

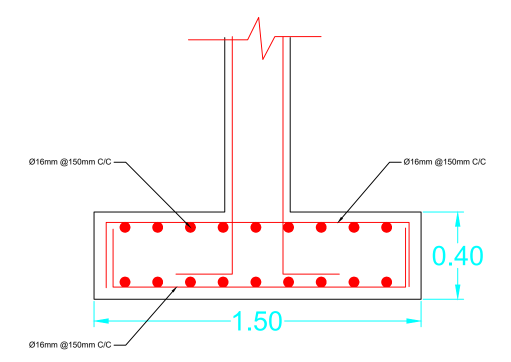
Tie beam (300 x300)mm with main steel 6Ø16mm & Str. Ø10mm@ 200mm



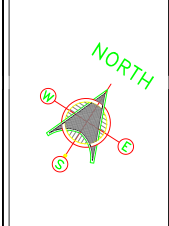
Column (300 x300)mm with main steel 8Ø16mm & Tie 2(Str. Ø10mm@ 200mm)



Beam (200 x300)mm with main steel 5Ø16mm &Str. Ø10mm@ 200mm)



Typical of foundation details reinf.



PROJECT TITLE:

Medication
warehouse

DRAWING NAME:

Location : IRQ - Kirkuk - Hwija

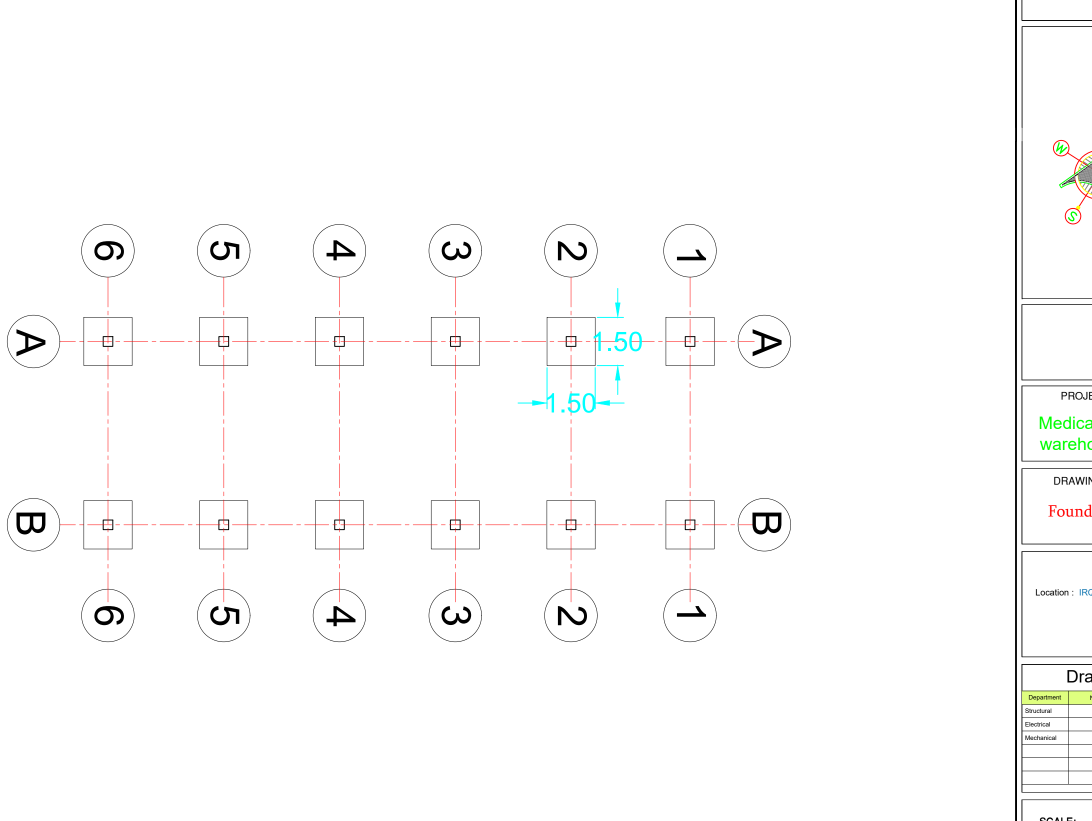
Drawn By

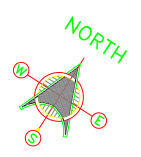
Department Name Signature

Structural
Electrical
Mechanical

SCALE: SHEET NO:

1:100





PROJECT TITLE:

