

1 SOCKET & SMOKE DETECTOR LAYOUT
E01 SCALE 1:150

LEGEND:

	SINGLE ORDINARY SOCKET
	2.5mm²-4mm². WIRE
	PANEL DISTRIBUTION BOARD
	SMOKE DETECTOR
	ELECTRICAL HEATER

NOTE:

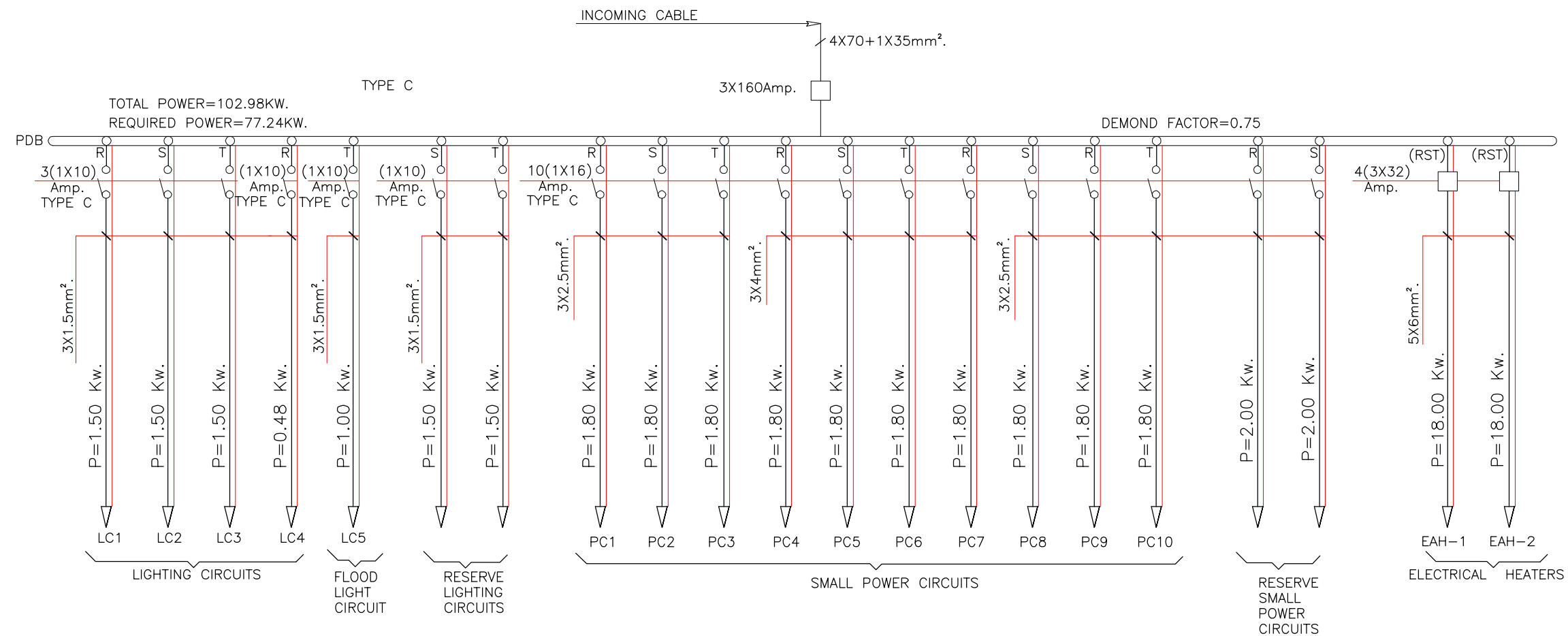
DURING INSTALLATION OF DUPLEX SOCKETS, SET BACK SUPPORT ANGLE AND DUPLEX. THIS WILL PROTECT THE DUPLEX SOCKET FROM BEING DAMAGED.

SUPPORT ANGLE SHALL BE INSTALLED ALONG THE ENTIRE LENGTH TO PREVENT THE DUCT FROM BEING DAMAGED OR GETTING SMASHED


8 SMOKE DETECTORS PER WAREHOUSE SHALL BE INSTALLED AS SHOWN ON DRAWING. SMOKE DETECTORS SHALL BE HUNG FROM THE CONDUIT PIPE CARRYING THE LIGHTING CABLES.

