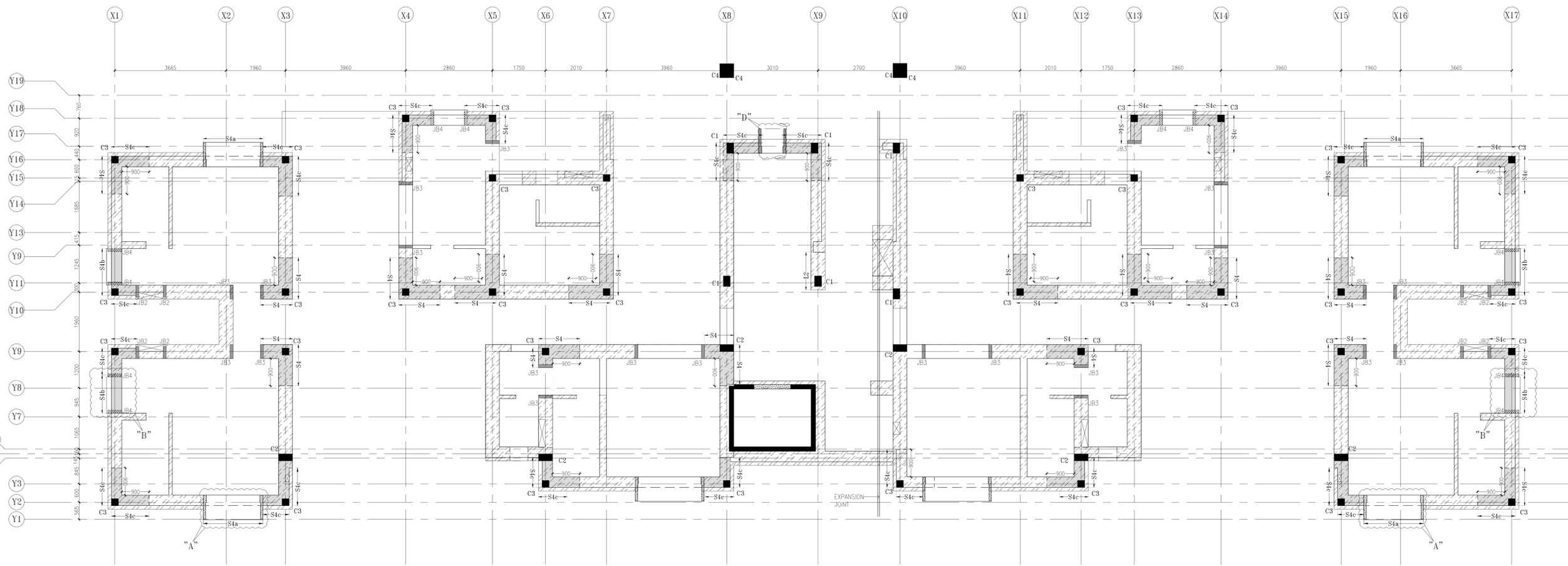


TYPICAL FLOOR LINTEL PLAN AT +5.400/8.700/12.00M LVL (F.F.L.)



TYPICAL FLOOR SILL PLAN AT +4.185/7.485/10.785 LVL

NOTES:

DETAIL	REMARKS
REFERENCE	ALL DIMENSIONS TO BE CHECKED AND CORRELATED WITH ALL RELATED DRAWINGS AND ANY AMBIGUITY SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF THE ENGINEERS BEFORE COMMENCEMENT OF THE WORK.
DIMENSION	ALL DIMENSIONS ARE TO BE READ AND NOT TO BE MEASURED.
CSEB MASONRY SPEC.	ALL CSEB MASONRY WALLS SHALL BE CONSTRUCTED FROM COMPRESSED EARTH BLOCK WITH MIN. CRUSHING STRENGTH OF 7.5 N/mm ² ON GROSS AREA UNLESS OTHERWISE SPECIFIED. BRICK MASONRY SHALL BE BEDDED WITH CEMENT - SAND MORTAR IN PROPORTION OF 1:4 UNLESS OTHERWISE SPECIFIED.
CONC. SPEC.	ALL CONCRETE MIX M25 UNLESS OTHERWISE SPECIFIED.
REINFORCEMENT	INDICATE TMT STEEL YIELD STRENGTH 500 N/mm ²
COVER	CLEAR COVER TO MAIN STEEL IS AS FOLLOWS: FOOTINGS : :50 mm SIDES & TOP : :50 mm BOTTOM : :40 mm COLUMNS & PEDESTALS : :30 mm BEAMS & LINTELS : :30 mm SLABS : :25 mm
LAPS/ SPLICES	LAP LENGTH IS FIFTY TIMES BAR DIAMETER

FOR TENDER PURPOSE ONLY

No.	Date.	Remarks.

Date	Prints	Issued to	Date	Prints	Issued to

- Consultants
- **Structural Consultants**
VINOD SHAH Consulting Engineers Pvt. Ltd.
 - **Services Consultants**
DBHMS
 - **Landscape Consultants**
Earthscaapes Consultancy Pvt Ltd
 - **Road and Pathways Consultants**
Arhmm Infra Consultants LLP

Project
Nalanda University, Rajgir, Bihar

Title
STRUCTURAL G.A. DRAWINGS OF TYPICAL FLOOR SILL & LINTEL LVL. PLAN AND DETAILS FOR FACULTY HOUSING (APPT. TYPE-1B)

Dealt : KP Drawing No.
Checked : AJ NUC- FAH(1B)-S-A.6

Scale : 1:50, 1:25
Date : 07/09/2016

VASTU SHILPA CONSULTANTS
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