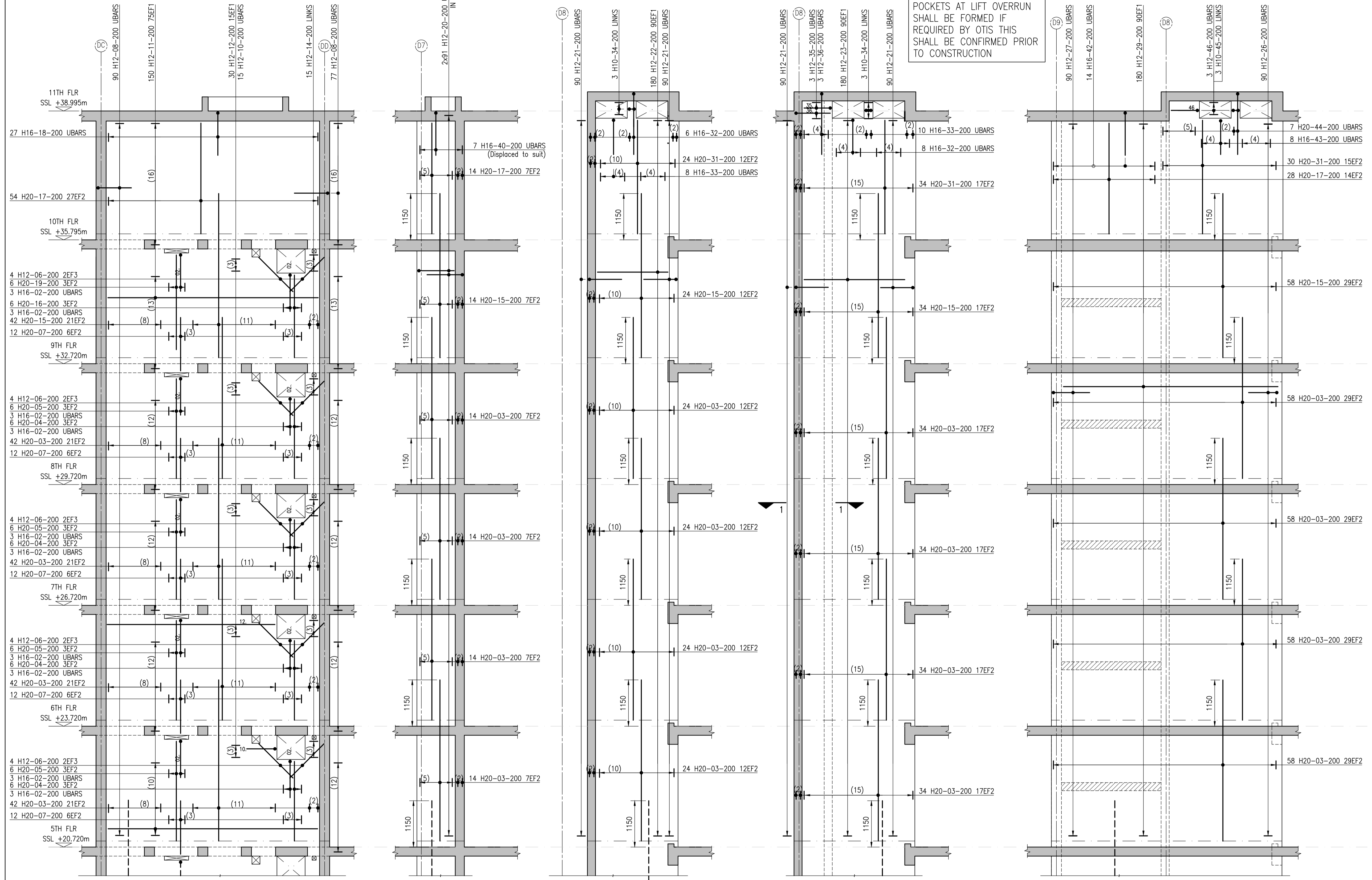
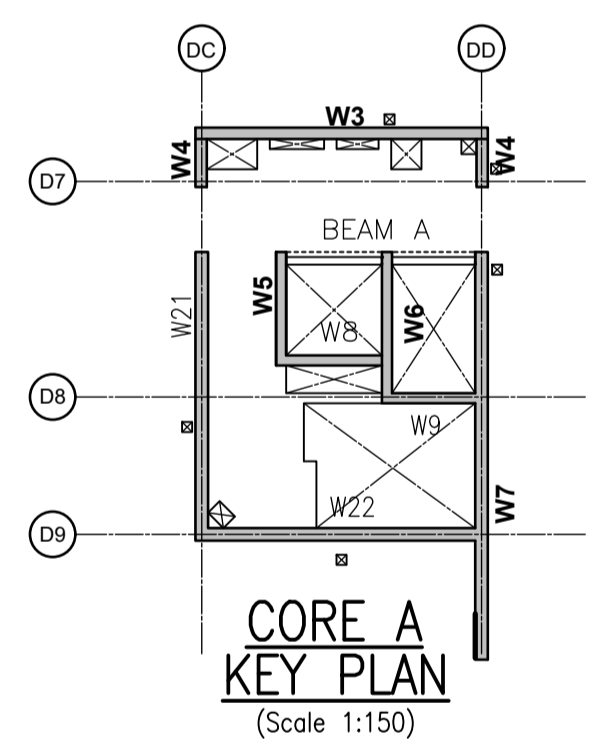