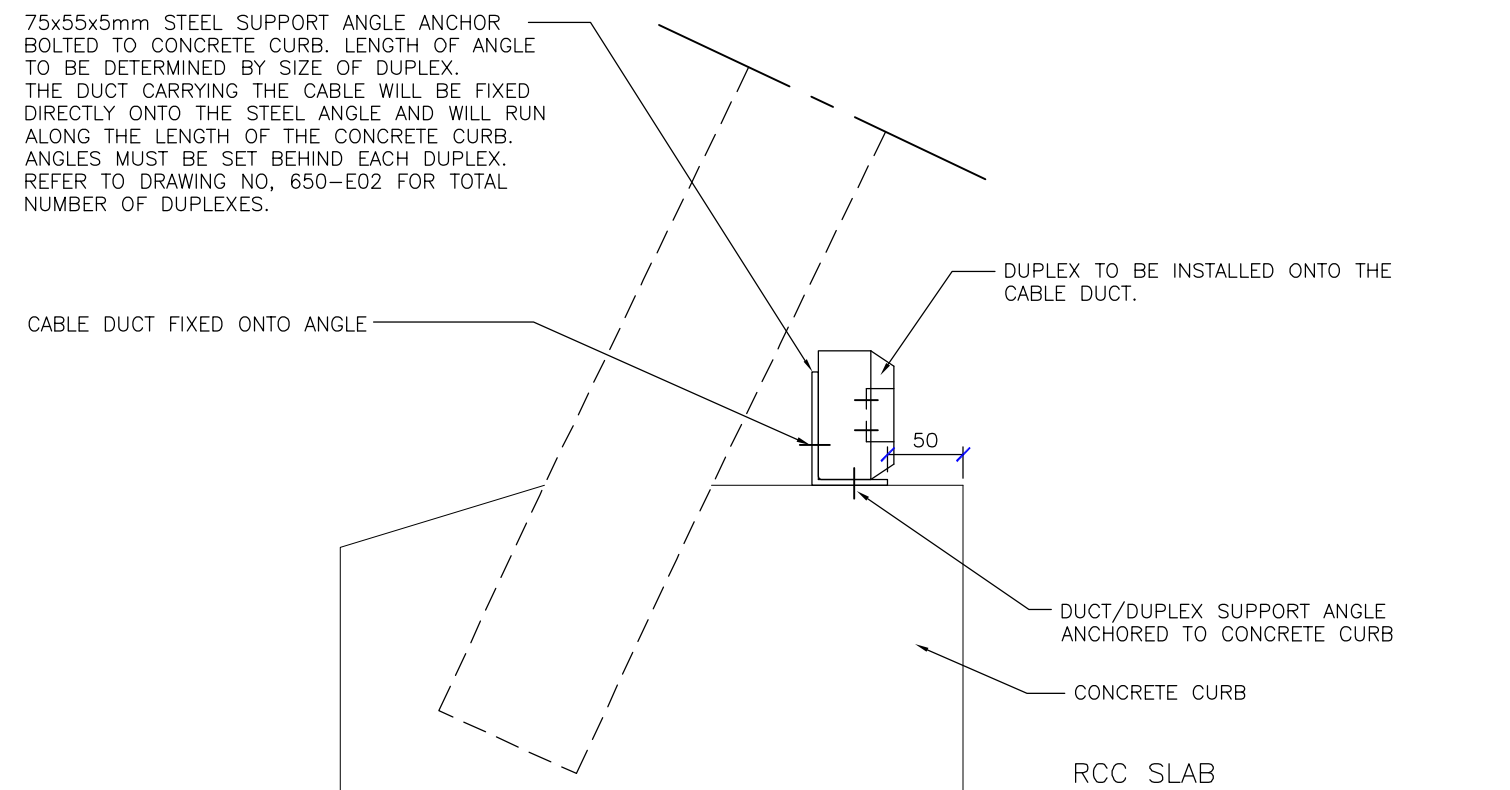
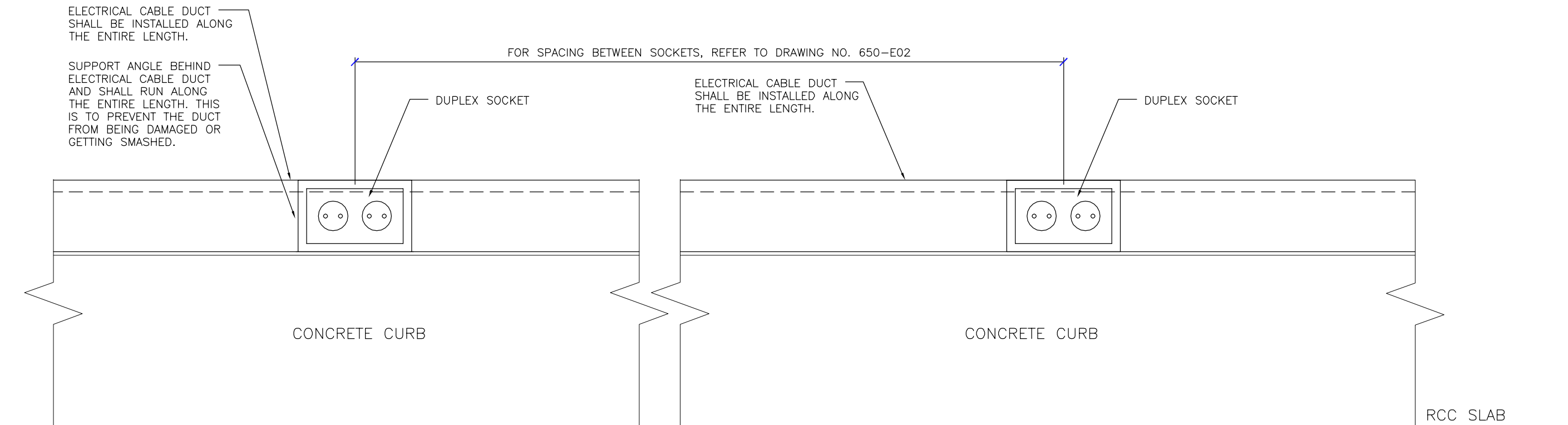
THIS DRAWING MUST BE READ IN CONJUNCTION WITH DRAWING NO. 650-E05