Medication warehouse

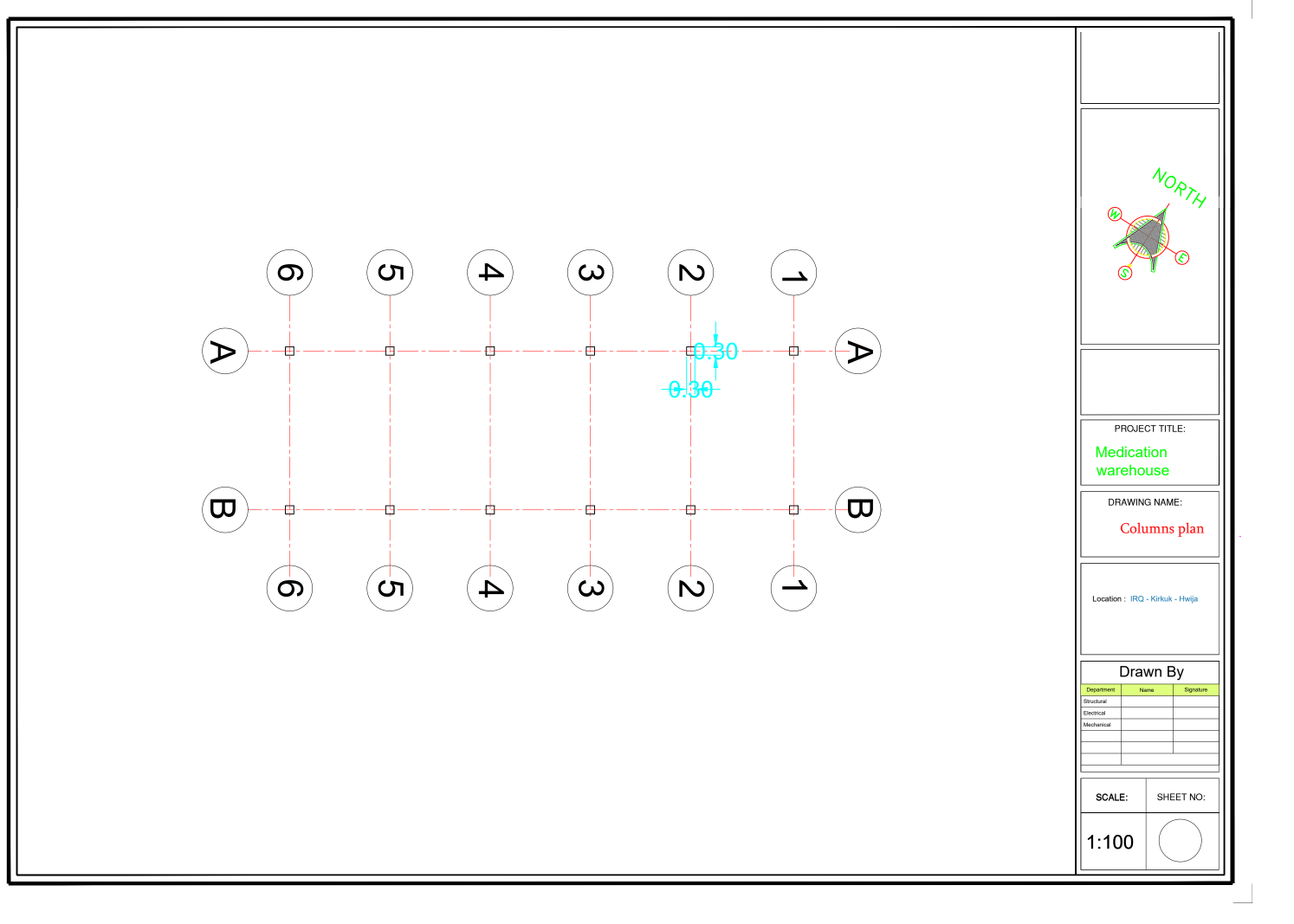
DRAWING NAME:

