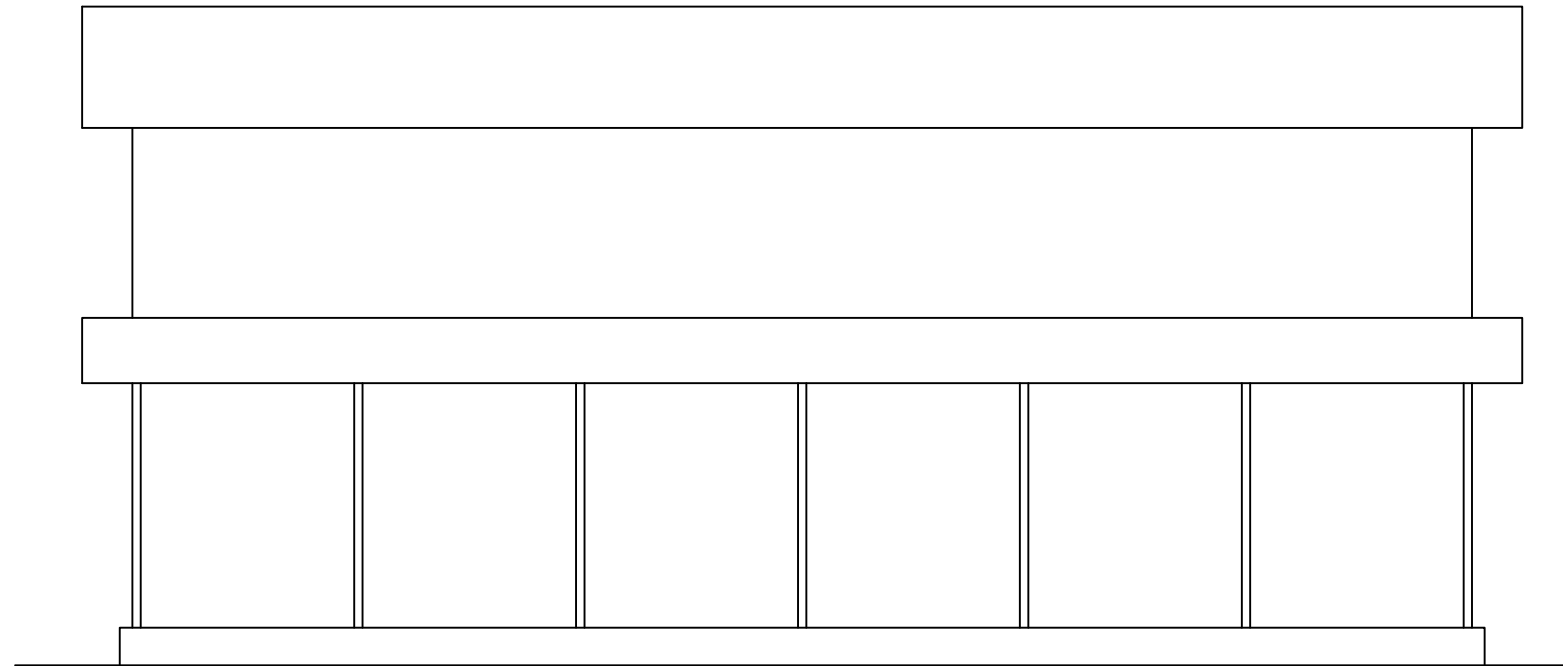


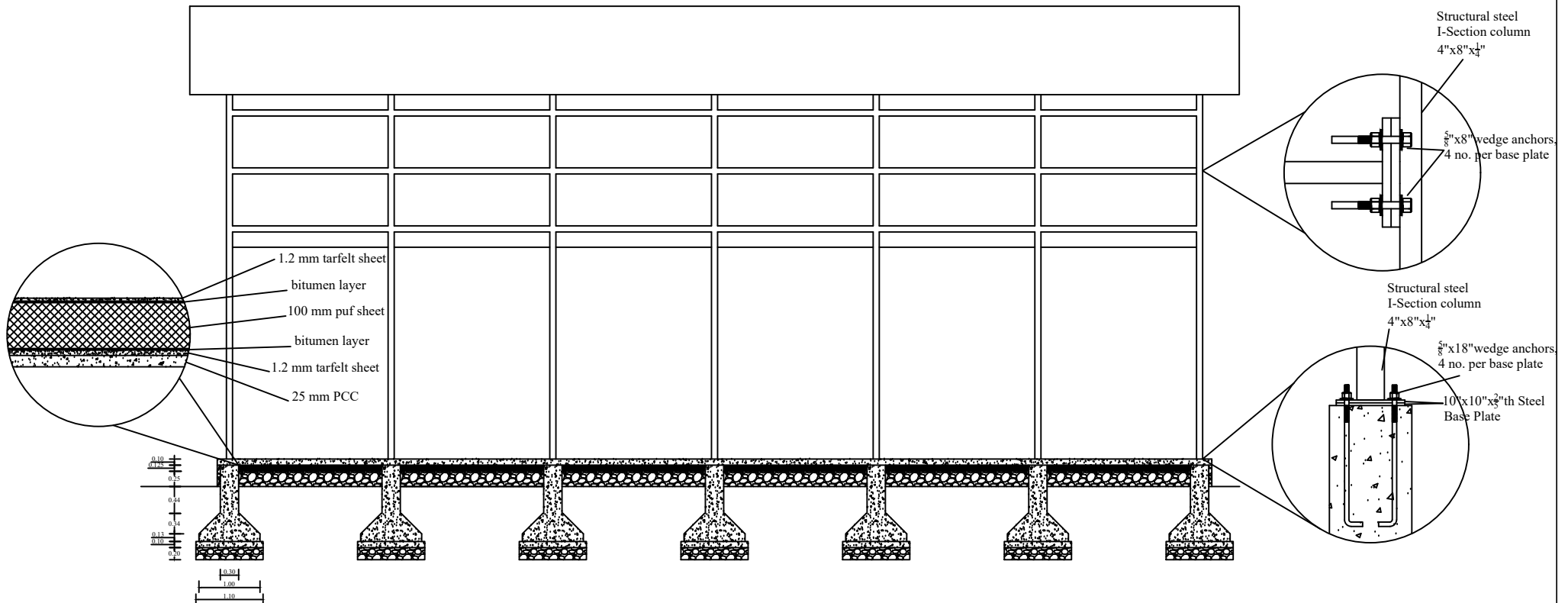
Plan

Irrigation and Water Resource Management project, Kumaripati, Lalitpur	Aadhikhola bahu udessiya Water users committee Jagatradevi-9 Syangja	Drawing No. 1	Prepared by : Checked by : Approved by :
---	--	------------------	--



