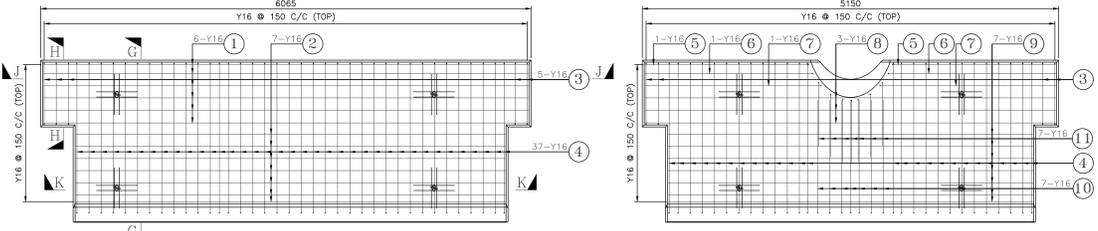


PRECAST LOUVER SLAB REINFORCEMENT ALONG GRID - 'Y0'
(SCALE 1:30)

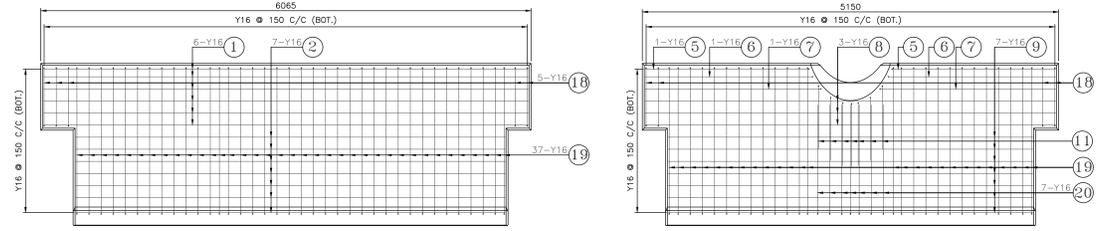


4-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-1] (SCALE 1:30)

6-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-2] (SCALE 1:30)

4-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-3] (SCALE 1:30)

2-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-1A] (SCALE 1:30)

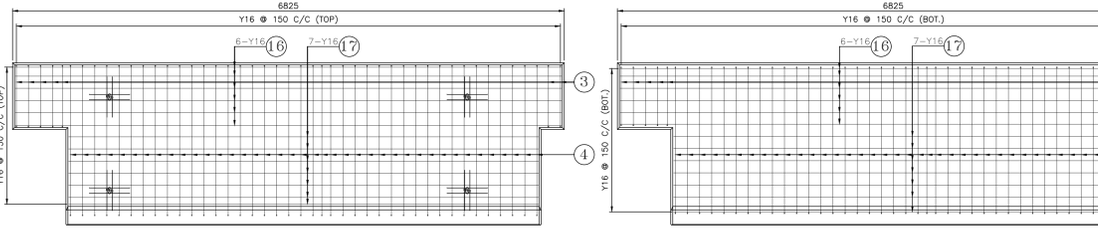


4-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-1] (SCALE 1:30)

6-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-2] (SCALE 1:30)

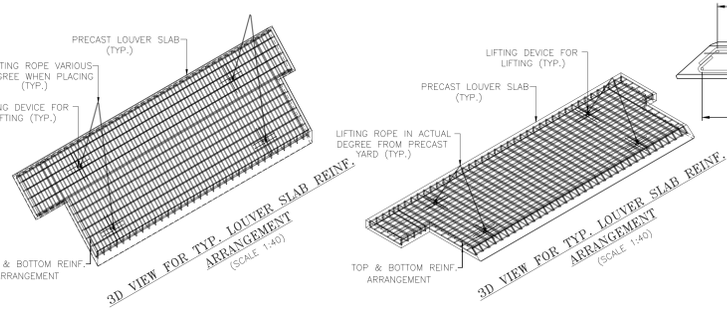
4-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-3] (SCALE 1:30)

2-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-1A] (SCALE 1:30)



2-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-4] (SCALE 1:30)