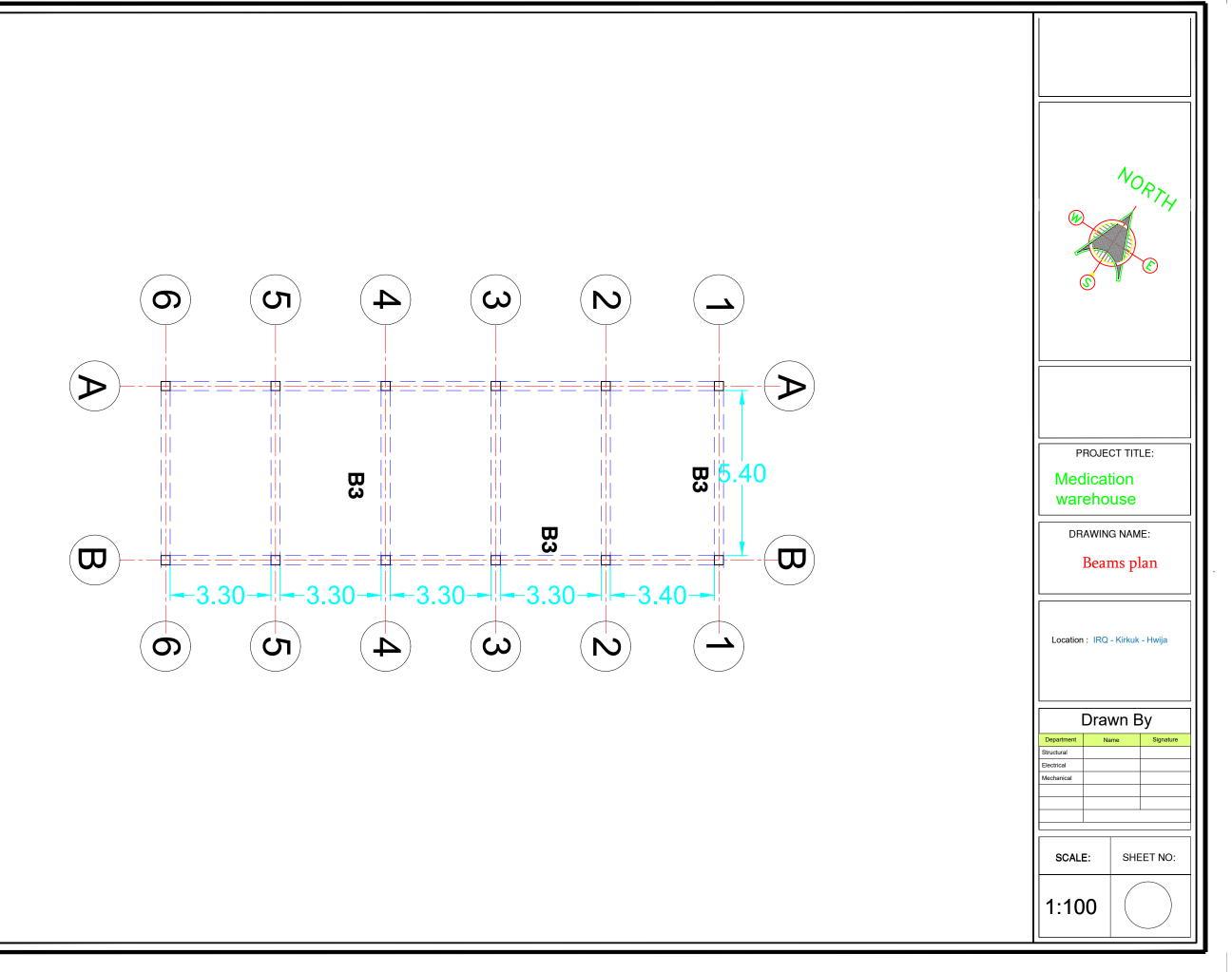
Foundation Plan

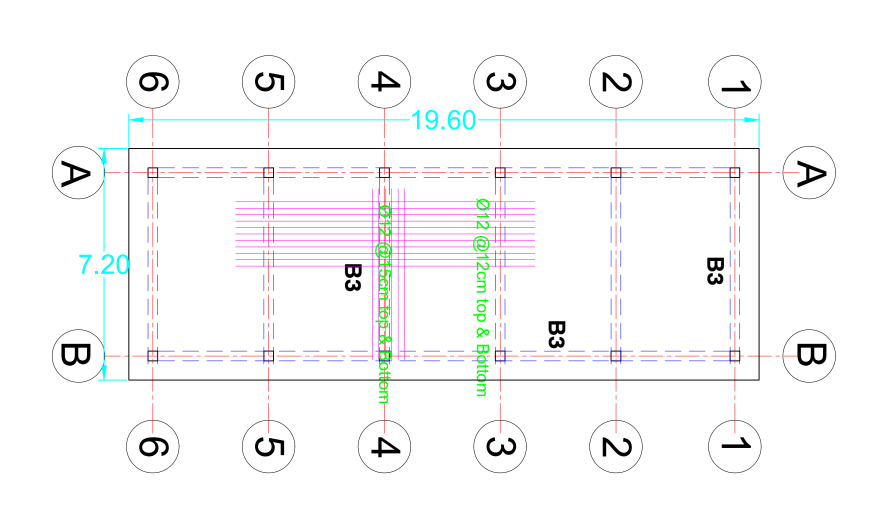
Location : IRQ - Kirkuk - Hwija

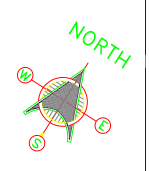
Drawn By		
Department	Name	Signature
Structural		
Electrical		
Mechanical		

SCALE:	SHEET NO:
1:100	









PROJECT TITLE:

Medication warehouse

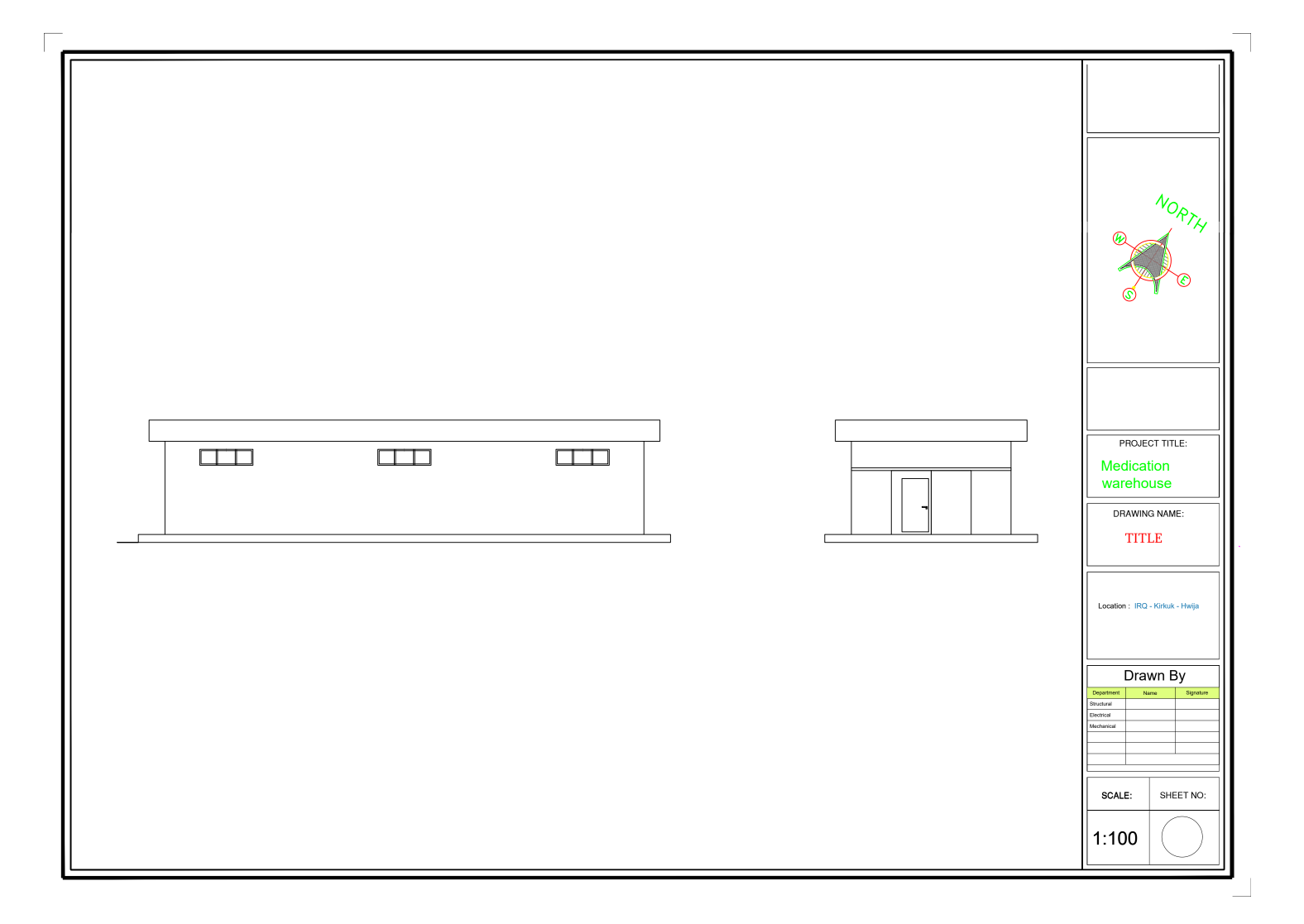
DRAWING NAME:

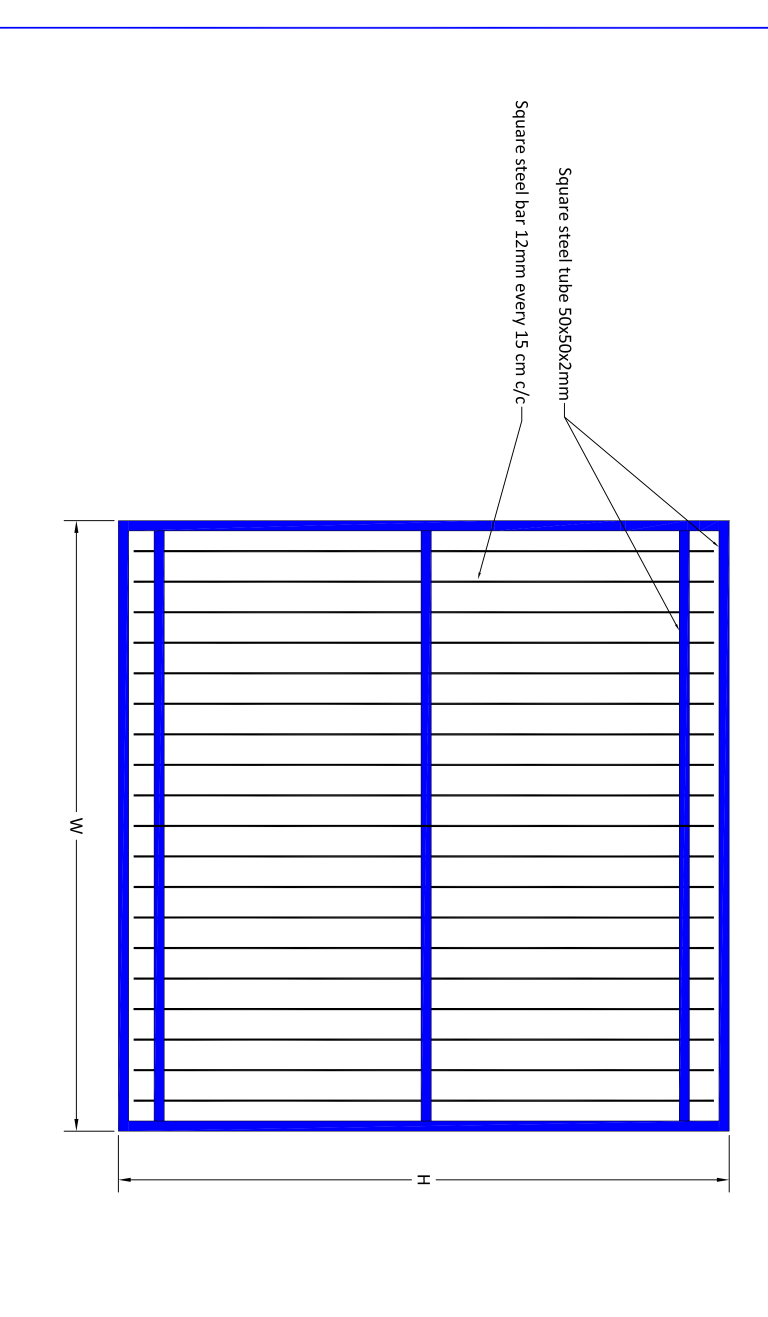
Slab plan and reinforcement

Location: IRQ - Kirkuk - Hwija

Drawn By		
Department	Name	Signature
Structural		