Front elevation

Irrigation and Water Resource Management project, Kumaripati, Lalitpur	Aadhikhola bahu udessiya Water users committee Jagatradevi-9 Syangja	Drawing No. 2	Prepared by :  Checked by :  Approved by :
---	--	------------------	--



Section

Irrigation and Water Resource  
Management project,  
Kumaripati, Lalitpur

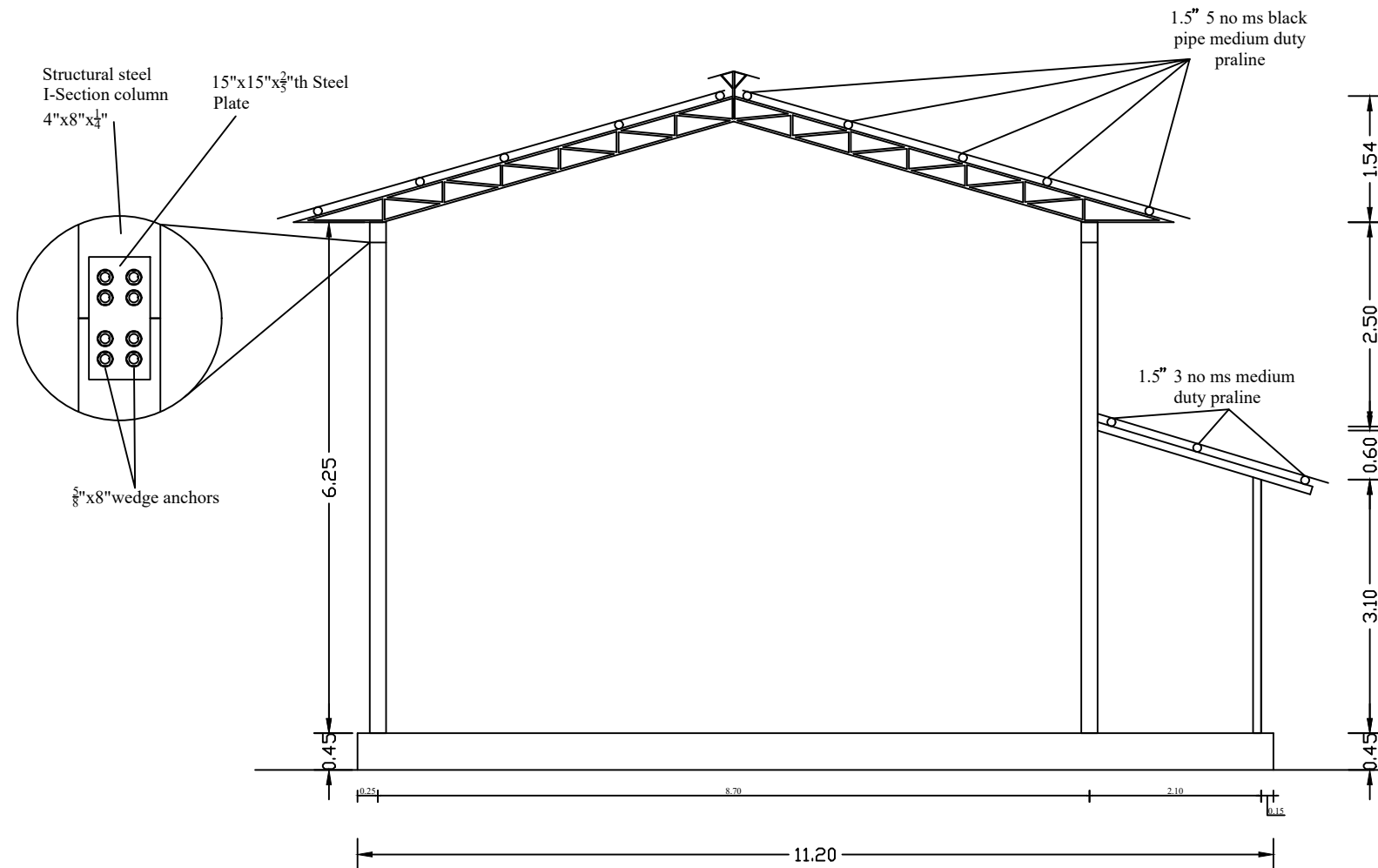
Aadhikhola bahu udessiya  
Water users committee  
Jagatradevi-9 Syangja

Drawing  
No. 3

Prepared by :

Checked by :

Approved by :



