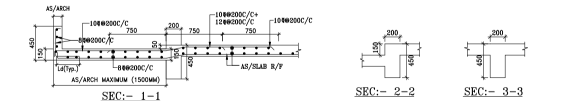
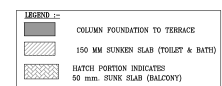


FRAMING PLAN AT TYPICAL (2nd TO 11th) FLOOR LVL. (TOWER -0

ALL BEAMS ARE (200X450) (UNLESS OTHERWISE SPECIFIED) & (ALL SLABS ARE 125mmTHK U.N.O.)





(a) BEAMS (top & bottom) 25 MM side cover 25mm

GENERAL NOTES -NOTES & REFERENCES

Architect CA/96/19791 938, Sector-14, Gurgaon

. READ THIS DRAWING IN CONJUNCTION WITH RELEVANT ARCHITECTURAL DRAWINGS. ANY DISCREPANCY IF FOUND SHALL BE BROUGHT TO THE NOTICE OF CONSULTANT ALL DIMENSIONS ARE IN MM & LEVELS IN MILIMETERS.
 DO NOT SCALE ANY DIMENSION. CONFIRM LOCATION OF WALLS WITH RELEVANT ARCH. DRGS 5. FOR RCC. WORK USE MIX M25 CONFORMING TO IS 456: 2000 OR AS SPECIFIED IN RESPECTIVE DWG. 3. THE REINFORCEMENT SHALL BE COLDTWISTED DEFORMED BARS (C.T.D) OR T.M.T. BARS HAVING YIELD.
STRENGTH NOT LESS THAN 500 N/8nm AND CONFORMIN
TO LS. 1788 - 1979.

7. THE CLEAR COVER TO THE REINFORCEMENT SHALL BE AS FOLLOWS:

(b) CHAMAS/CANOPY : 20 MM (e) R.C.C. WALL

NOMINAL COURS IS THE DEPTH OF CONCRETE COVER TO ALL STEEL REINFORCEMENT INCLUDING LINIS/ TIES/ STIRRUPS.

8. NOT MORE THAN 50% OF THE BARS SHALL BE LAPPED AT ANY SECTION. LAPS CLOSE TO THE MID SPAN IN BOTTOM

INDICATES BOTTOM BARS

10. ALL CUTOUT LOCATION AND SIZE SHALL BE CONFIRME WITH THE ARCHITECTURAL/SERVICES DRAWINGS.

BEAM LAYOUT SHALL BE CHECKED WITH RELEVANT ARCHITECTURAL DRAWINGS.

 ALL SUNKEN AREAS SHALL BE FILLED WITH FOAM.

CONCRETE HAVING DENSITY NOT MORE THAN 800KG/m^S 13. RAMP AND STAIR CASE DETAILS SHALL BE CHECKED

FROM RELEVANT ARCHITECTURAL AND STRUCTURAL DRAWINGS BEFORE CASTING.

14. THE LEVELS GIVEN IN THE STRUCTURAL DRAWINGS
SHALL BE CHECKED WITH RELEVANT ARCHITECTURAL DRAWINGS BEFORE CASTING. 15. THE SUNKEN AREAS AND DEPTH SHOWN IN THE DRAWING

ARE BASED ON ARCHITECTURAL DRAWING AND SERVICE DRAWINGS. DISCREPANCY IF ANY SHALL BE BROUGHT TO THE NOTICE OF CONSULTANTS.

16. MS. SLEEVES SHALL BE PROVIDED AT THE TIME OF CASTING 17. PROVIDE 2-120 (T&B) IN SLABS BELOW WALLS WHEREVER

18. INDICATES SLAB MARKING.

RO 21-05-2022 FOR APPROVAL Rev.no. Date PROJECT NAME:

AFFORDABLE GROUP HOUSING GLS SECTOR-92 GURUGRAM

PROJECT TITLE

DRAWING TITLE : FRAMING PLAN AT TYPICAL (2nd TO 11th) FLOOR LVL. (TOWER - 0)

ST-06 N.T.S 21/05/2022

> .07.0 SHIVAM SHARMA

STA

DWG NO.

DATE DRAWN BY

SCALE

Architects

APPROVED BY

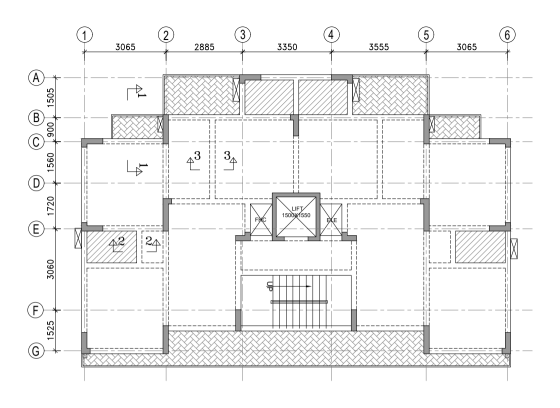


structural consultant:

KA Keen Associates Pvt. Ltd.