Electrical		
Mechanical		

SCALE:	SHEET NO:
1:100	





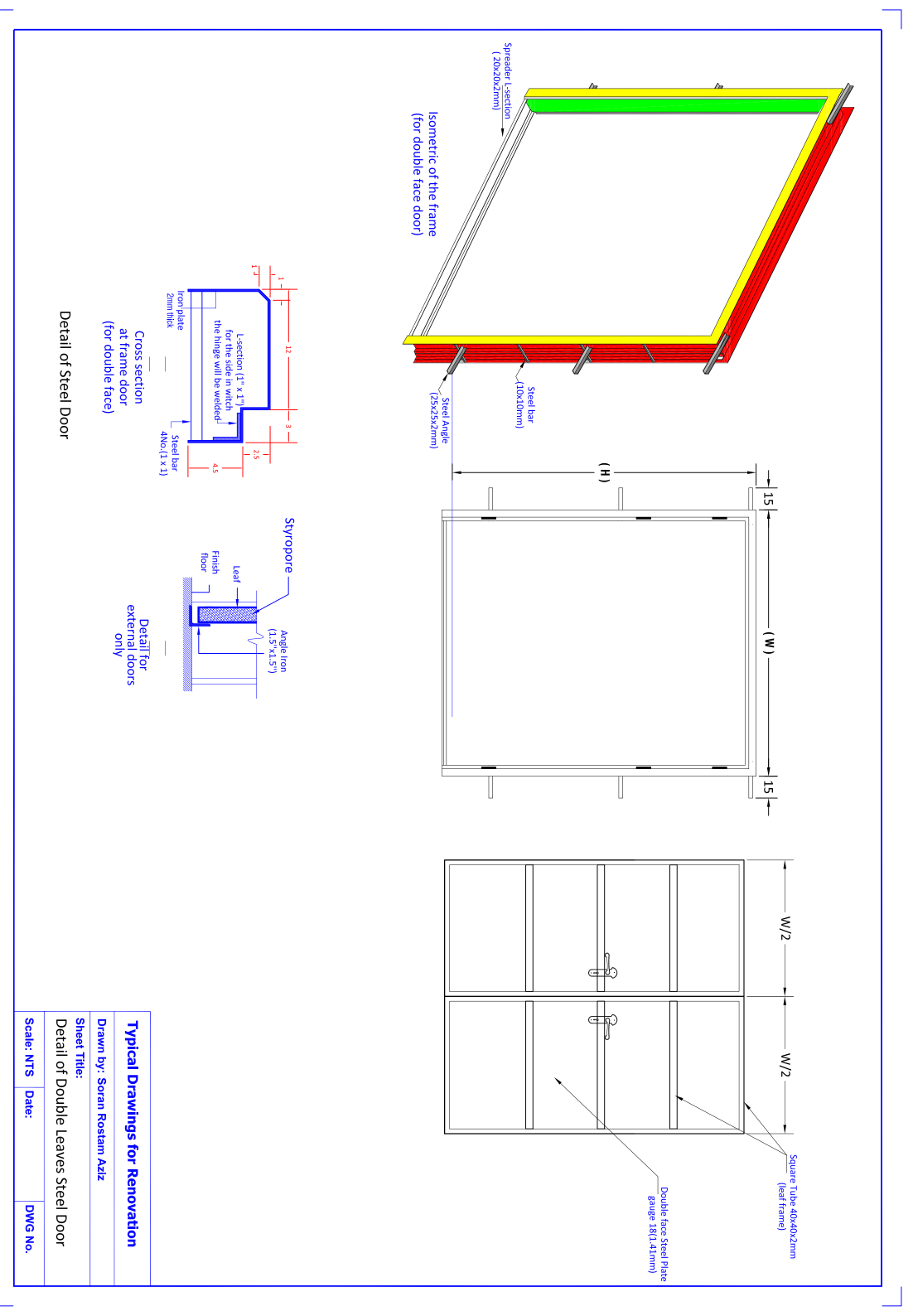
Typical
Drawings
s for Ren
ovation