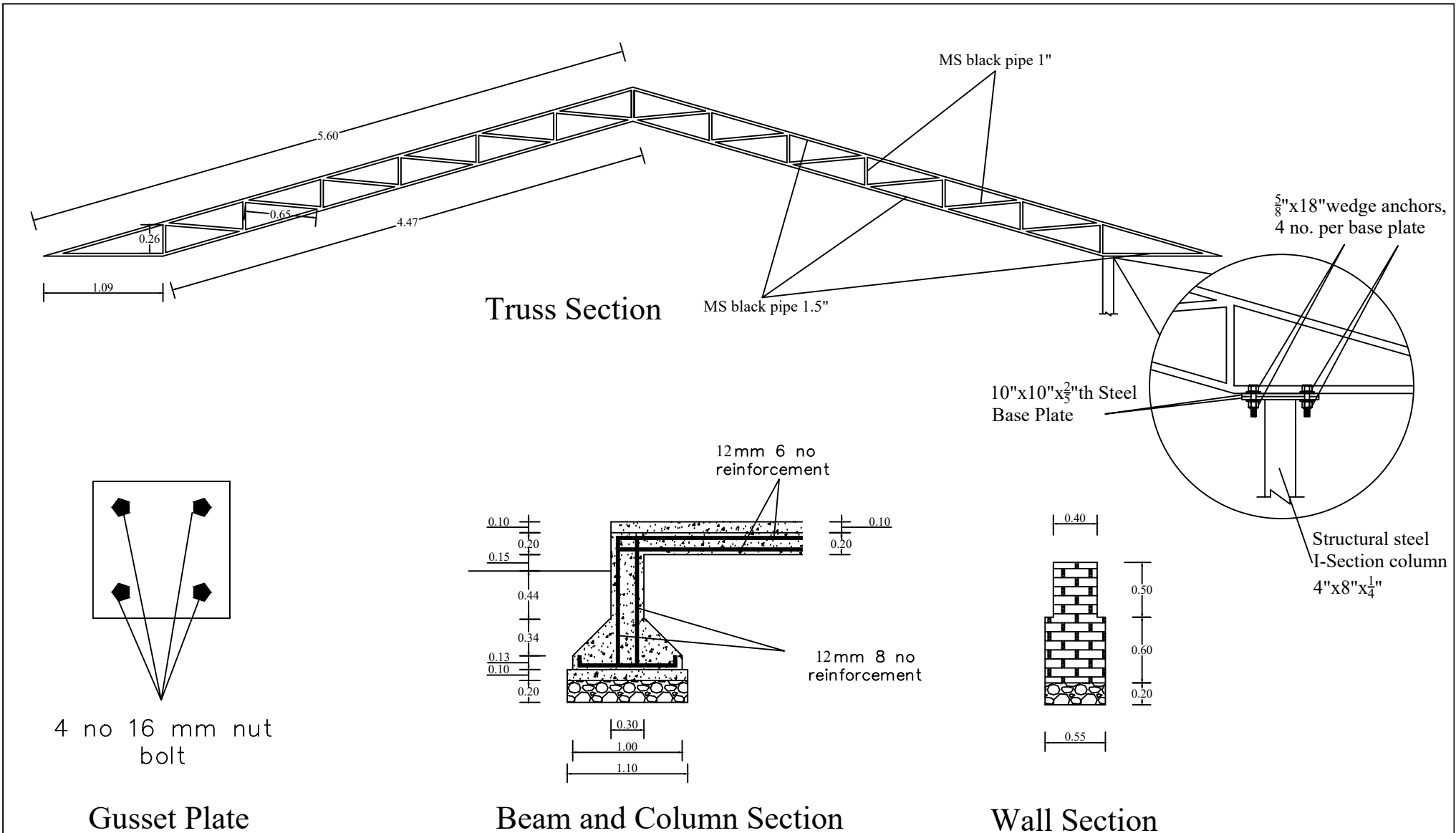
Side Elevation

Irrigation and Water Resource Management project,  
Kumaripati, Lalitpur

Aadhikhola bahu udessiya  
Water users committee  
Jagatradevi-9 Syangja

Drawing  
No. 4

Prepared by :  
Checked by :  
Approved by :



Irrigation and Water Resource Management project, Kumaripati, Lalitpur

Aadhikhola bahu udessiya Water users committee Jagatradevi-9 Syangja

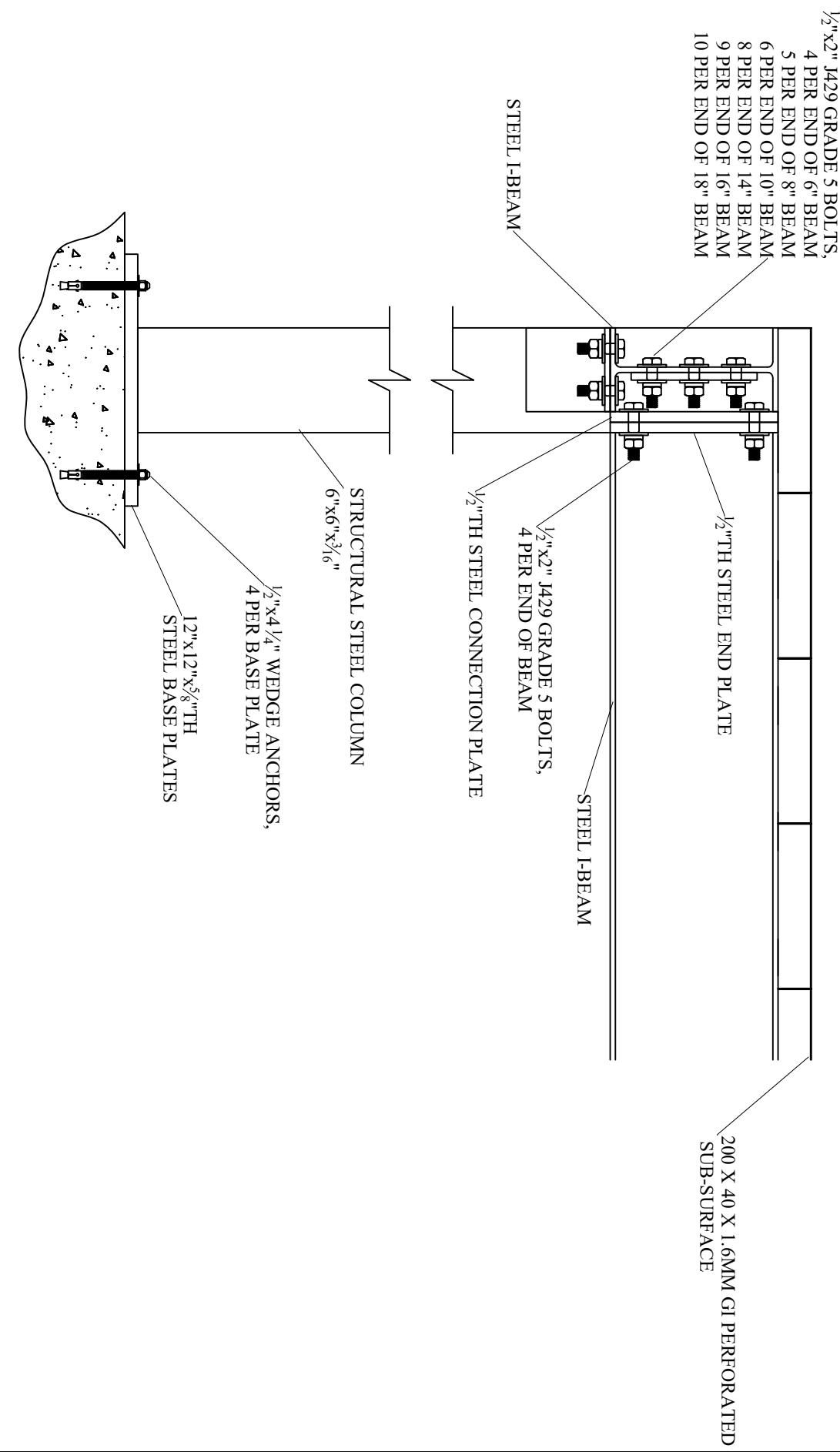
Drawing No. 5

Prepared by :