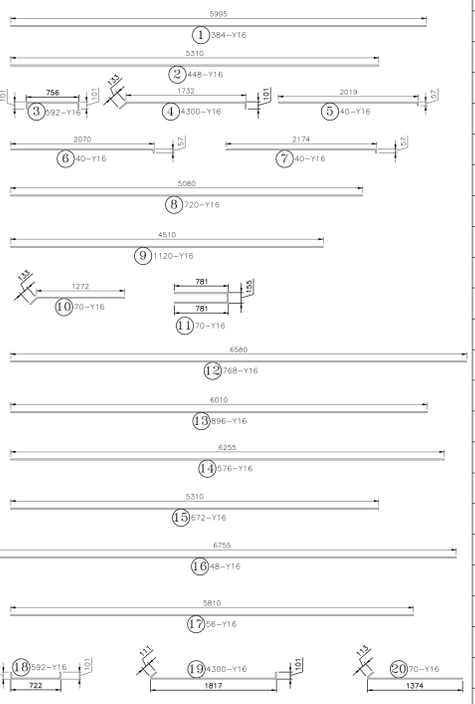
2-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-4] (SCALE 1:30)



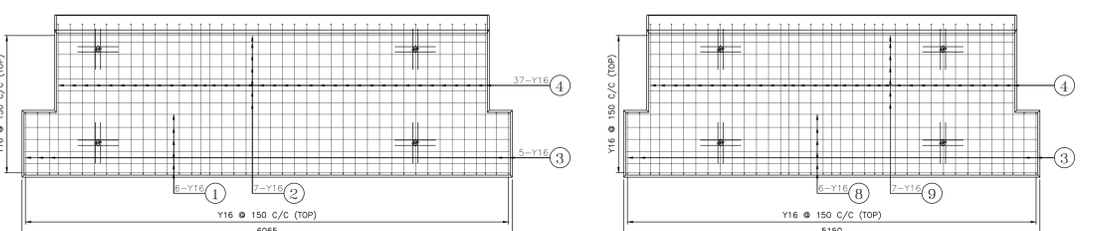
SECTION G-G (SCALE 1:15)

SECTION H-H (SCALE 1:15)

PRECAST LOUVER SLAB REINFORCEMENT SCHEDULE ALONG GRID 'Y0' & 'Y2' :-
(NOTE- BAR LAP BENDING AS PER SITE)
(SCALE-1:30)



PRECAST LOUVER SLAB REINFORCEMENT ALONG GRID - 'Y2'
(SCALE 1:30)

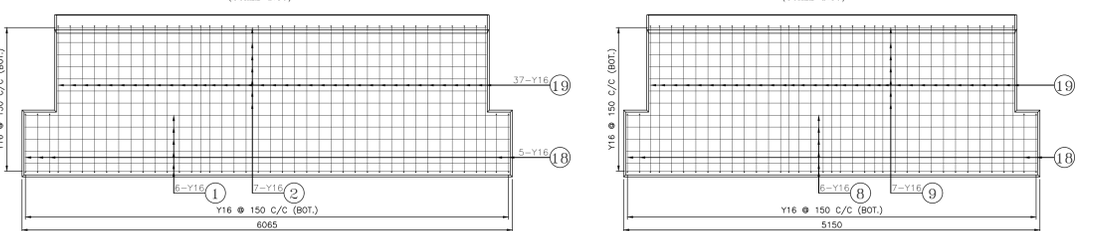


4-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-1B] (SCALE 1:30)

6-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-2A] (SCALE 1:30)

4-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-3A] (SCALE 1:30)

2-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-1C] (SCALE 1:30)