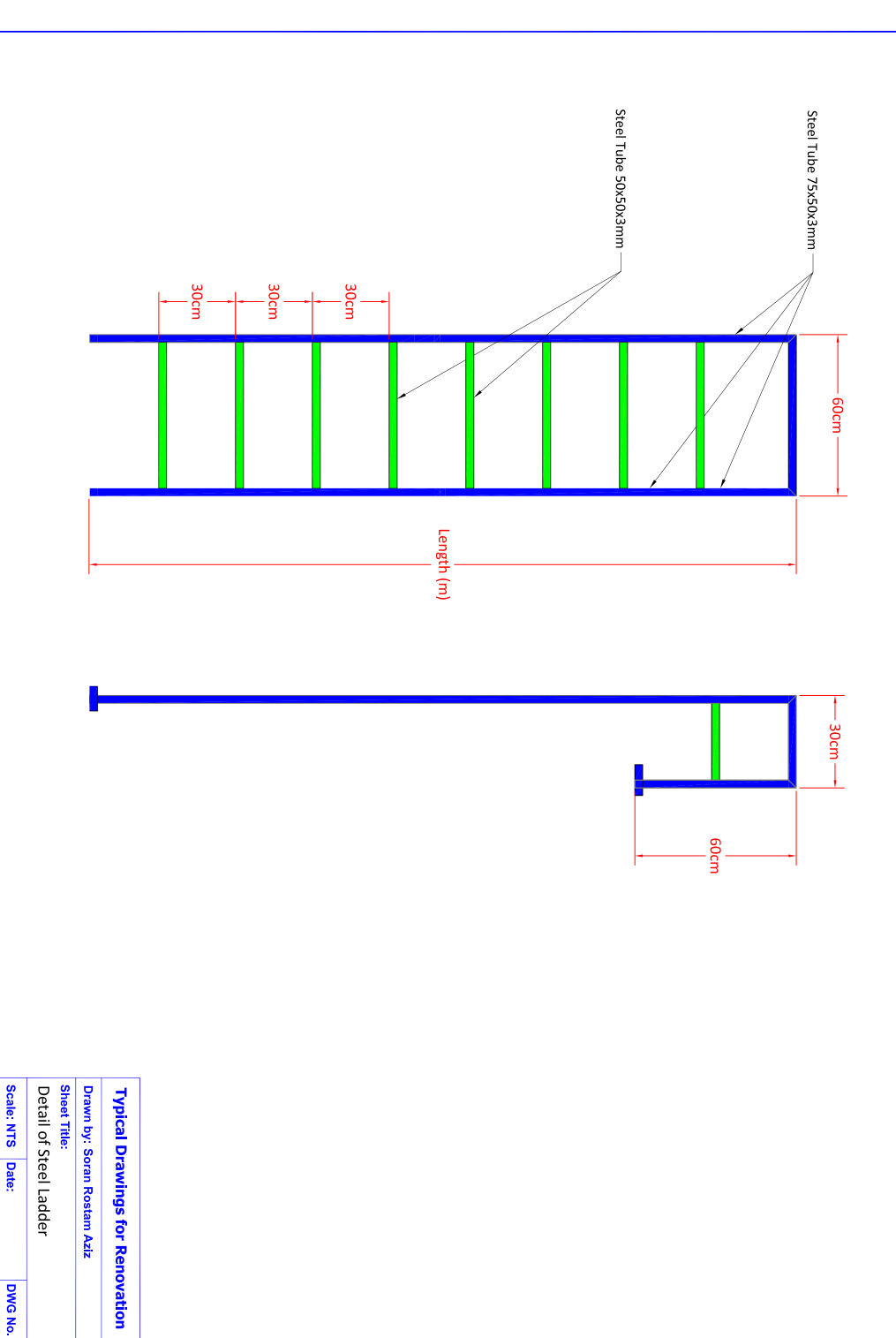
Drawn by: Soran Rostam Aziz

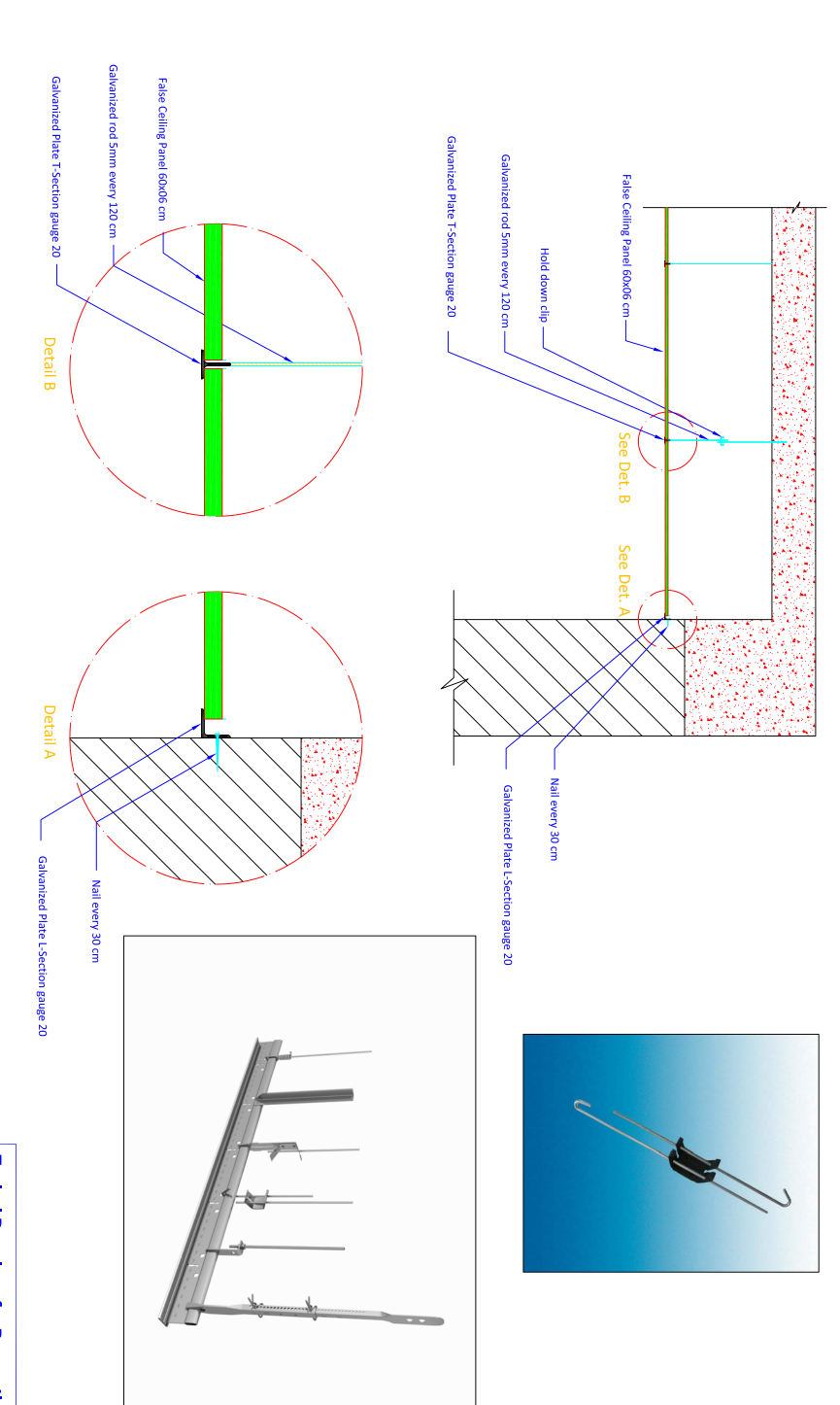
Sheet Title:
Burglar for Windows

DWG No.

