NOTES:
1. Platform shall slope away from the tracks to eliminate rolling effects (such as "wheel-stand") towards the tracks, and to reduce water draining into the tracks.
2. Steel reinforcement for platform slab and footing is for illustration only. Designers shall provide details of the required steel reinforcement for the platform slab and footing.
3. Minimum clearance shall be maintained for safety and for traffic circulation. Minimum height of platform edge also applies to stairs, elevators, and escalators.
4. Station furniture (e.g., trash receptacles) shall be placed at 1/3 height of platform.

6" THICK MIN CAST-IN-PLACE
CONCRETE SLAB
MINIMUM FINISHING PATTERN
MINIMUM 6" DEEP PLOW

CONCRETE SLAB
MINIMUM FINISHING PATTERN
MINIMUM 6" DEEP PLOW

6" MIN CAST-IN-PLACE
CONCRETE SLAB
MINIMUM FINISHING PATTERN
MINIMUM 6" DEEP PLOW

CALTRAIN (VINYL DECAL)
(ORDER PROPOSED, CONTRACTOR INSTALL)

MINIMUM CLEARANCE (SEE NOTES)

E TRACK
E ROW FENCE

24" DECKRAIL WARNING TAIL

TOP OF RAIL

CONCRETE TIE

6" MIN BALLAST (TYPE)

6" MIN BRAZER UNDERLAY

COMPACTED SUBGRADE

COMPACTED GRAVEL BASE

CONTINUOUS TRENCH DRAIN
(CRETE FROM CENTER TO NESS)

STRUCTURES FOUNDATION

6" CLEARANCE
5'-4" CLEARANCE
10'-6" MIN

3'-4"

5'-3" MIN