OMER & EMAL CONSTRUCTION & ROAD CONSTRUCTION COMPANY				
PROJECT: JABEL SERAJ K-SPAN PROJECT			SCALE: 1:150	
DRAWING TITLE: SOCKET & SMOKE DETECTOR LAYOUT			DATE: 20/08/2011	
DESIGNED: OECRC	No	DATE	REVISION	DRAWING NO. E01
DRAWN: OECRC				
CHECKED: OECRC				



NOTE:
ONLY FOR ONE BUILDING.


<div><div>OMER & EMAL CONSTRUCTION & ROAD CONSTRUCTION COMPANY</div></div>				
PROJECT:		JABEL SERAJ K-SPAN PROJECT		SCALE: 1:100
DRAWING TITLE:		SINGLE LINE DIAGRAM		DATE: 20/08/2011
DESIGNED: OECRC	No	DATE	REVISION	DRAWING NO. <div>E02</div>
DRAWN: OECRC				
CHECKED: OECRC				



NOTE:

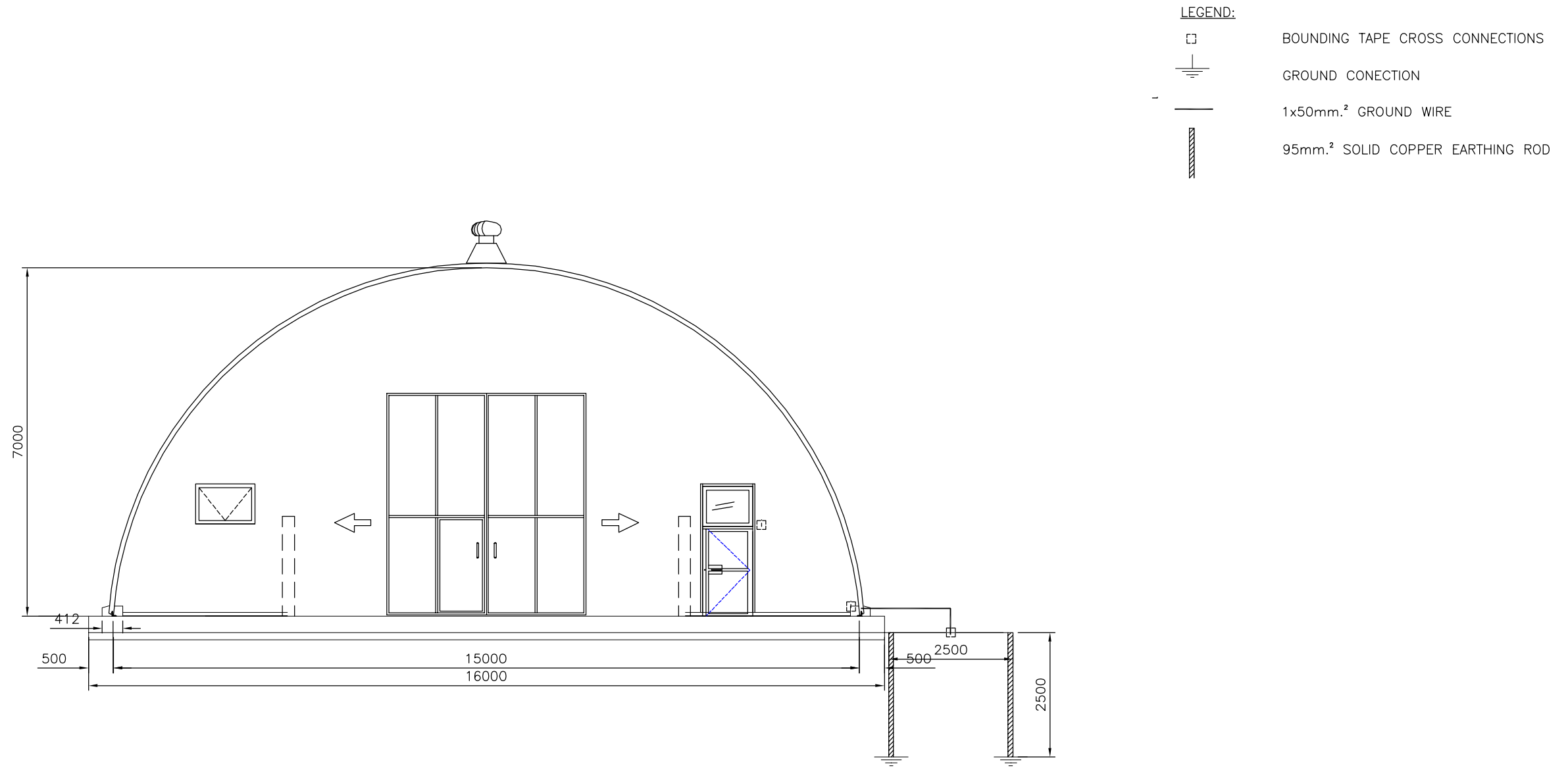
DURING INSTALLATION OF DUPLEX SOCKETS, SET BACK SUPPORT ANGLE AND DUPLEX. THIS WILL PROTECT THE DUPLEX SOCKET FROM BEING DAMAGED.

THIS DRAWING MUST BE READ IN CONJUNCTION WITH DRAWING NO. 650-E02


 OMER & EMAL CONSTRUCTION & ROAD CONSTRUCTION COMPANY				
PROJECT:		JABEL SERAJ K-SPAN PROJECT		
DRAWING TITLE:		CABLE DUCT & DUPLEX SOCKET INSTALLATION DETAIL		
DESIGNED: OECRC	No	DATE	REVISION	DRAWING NO. E03
DRAWN: OECRC				
CHECKED: OECRC				

