

T.O.STEEL ELEVATION: (12'-134")(U.N.O)

THUS(+/-) INDICATES T.O.STEEL

ELEVATION FROM THE REFERENCED EL:(12'-134")

## SEE DETAIL (2/E08) C=X" - INDICATES THE AMOUNT OF UPWARD CAMBER AT BEAM MID-SPAN [XX] - INDICATES NUMBER OF HEADED STUDS ON THE BEAM, (SEE DETAIL 1/E13 FOR STUD WELDS)

FOR FABRICATION

ISSUED TO SHOP

FOR APPROVAL ONLY NOT FOR FAB.

OF LONG BEACH

2ND FLOOR FRAMING PLAN

JOB NO.

E01

REV. ∠ô∖

SEQ-2

SEQ-1

\_DI\_\_\_\_ - INDICATES SPAN DIRECTION OF FLOOR DECK

SEE DETAIL (2/E09)

SEE DETAIL (1B/E07)

- INDICATES BEAM TO COLUMN

INDICATES BEAM TO BEAM

LEGENDS

KEY PLAN

INDICATES BEAM BOTTOM FLANGE BRACING, DOUBLE ARROW INDICATES BOTTOM FLANGE CONNECTION

- INDICATES FULL HEIGHT STIFFENER CONNECTION

MOMENT CONNECTION SEE DETAIL (3A/E07)(UNLESS NOTED FRAME)

- INDICATES DRAG COLLECTOR BEAM CONNECTION AT COLUMN SEE DETAIL (5B/E07)

MOMENT CONNECTION SEE DETAIL (3B/E07)

 $\mathbf{D}^{\mathsf{FRAME}}$  - INDICATES MOMENT RESISTING FRAMES, SEE DETAIL (6/E07)

- INDICATES HSS BEAM TO COLUMN CONNECTION

HOLES: XX Dia. U.N.O.

REV.

PAINT: NO PAINT U.H.O.

05-20-20

04-12-20

DATES

DRAIN BY:

- 2. REFER TO EO2 FOR THIRD FLOOR FRAMING PLAN E03 FOR ROOF FRAMING PLAN E04 FOR PENTHOUSE ROOF FRAMING PLAN
- TYPICAL SECTIONS AND DETAILS. 4.REFER TO E11 FOR CURTAIN WALL
- 5. REFER TO E12 FOR ELEVATOR AREA PLAN

## NOTES

- 1. ALL LINSTZED REAMS SHALL BE W12x16 AND E05&E06 FOR ROOF SCREEN DETAIL
  3. REFER TO E07 THRU E10 FOR
- AND SECTION DETAILS