NOTE:
LIFT OVERRUN TBC PRIOR
TO CONSTRUCTION

NOTE:
POCKETS AT LIFT OVERRUN
SHALL BE FORMED IF
REQUIRED BY OTIS THIS
SHALL BE CONFIRMED PRIOR
TO CONSTRUCTION

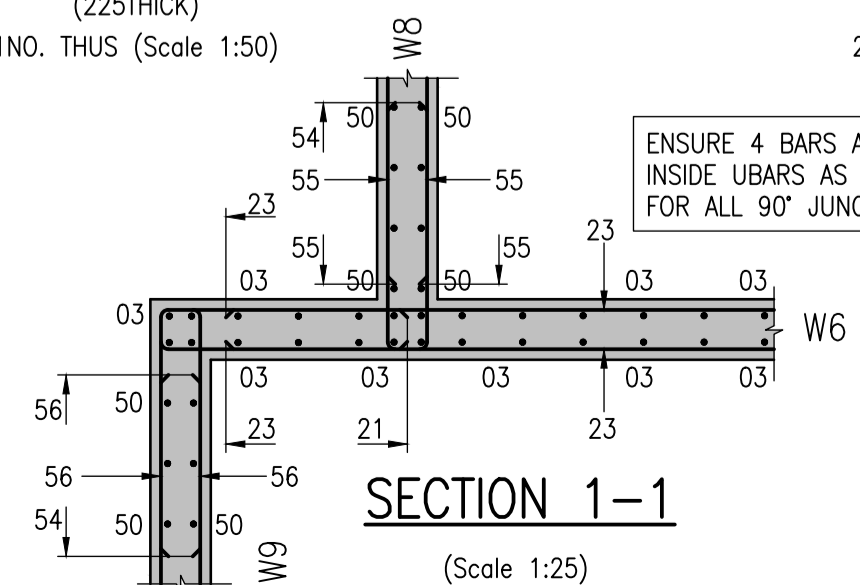


- This drawing shall be read in conjunction with all relevant drawings.
- Concrete Grade to be RC40/50.
- For bar bending schedules refer to schedules no. URS-D-05-SC-8459/01-03.
- Minimum cover to all reinforcement to be as follows:
Walls = 35mm U.N.O.
- All concrete work to be in accordance with BS EN 1992 and all relevant standards
T1 = First top layer of reinforcement
T2 = Second top layer of reinforcement
B1 = First bottom layer of reinforcement
B2 = Second bottom layer of reinforcement
N1 = First near face layer
N2 = Second near face layer
F1 = First far face layer
F2 = Second far face layer
BF = Both faces
EF = Each face
LL = long leg
ABR = Alternate bars reversed
ALT = Alternately place bars
- Minimum Laps to be:
H10 = 500 mm H12 = 600 mm
H16 = 800 mm H20 = 1000 mm
H25 = 1250 mm H32 = 1600 mm
- Kicker height to be 150mm



WALL 3
(225THICK)

1 NO. THUS (Scale 1:50)

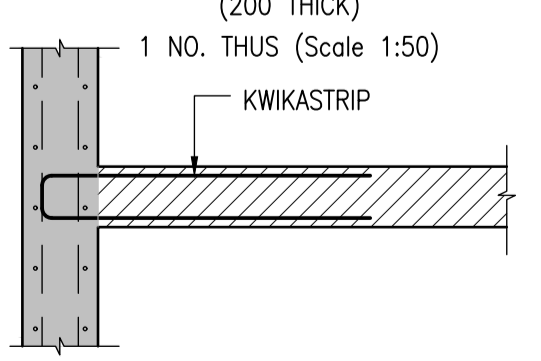


WALL 4
(225 THICK)

2 NO. THUS (Scale 1:50)

WALL 5
(200 THICK)

1 NO. THUS (Scale 1:50)

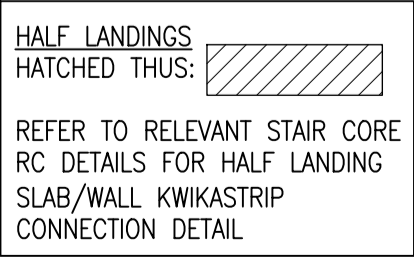


TYPICAL SECTION THRU' WALL/SLAB KWIKASTRIP CONNECTION

(Scale 1:25)

WALL 6
(200 THICK)

1 NO. THUS (Scale 1:50)



NOTE:
FOR WALLS BELOW REFER TO
DRG. Nos.
URS-D-00-RC-8222, 8223
& 8224



TONY DOYLE ASSOCIATES LTD
COMPUTER AIDED DESIGN & DRAWING

SAMPLE DRAWING

PLEASE CONTACT US FOR FURTHER EXAMPLES