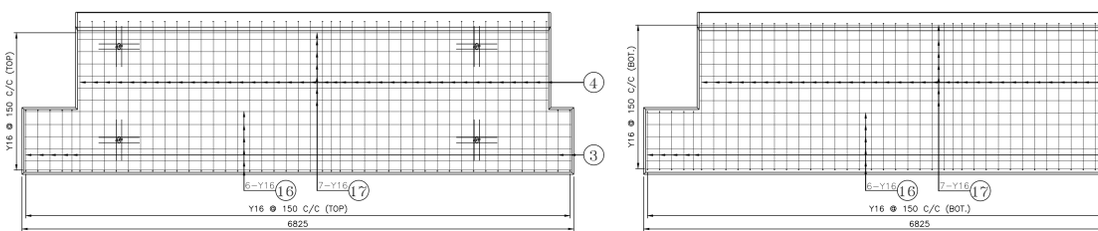


4-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-1B] (SCALE 1:30)

6-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-2A] (SCALE 1:30)

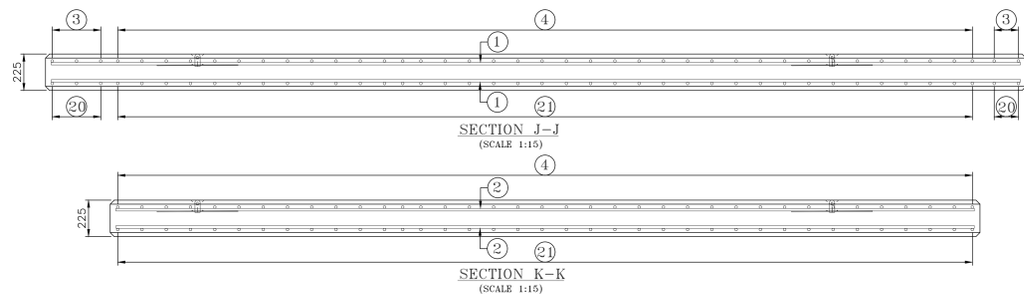
4-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-3A] (SCALE 1:30)

2-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-1C] (SCALE 1:30)



2-NOS. TOP LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-4A] (SCALE 1:30)

2-NOS. BOTTOM LAYER REINFORCEMENT DETAIL OF PRECAST LOUVER MKD. [PART-4A] (SCALE 1:30)



SECTION J-J (SCALE 1:15)

SECTION K-K (SCALE 1:15)

| LEGEND | | |
|------------------|--------|---------|
| DESCRIPTION | T.O. | INITIAL |
| TOP OF | | |
| BOTTOM OF | | |
| TYPICAL | (TYP.) | |
| ELEVATION | EL. | |
| CENTER TO CENTER | C/C | |
| ALL THROUGH | ALTH. | |
| BOTTOM | BOT. | |

- Note :-**
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRAWING NO. C4609-C-001 (CY743-B02-0001).
 - ALL DIMENSIONS ARE IN METERS AND ALL LEVELS ARE IN METERS, U.M.C.
 - GRADE OF CONCRETE SHALL BE M-35 AS PER IS:456-2000.
 - ALL REINFORCEMENT SHALL BE HIND (Y) BARS OF GRADE UP TO 16 DIA BAR : Fe-500 CONFORMING TO IS:1786-1985. ABOVE 16 DIA BAR : Fe-500D CONFORMING TO IS:1786-1985.
 - LAP LENGTH SHALL BE 46 x DIA. OF BARS. ANCHORAGE LENGTH SHALL BE 56 x DIA. OF BARS.
 - CLEAR COVER TO ALL REINFORCEMENT FOR SLAB= 40 mm.
 - FOR SHUTTERING DETAILS OF PRECAST LOUVER REFER DRG. NO. C4609-C-008 (CY743-B02-0010).
 - FOR REINFORCEMENT DETAILS OF COLUMN AND LOUVER SUPPORTING BRACKET REFER DRG. NO. C4609-C-046 (CY743-B05-0031).

| REV. | DATE | REVISION DESCRIPTION | STATUS | DRN. BY | CHKD. BY | APPR. BY | AUTH. BY | REV. | DATE | REVISION DESCRIPTION | STATUS | DRN. BY | CHKD. BY | APPR. BY | AUTH. BY | REV. | DATE | REVISION DESCRIPTION | STATUS | DRN. BY | CHKD. BY | APPR. BY | AUTH. BY |
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