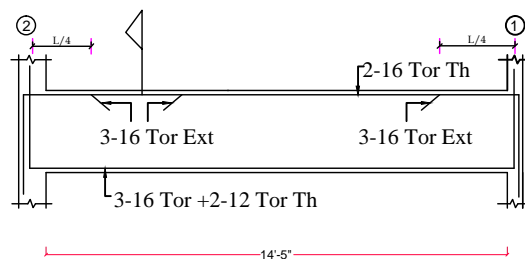
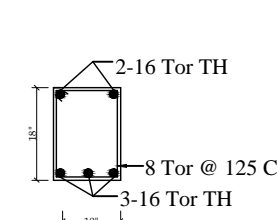
ALONG GRID C (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



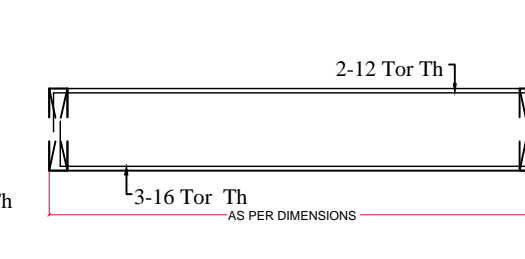
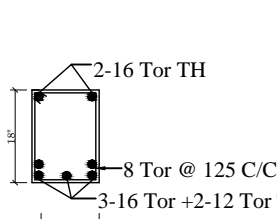
ALONG GRID C (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



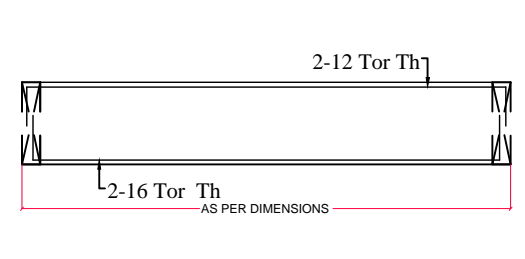
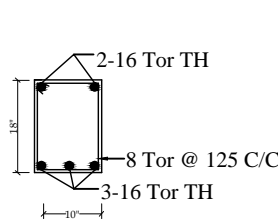
ALONG GRID 6 (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



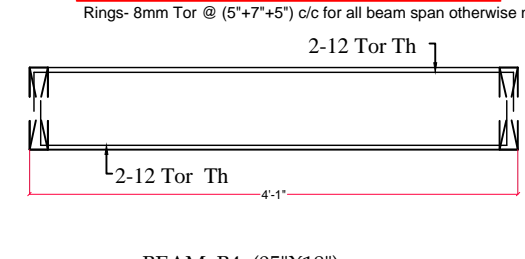
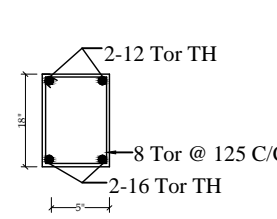
BEAM B1 (10"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



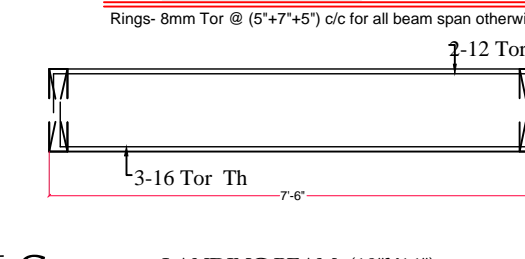
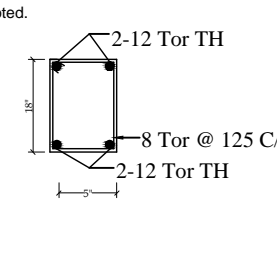
BEAM B2 (05"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



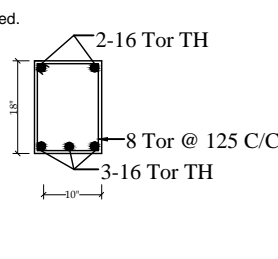
BEAM B4 (05"X18")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



LANDING BEAM (10"X14")

Rings- 8mm Tor @ (5"+7"+5") c/c for all beam span otherwise noted.



EAST

CLIENT Name: SUNIL JI, RAJEEV NAGAR PATNA	
PROJECT NAME: RESEDENTIAL (G+2)	
DESIGN BY: ER.KUMAR RAJAT	Approved By:
CHECKED BY: ER.ANKIT SINGH	ER.ROHIT SINGH
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