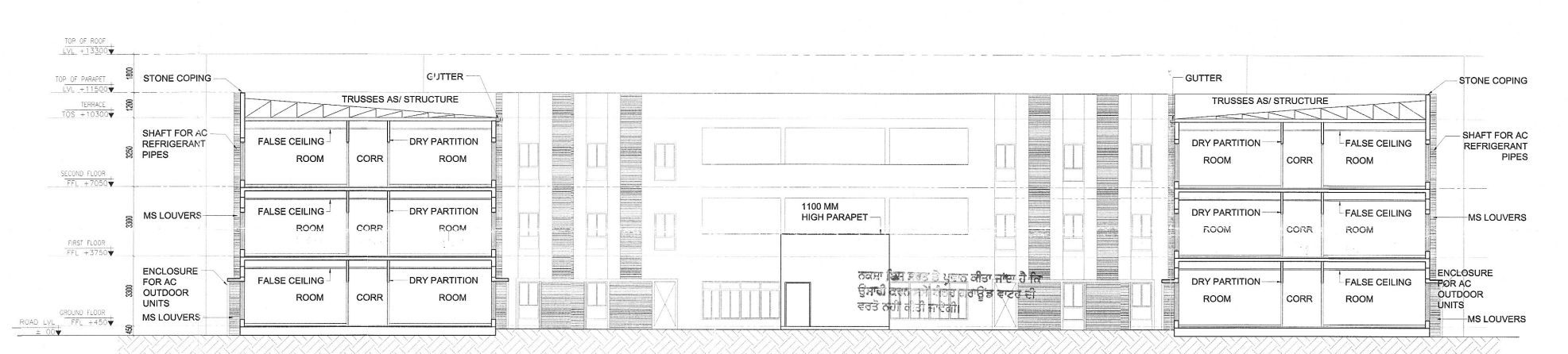
LVL +13300▼ -SHAFT FOR AC MUMTY REFRIGENT PIPES MS LOUVERS -TOP OF PARAPET STONE COPING LVL +11500♥ TRUSSES AS/ STRUCTURE TERRACE TOS +10300♥ TERRACE GUTTER CEILING -STONE COPING STONE COPING SOCIAL SECOND FLOOR FFL +7050▼ TERRACE SPACE GRC JAALI PARAPET **FALSE** PARAPET 1100mm HIGH CEILING 1100mm HIGH 1100 MM HIGH MS RAILING -SOCIAL FIRST FLOOR FFL +3750▼ TERRACE TERRACE SPACE DOUBLE HEIGHT RECEPTION & WAITING RAILING FALSE CEILING NIGHT DINING COOKING CANTEEN PACE AREA **AREA**



SECTION 11
PEB HOSTEL B- 300 SEATER

ਕਮਿਸ਼ਨਵ ਨਗਵ ਨਿਰਮ ਦੇ ਹੁਕਮ ਮਿਛੀ ... ਹੈ, ਓ/ਪ੍ਰੀ / ਵਾਹੀਂ ਨਕਸ਼ਾ ਪ੍ਰਵਾਨ । ਜਿੰਗੂਜਪਲ ਟਾਵੁੰਨ ਪਲਾਕੁਜ਼ ਨਕਸ਼ਾ ਇਸ ਸ਼ਰਤ ਤੇ ਪ੍ਰਵਾਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ ਉਸਾਰੀ ਦਾ ਕੰਮ ਕੇਵਲ ਲੇਬਰ ਮਹਿਕਮੇ ਦੇ ਨਾਲ ਰਜਿਸਟਰਡ ਲੇਬਰ ਤੋਂ ਹੀ ਕਰਵਾਇਆ ਜਾਵੇ । ਨਕਸ਼ਾ ਪ੍ਰਵਾਨ हੈ



THIS DRAWING IS THE PROPERTY OF DESIGNPLUS
ASSOCIATES SERVICES PYTLITD. (NEW DELHI) AND NOT
TO BE COPPED OR USED WITHOUT THEIR WRITTEN
PERMISSION. NOTES

