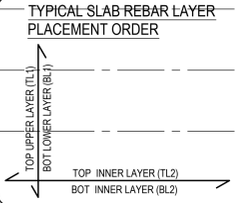
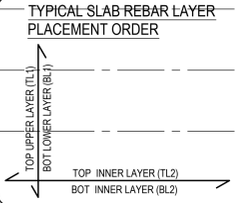




- PLAN NOTES AND LEGEND:**
- REFER TO SHEET S-213 FOR OTHER FRAMING INFORMATION.
 - FOR GENERAL NOTES SEE SHEETS S-001 TO S-004.
 - FOR TYPICAL DETAILS SEE SHEETS S-011 TO S-042.
 - FOR TYPICAL SLAB REINFORCEMENT PROFILE SEE .
 - FOR ADDED REINFORCEMENT AT SLAB OPENINGS SEE .
 - SLAB REINFORCEMENT PLACEMENT ORDER:



- UNO PLACE DRAGCHORD BARS @4" OC AVERAGE SPACING AT SPLICE AND ANCHORAGE ZONE. PROVIDE 2" MIN BAR DIA CLEAR COVER. ADJUST SPACING TO AVOID CLASH WITH OTHER BARS OR EMBEDS. SPLICE OF CHORD/DAG BARS SHALL BE STAGGERED.
- $f_c = 6000$ PSI FOR ROOF SLAB
- STAGGER COUPLER LOCATION AT POUR STRIPS BY 1'-6".
-  INDICATES STUDRAIL SHEAR REINFORCING. FOR LAYOUT AND TYPE, SEE .

REVISIONS

- 05/07/2015 Addendum 02
- 09/04/2015 Addendum 03
- 10/20/2015 Addendum 04
- 05/27/2016 Addendum 05

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 SANTA MONICA - CALIFORNIA, 90401
 ROOF TERRACE (W/PARTIAL SEVENTH FLOOR) BOTTOM REINFORCING PLAN



DATE: June 25, 2013
 PROJECT NUMBER: HA 000000-0000