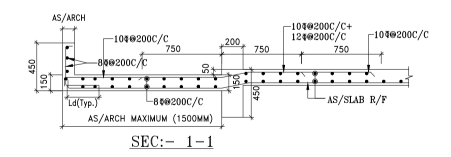
DRAWING RELEASED FOR

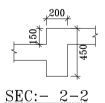
	APPROVAL	SUBMISSION	ADVANCE COL
l۵	TENDER	PROOF CHECKING	CONSTRUCTIO

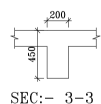


FRAMING PLAN AT TYPICAL (1st TO 4th) FLOOR LVL. (TOWER -Q)

ALL BEAMS ARE (200X450) (UNLESS OTHERWISE SPECIFIED) & (ALL SLABS ARE 125mmTHK U.N.O.)







LEGEND :-

COLUMN FOUNDATION TO TERRACE

HATCH PORTION INDICATES

50 mm. SUNK SLAB (BALCONY)

150 MM SUNKEN SLAB (TOILET & BATH)



YIMAL BAJAJ Architect CA/96/19791 938, Sector-14, Gurgaon



- . READ THIS DRAWING IN CONJUNCTION WITH RELEVANT ARCHITECTURAL DRAWINGS. ANY DISCREPANCY IF FOUND SHALL BE BROUGHT TO THE NOTICE OF CONSULTANT
- 2. ALL DIMENSIONS ARE IN MM & LEVELS IN MILIMETERS 3. DO NOT SCALE ANY DIMENSION. CONFIRM LOCATION OF WALLS WITH RELEVANT ARCH. DRGS
- 5. POR RCC. WORK USE MIX M25 CONFORMING TO 18 456 : 2000 OR AS SPECIFIED IN RESPECTIVE DWG.
- 3. THE REINFORCEMENT SHALL BE COLDTWISTED DEFORMED BARS (C.T.D) OR T.M.T. BARS HAVING YIELD. STRENGTH NOT LESS THAN 500 N/Rnm AND CON TO IS. 1788 - 1979.
- THE CLEAR COVER TO THE REINFORCEMENT SHALL BE AS FOLLOWS:
- (a) BEAMS (top & bottom) 25 MM side cover 25mm (b) CHAJJAS/CANOPY : 20 MM
- (e) R.C.C. WALL
- NOMINAL COURS IS THE DEPTH OF CONCRETE COVER TO ALL STEEL REINFORCEMENT INCLUDING LINKS/TIES/STIRRUPS.

 8. NOT MORE THAN 50% OF THE BARS SHALL BE LAPPED AT ANY SECTION. LAPS CLOSE TO THE MID SPAN IN BOTTOM ANY SECTION. LAPS CLOSE TO THE BULL SPAN IN BOTTO BARS & CLOSE TO SUPPORTS IN TOP BARS SHALL BE AVOIDED.

 1. INDICATES BOTTOM BARS

 10. ALL CUTOUT LOCATION AND SIZE SHALL BE CONFIRME WITH THE ARCHITECTURAL/SERVICES DEANINGS.

- BEAM LAYOUT SHALL BE CHECKED WITH RELEVANT
 ARCHITECTURAL DRAWINGS.

 12. ALL SUNKEN AREAS SHALL BE FILLED WITH FOAM
- CONCRETE HAVING DENSITY NOT MORE THAN BOOKG/m
- 13. RAMP AND STAIR CASE DETAILS SHALL BE CHECKED
 PROM RELEVANT ARCHITECTURAL AND STRUCTURAL
 DRAWINGS BEFORE CASTING.
- THE LEVELS GIVEN IN THE STRUCTURAL DRAWINGS SHALL BE CHECKED WITH RELEVANT ARCHITECTURAL DRAWINGS BEFORE CASTING.
- 15. THE SUNKEN AREAS AND DEPTH SHOWN IN THE DRAWING
- ARE BASED ON ARCHITECTURAL DRAWING AND SERVICE DRAWINGS. DISCREPANCY IF ANY SHALL BE BROUGHT TO THE NOTICE OF CONSULTANTS. 16. MS. SLEEVES SHALL BE PROVIDED AT THE TIME OF CASTING
- PROVIDE 2-12@ (T&B) IN SLABS BELOW WALLS WHEREVER NO BEAM IS PROVIDED.
 - INDICATES SLAB MARKING.

R0	21-05-2022	FOR APPROVAL			
Rev.no.	Date	Revision			
PROJECT NAME:					
AFFORDABLE GROUP HOUSING GLS SECTOR-92 GURUGRAM					

PROJECT TITLE :

DRAWING TITLE : FRAMING PLAN AT TYPICAL (1st TO 4th) FLOOR LVL. (TOWER - Q)	
SCALE	N.T.S

21/05/2022

SHIVAM SHARMA

.07.0

DATE DRAWN BY

APPROVED BY

STA



structural consultant:

Architects

KEEN ASSOCIATES PV. Ltd.
STRUCTURAL ENGINEERS & PROJECT CONSULTANTS
Office. : 1st FLOOR, H-S3, OPP. VIAYA BANK COMMERCIAL AREA
SECTOR-63, NOIDA UP.
TEMPRORE: -49-1-50-4-50046
P-mail: 1: Example-info/1009/gail.com, heet_nesociate#bloamil.com

		and the same of th	
RAV	VING	RELEASED FOR:	

APPROVAL	SUBMISSION	ADVANCE COR
TENDER	PROOF CHECKING	CONSTRUCTIO