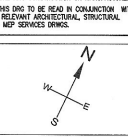
1. ALL DIMENSIONS ARE IN INFLUING.
2. ALL DIMENSIONS ARE IN DER READ ONLY AND NOT TO BE MEASURED/SCALED.
3. THIS DRAWING SHOULD BE READ IN CONJUNCTION MITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL SERVICES AND LANDSCAPE DRAWINGS.
4. ANY DISCREPANCIES IN THE DRAWINGS OR AT SITE SHOULD BE BROUGHT TO THE NOTICE OF THE ARQUITECTS INVEDIATELY.
5. FURNITURE PORTURES SHOWN ARE MIDICATIVE ONLY, PLEASE REFER RESPECTIVE DETAIL DRAWINGS IS SCHEDULES.
6. ARCHITECTURAL DEMORSES IN HASDINGY WALL, FOR SIZES AND REINFORCEMENT DETAILS OF STRUCTURAL MEMBERS RELEVANT STRUCTURAL DIVISION OF ALL STRUCTURAL MEMBERS IN ASSINGLY WALL, FOR SIZES AND REINFORCEMENT DETAILS OF STRUCTURAL MEMBERS RELEVANT STRUCTURAL DIVISIS TO BE REFERD.
7. FOR DETAILS REFER RELEVANT LARGE SCALE DETAIL DRAWINGS AS INDICATED.
8. REINFORCEMENT TO BE PROVIDED FOR SLABS IN ALL SHLAFTS AND CUTOUTS EXCEPT LET SHAFTS! FOR SLAST DOE EXAST TO SEAL THE SHAFT AFTER INSTITULATION OF ALL SERVICES.
9. HASDINGY WORK AROUND SERVICES SHAFTS AND CUTOUTS TO BE KEPT ON HOLD? CORDINATED WITH SERVICES CONTRACTORS FOR INSTITULATION OF ALL SERVICES.
10. FLOOR FIRSH DROP FOR TOLLETS SHALL BE SINN, AND AT BALCONY IS HALL BE SHAVEN IN ALL CONTRACTORS TO THE MYSICE SPECIFIED.
11. SLAB DROP: IN KITCHEN = 300NH, IN BATH-300NH, IN BALCONESSONH, IN SERVICE BALCONY-300NH, IN ALL CEDES = 100YM UNLESS OTTERWISE SPECIFIED.
12. ALL INASONARY WALLS TO BE 1007200 IN THIS BRICK WORK UNLESS OTTERWISE SPECIFIED.
13. SLOPE IN FLOOR FIRMS FOR BALCONY PRANACE/TOILETS SHALL BE 100Y UNLESS OTTERWISE SPECIFIED. THAPAR UNIVERSITY Thapar Technology Campus Patiaia 147004 Punjab, India CONSULTANTS: ARCHITECT:
DESIGNPLUS ASSOCIATES
SERVICES PVT. LTD.
E-145, Okhla Industrial Estate
Phase III New Delhi - 110020
Email : projects@dpa.co.in STRUCTURAL CONSULTANTS: PRISTINE IDEAS CONSULTING ENGINEERS C-520, Lower Ground Floor Chittranjan Park New Delhi- 110019 Email: ajay@pristineIdeas.org MEP CONSULTANT: KANWAR KRISHAN ASSOCIATES PVT. LTD. F-301, Lado Saral New Delhi-110030 Email: navin@kkapl.com LANDSCAPE CONSULTANT:
INTEGRAL DESIGNS
E-90 Anand Niketan
New Delhi- 110021
Email: Samir@integraldesigns.in