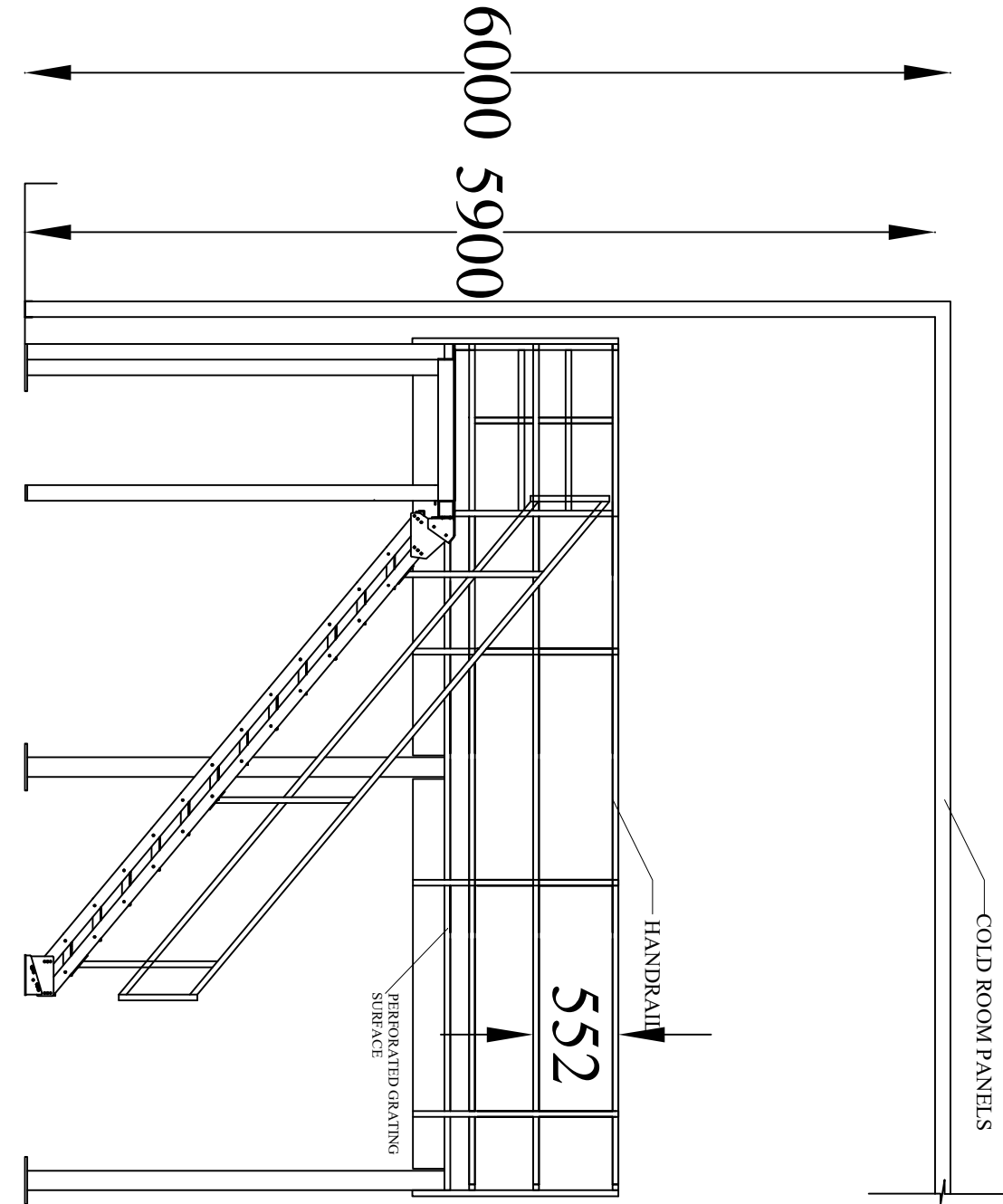
Checked by :

Approved by :