Scale: NTS Date:







Detail of Suspended Ceilings

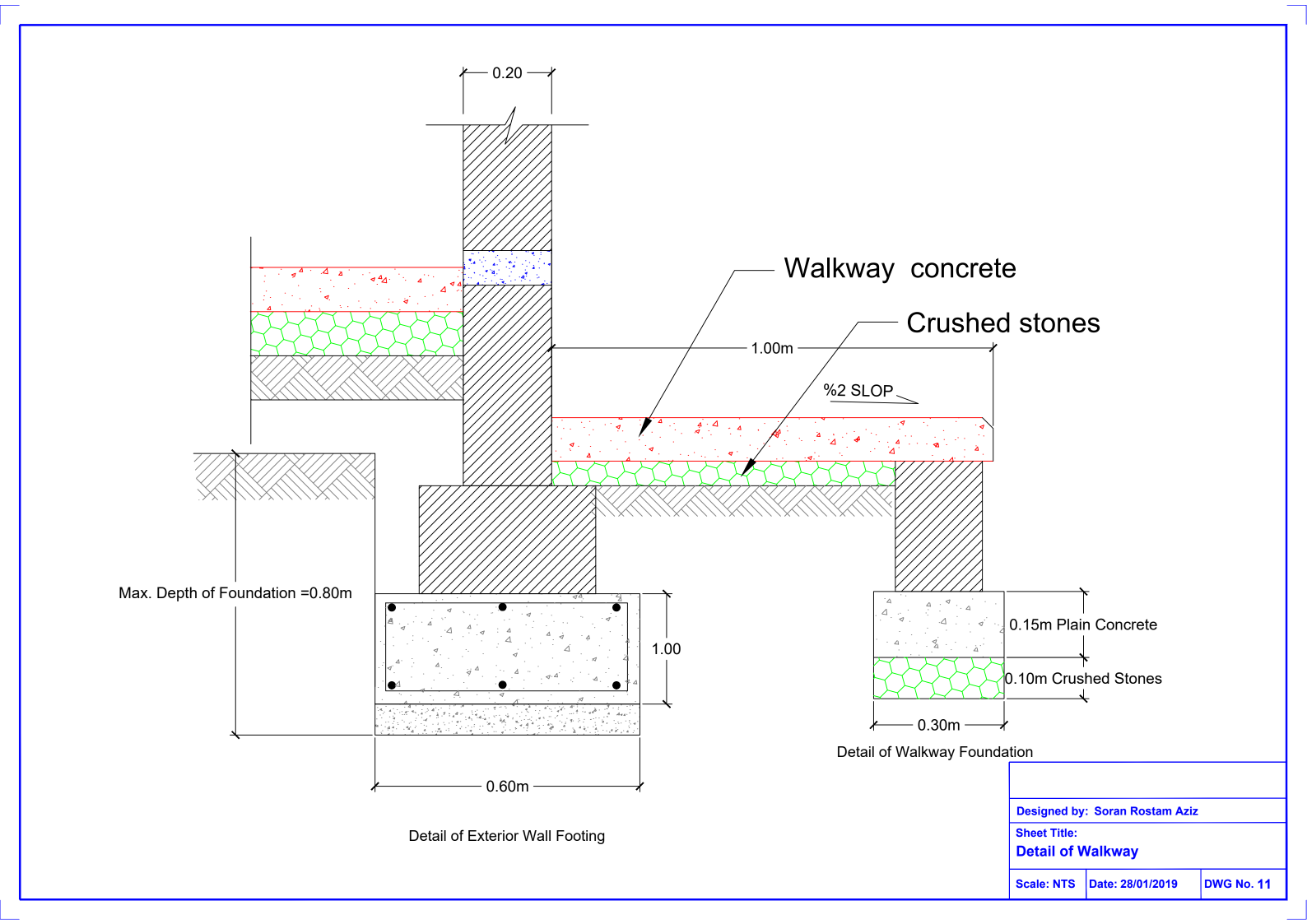
Typical Drawings for Renovation

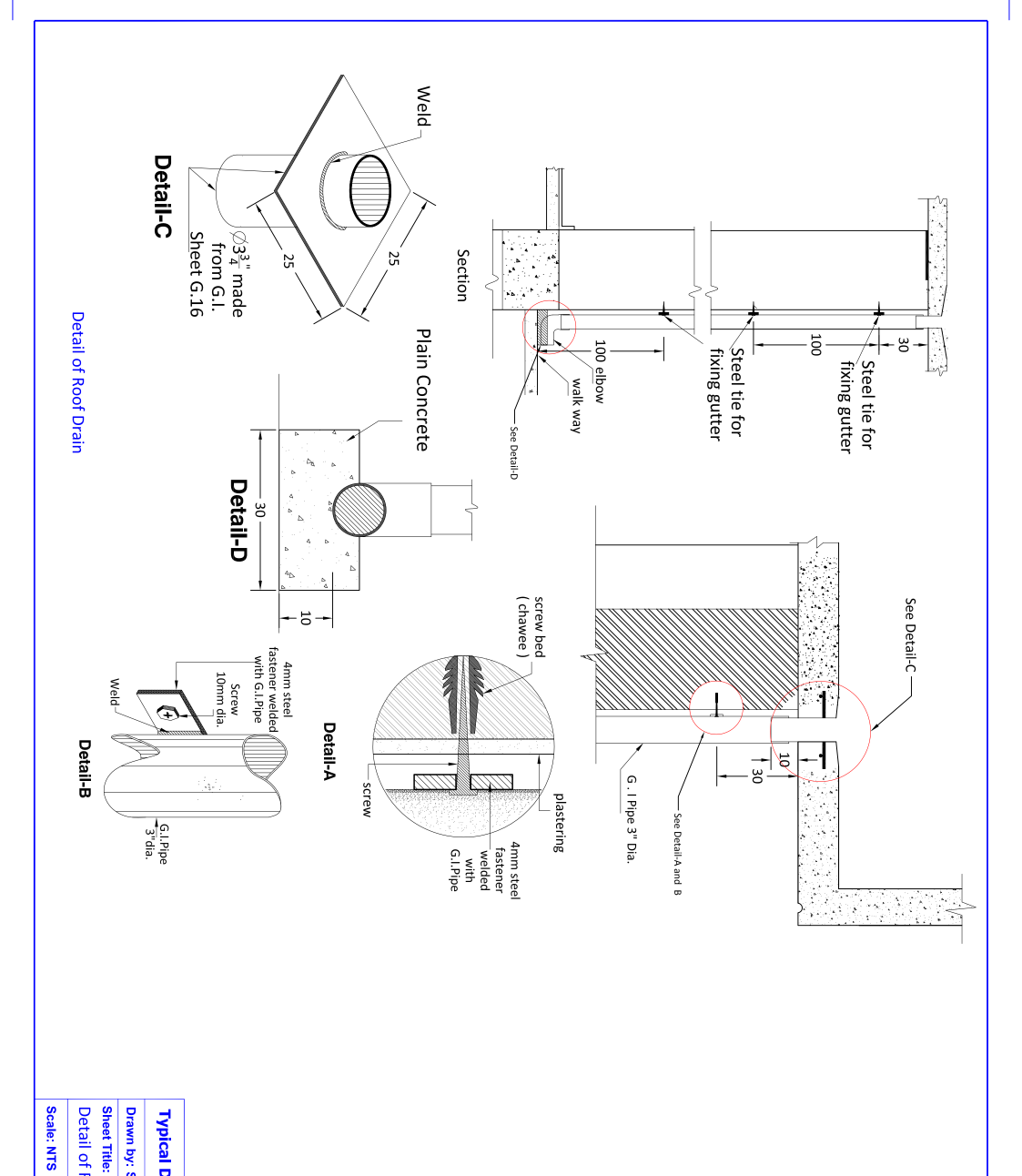
Drawn by: Soran Rostam Aziz

Detail of Suspended Ceilings

DWG No.

Scale: NTS Date:

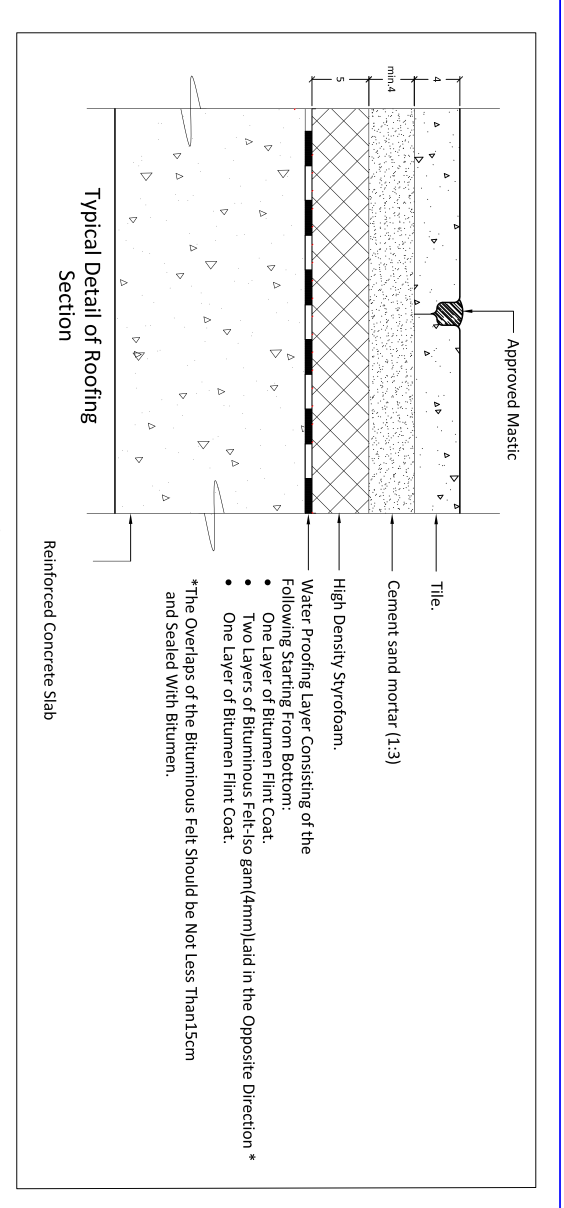