| LEGEND: 1.FFL FINISHED FLOOR LEVEL (IN METI 2.TOS TOP OF SLAB/STRUCTURE (IN METI 3.BOB BOTTOM OF BEAM 4.BOS BOTTOM OF SLAB 5.CMO CLEAR MASONRY OPENING 6.BOFC BOTTOM OF FALSE CEILING 7.TBC TO BE CONFIRMED 8.A—A ARCHITECTURAL DET./CLUSTER STARCASE NUMBER. D: DOOR, W: WINDOW, RS: 9.D—## TYPE NUMBER 10. FETENTOM AND SECTION NO. | | | main and the second |
|---|---|---------|---------------------------|
| 2.TOS TOP OF SLAB/STRUCTURE (IN M 3.808 BOTTOM OF BEAM 4.80S BOTTOM OF SLAB 5.CMO CLEAR MASONRY OPENING 6.BOFC BOTTOM OF FALSE CEILING 7.TBC TO BE CONFIRMED 8.A-A ARCHITECTURAL DET./CLUSTER STAIRCASE NUMBER. DE DOOR, W: WNDOW, RS: 9. D-## ROLLING SHUTTER, TYPE NUMBER 10.EE ELEVATION AND SECTION NO. | 8 | | |
| 3.808 BOTTOM OF BEAM 4.80S BOTTOM OF SLAB 5.CMO CLEAR MASONRY OPENING 6.80FC BOTTOM OF FALSE CEILING 7.TBC TO BE CONFIRMED 8.ARCHITECTURAL DET./CLUSTER STARCASE NUMBER. D: DOOR, W: WNDOW, RS: 9.D-## ROLLING SHUTTER, TYPE NUMBER 10.EEVATION AND SECTION NO. | | | |
| 4.BOS BOTTOM OF SLAB 5.CMO CLEAR MASORRY OPENING 6.BOFC BOTTOM OF FALSE CELING 7.TBC TO BE CONFIRMED 8.A-A ARCHITECTURAL DET./CLUSTER STARCASE NUMBER. D. DOOR, W. WINDOW, RS: 9.D-## ROLLING SHUTTER, TYPE NUMBER 10.EE ELEVATION AND SECTION NO. | | | |
| 5.CMO CLEAR MASONRY OPENING 6.BOFC BOTTOM OF FALSE CEILING 7.TBC TO BE CONFIRMED 8.A-A-ARCHITECTURAL DET./CLUSTER STAIRCASE NUMBER. D: DOOR, W: WNDOW, RS: 9.D-## ROLLING SHUTTER, TYPE NUMBER 10.EE ELEVATION AND SECTION NO. | | | |
| 6.BOFC BOTTOM OF FALSE CEILING 7.TBC TO BE CONFIRMED 8.ARCHITECTURAL DET./CLUSTER STAIRCASE NUMBER. D: DOOR, W: WNDOW, RS: 9.D.## ROLLING SHUTTER, THE NUMBER 10.EE ELEVATION AND SECTION NO. | | | |
| 7.TBC TO BE CONFIRMED ACHITECTURAL DET./CLUSTER STAIRCASE NUMBER. D. D. D. DOOR, W. WINDOW, RS: 9. D. HH ROLLING SHUTTER, TYPE NUMBER 10 E ELEVATION AND SECTION NO. | 1 | | |
| a ARCHITECTURAL DET./CLUSTER STARCASE NUMBER. D. DOOR, W. MNDOW, RS: P. D.## ROLLING SHUTTER, TYPE NUMBER 10 E ELEVATION AND SECTION NO. | 1 | | |
| D: DOOR, W: WINDOW, RS: 9. D-## ROLLING SHUTTER, TYPE NUMBER 10 EE ELEVATION AND SECTION NO. | 1 | A-A- | |
| 9. 5-## ROLLING SHUTTER, TYPE NUMBER 10 ELEVATION AND SECTION NO. | 1 | ST-1 | STAIRCASE NUMBER. |
| 9. D-## ROLLING SHUTTER, TYPE NUMBER 10 ELEVATION AND SECTION NO. | | | D: DOOR, W: WINDOW, RS: |
| ELEVATION AND SECTION NO. | | 9. D-## | ROLLING SHUTTER. |
| # 110 KE S | | ت ت | TYPE NUMBER |
| REFERENCE DRAWING NO. | | 10 EV | ELEVATION AND SECTION NO. |
| | | 10. EL | REFERENCE DRAWING NO. |

| NO | DESCRIPTION | DATE | BY |
|-----|-------------|------|----------------|
| | 70 | | \blacksquare |
| | | | |
| | | | |
| | | | \perp |
| | | | \top |
| 200 | | | |
| | | | |
| | | | |
| - | - | | +- |
| | - | | _ |

2. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY CONSTRUCTION OR MANUFACTURE.

3. THIS DRG TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL AND MEP SERVICES DRWGS.



SUBMISSION DRAWING

THAPAR UNIVERSITY **EXTENSION** PATIALA

Drawing Title PEB HOSTEL B- 300 SEATER SECTION

NOV 2015

A THP/PHB2/ A- 301