## BEAM & BEAM MEZZANINE SYSTEM

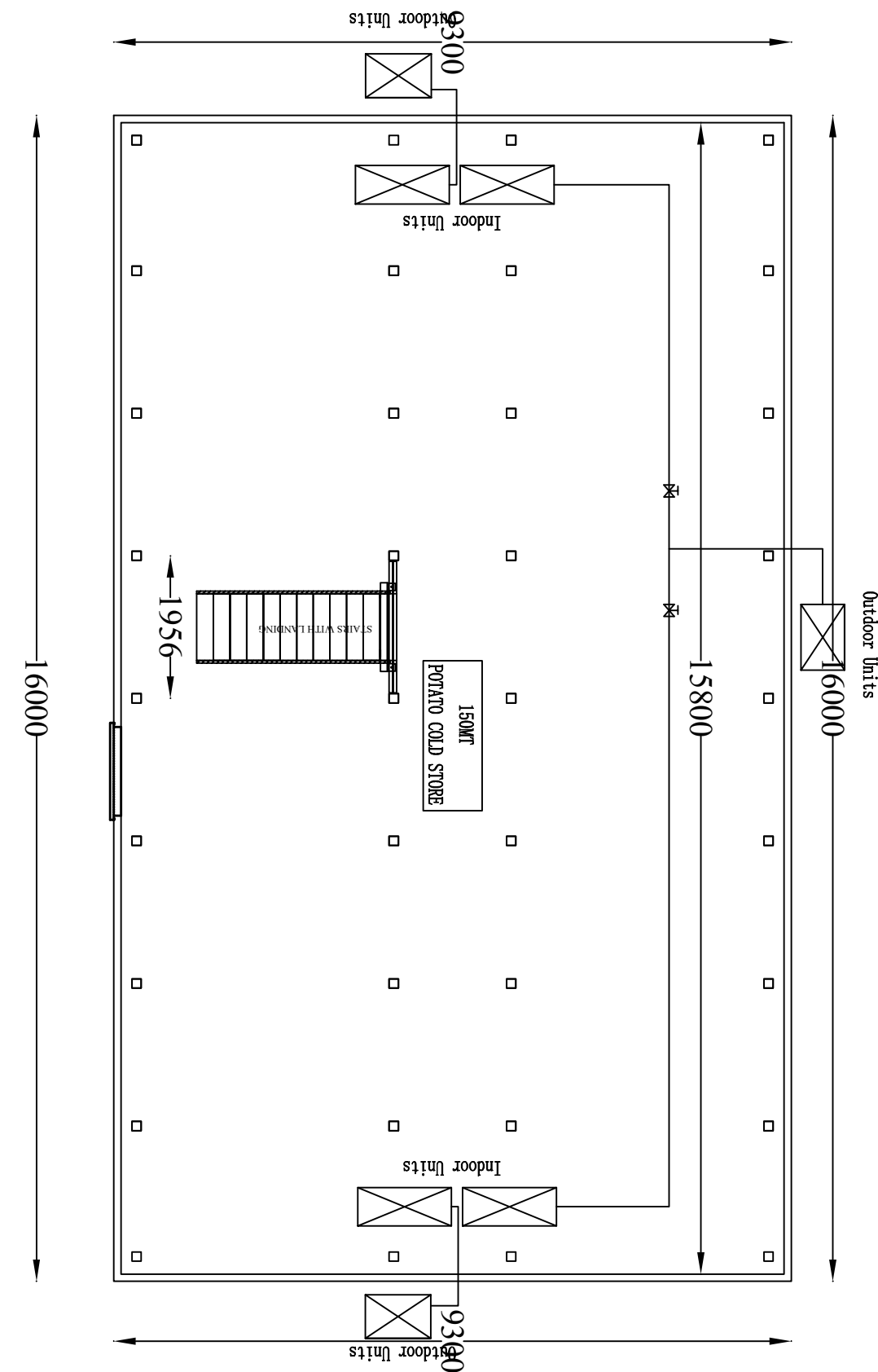


ELEVATION



<b>Consultant:</b> <b>SMART Cooling &amp; Technology consultancy services Pvt Ltd</b> <b>Mid Baneshwor, Kathmandu, Nepal</b> <b>email: scpt4@gmail.com scpta@gmail.com</b>		<b>Owner:</b> <b>COLD STORAGE PROJECT</b> <b>SYANJA NEPAL</b>	
C		HVAC - R Consultant: Er. VP Amaya	SCALE: NTS
B		Recommended By : _____	SHEET TITLE
A	-	Approved By : _____	<b>COLD STORE BOX ELEVATION</b>
REV.	DATE	DESCRIPTION OF REVISION	APPROVED BY
		Checked By : _____	DATE : 9/6/2017

## FIRST FLOOR CEILING Equipment Layout

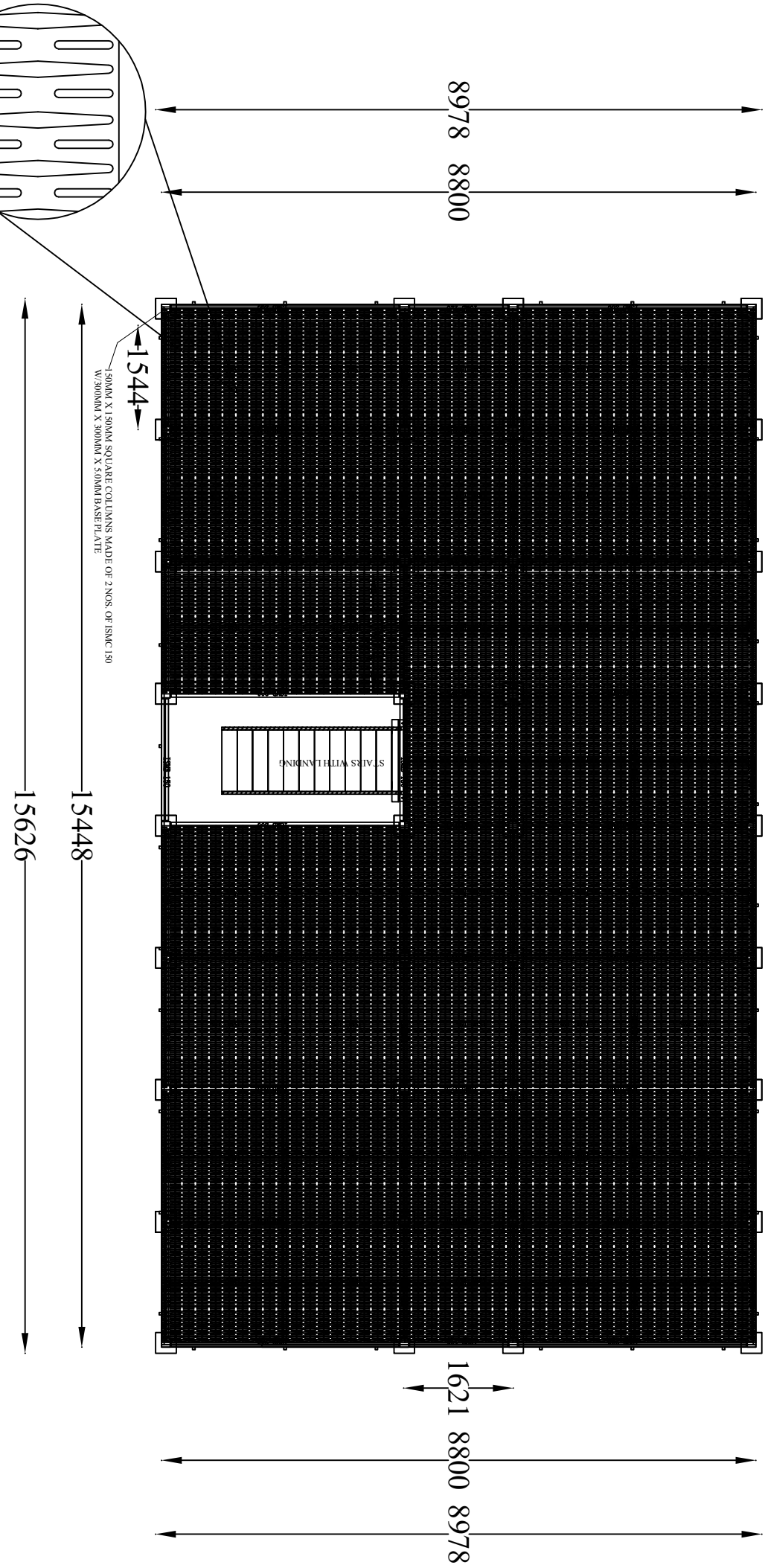




## GI PERFORATED GRATING SURFACE

## PERFORATED GRATING FLOOR PLAN

First floor(16000 X 9300)