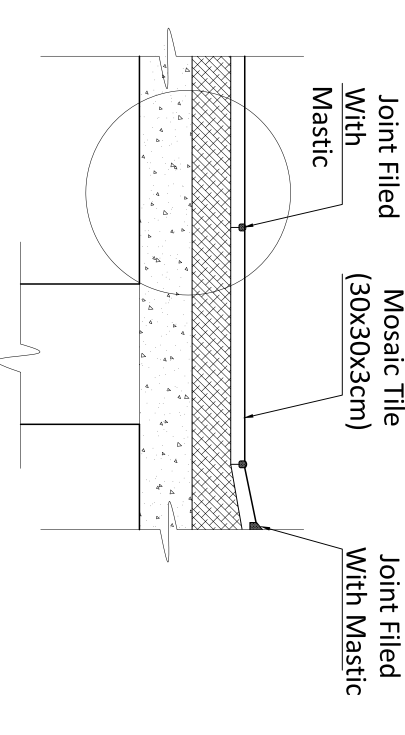


Drawn by	Typical
Drawn by: Soran Rostam Aziz	Drawings for R
IN .	Renovation

Detail of Roof Drain

DWG No.





Typical Drawings for Renovation

Drawn by: Soran Rostam Aziz

Detail of Roofing System

Detail of Roofing System

Scale: NTS

DWG No.