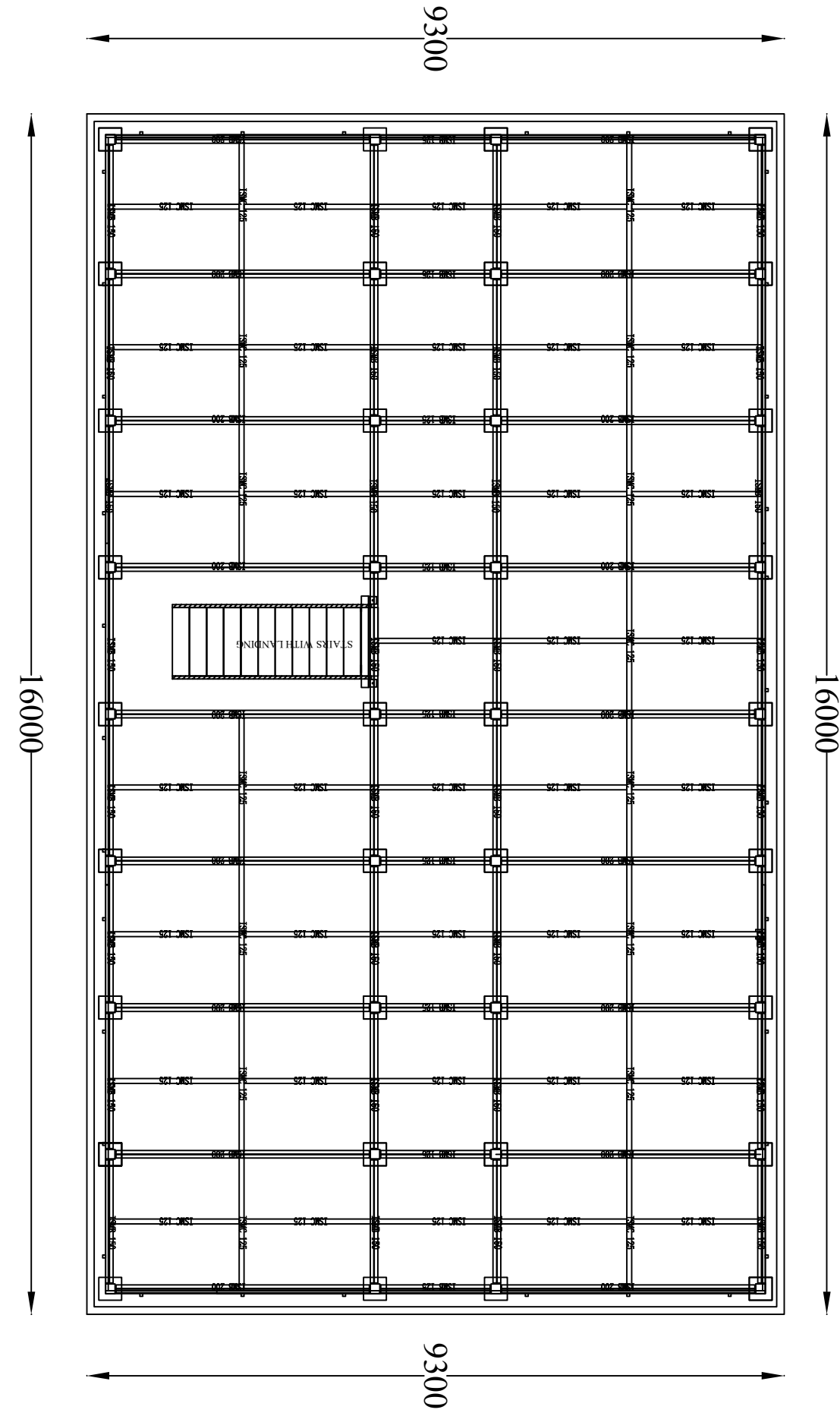


Consultant: <b>SMART Cooling &amp; Technology consultancy services Pvt Ltd</b> Mid Baneshwor, Kathmandu, Nepal email: scptp4@gmail.com		Owner: <b>COLD STORAGE PROJECT</b> SYANJA, NEPAL	HVAC - R Consultant: Er. V P Amaya Recommended By : Approved By : REV. DATE DESCRIPTION OF REVISION APPROVED BY Checked By	SCALE: NTS SHEET TITLE <b>PERFORATED GRATING FLOOR PLAN</b>	DRAWING NO. A/4 REFERENCE:
---	--	--	---	---	----------------------------------

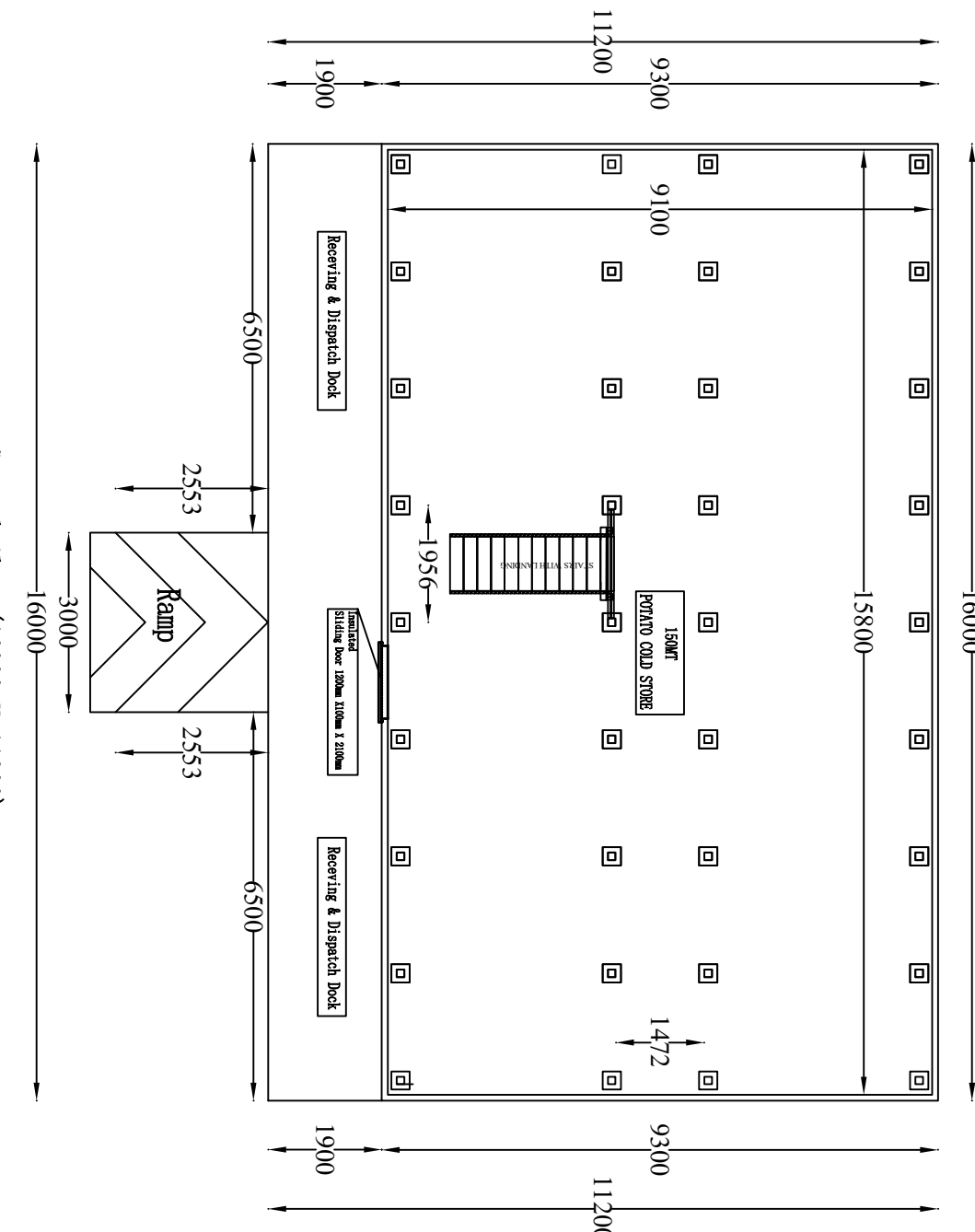
<b>SMART Cooling &amp; Technology consultancy services Pvt Ltd</b>  Mid Baneshwor, Kathmandu, Nepal email: scotpvt@gmail.com scotpvt@gmail.com	Owner:  <b>COLD STORAGE PROJECT</b>  SYANJA, NEPAL	C			HVAC - R Consultant : Ei. V P Amatya	SCALE:- NTS	SHEET TITLE  <b>FIRST FLOOR PLAN</b>	DRAWING NO.  <b>A/3</b>
		B			Recommended By :  Approved By :  REV. DATE DESCRIPTION OF REVISION APPROVED BY			
		A	-		Approved By :  DATE: 9/8/2017			REFERENCE:
					Checked By :  DATE: 9/8/2017			

## METAL MEZZANINE LAYOUT PLAN WITH COLD STORE BOX

First floor(16000 X 9300)



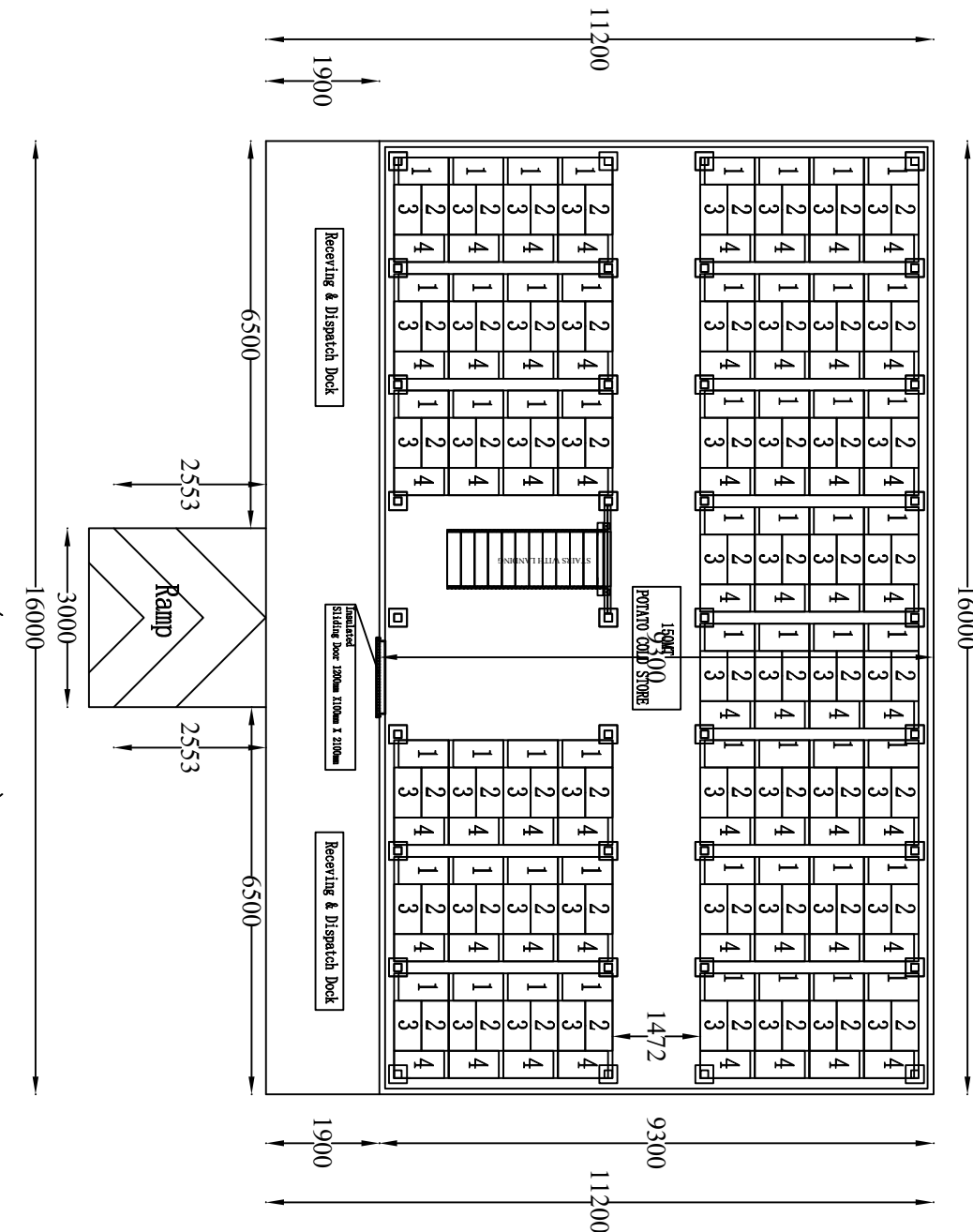




# Ground floor (16000 X 11200) CIVIL LAYOUT PLAN

CIVIL LAYOUT PLAN

Consultant: <b>SMART Cooling &amp; Technology consultancy services Pvt Ltd</b> Mid Baneshwor, Kathmandu, Nepal email: scptpvt@gmail.com	Owner: <b>COLD STORAGE PROJECT</b> SYANJA, NEPAL	HVAC-R Consultant: Enr. V.P Amaya		SCALE: -N.T.S	SHEET TITLE <b>GROUND FLOOR PLAN</b>	DRAWING NO. <b>A/1</b>
		Recommended By : _____ A	Approved By : _____ REV.			REFERENCE: DATE: 9/06/2017
		REV. DATE	DESCRIPTION OF REVISION	APPROVED BY	Cheeked By : _____ _____ _____	



Consultant: <b>SMART Cooling &amp; Technology consultancy services Pvt Ltd</b> Mid Baneshwor, Kathmandu, Nepal email: scpt4@gmail.com		Owner: <b>COLD STORAGE PROJECT</b> SYANJA NEPAL		HVAC - R Consultant: Er. V P Amaya	SCALE: NTS	SHEET TITLE	DRAWING NO. A/2
C		B		Recommended By : Approved By :		REFERENCE:	
A	-			Approved By : Checked By :			DATE : 9/06/2017
REV. DATE DESCRIPTION OF REVISION APPROVED BY							

**1. ASSEMBLY INSTRUCTIONS FOR ADJUSTABLE STAIRS**

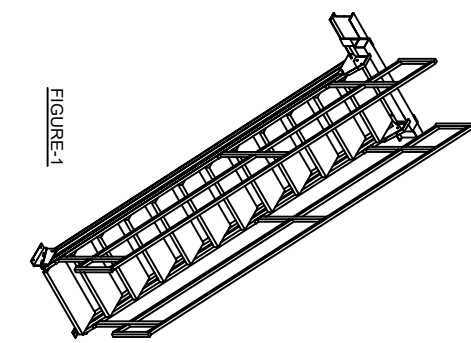


FIGURE-1

2. Familiarize yourself with the components of the stair system, and compare the physical parts to the drawings. (See figure #2 & plate drawings)

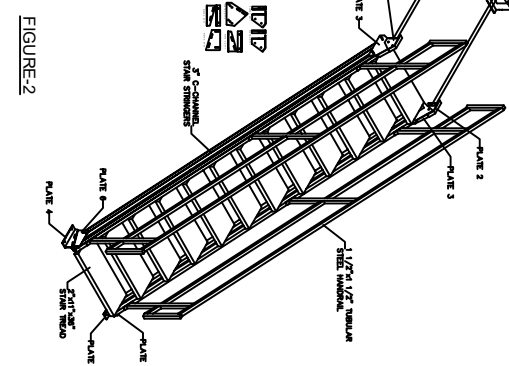


FIGURE-2

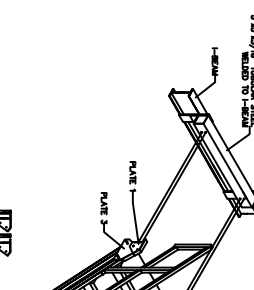


FIGURE-3

3. TOP ADJUSTING PLATES  
Align Plate 1 to the "STAIR STRINGER". Place or lay another 3 1/2" x 1/2" bolt with lock washer (2) in the right side of the plate. Repeat for the left side. (See Figure 3)

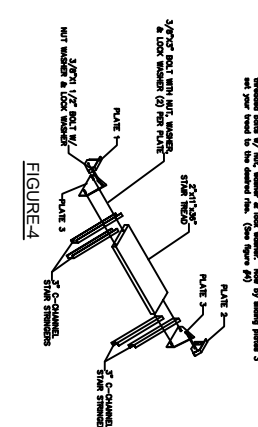


FIGURE-4

6. Add all rendering tracks using 3/8x1 1/2" bolts w/ nut washer & lock washer. (See figure #5)

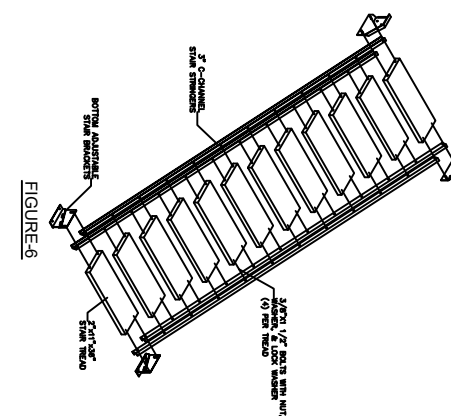


FIGURE-5

7. Attach handrail to stringer using 3/8x1 1/2" bolt w/ nut washer & lock washer. (See figure #7)

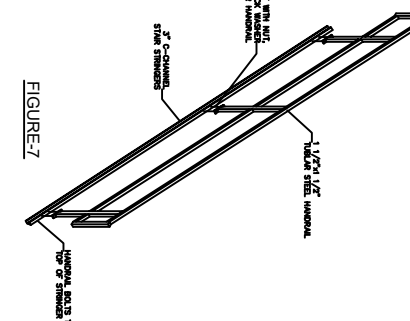


FIGURE-7

Consultant:  
**SMART  
Cooling & Technology  
consultancy services Pvt Ltd**  
Mid Baneshwor, Kathmandu, Nepal  
email: scpt4@gmail.com setpap@gmail.com

Owner:  
**COLD STORAGE PROJECT**  
SYANJA NEPAL

C		HVAC - R Consultant: Er. VP Amaya	
B		Recommended By :	
A	-	Approved By :	
REV.	DATE	DESCRIPTION OF REVISION	APPROVED BY

SHEET TITLE  
**STAIRS ASSEMBLY INSTRUCTIONS**

DRAWING NO.  
**A/9**

REFERENCE:

REVISION:

DATE : 9/6/2017