SCALE: 1:5







DATE: 20/08/2011

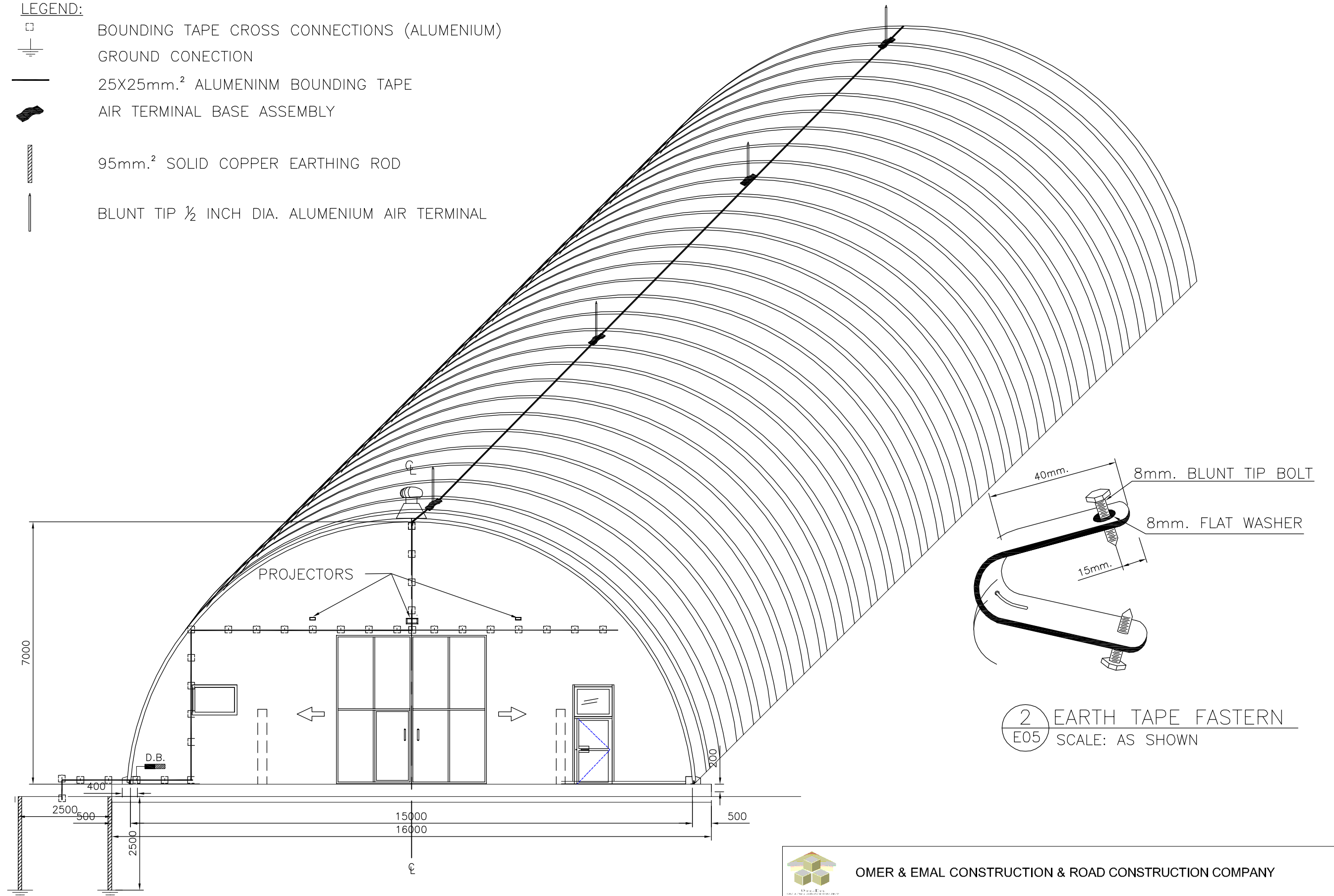


1 EARTHING SYSTEM
E04 SCALE 1:100

 OMER & EMAL CONSTRUCTION & ROAD CONSTRUCTION COMPANY				
PROJECT: JABEL SERAJ K-SPAN PROJECT				SCALE: 1:100
DRAWING TITLE: EARTHING SYSTEM				DATE: 20/08/2011
DESIGNED: OECRC	No	DATE	REVISION	DRAWING NO. E04
DRAWN: OECRC				
CHECKED: OECRC				


LEGEND:

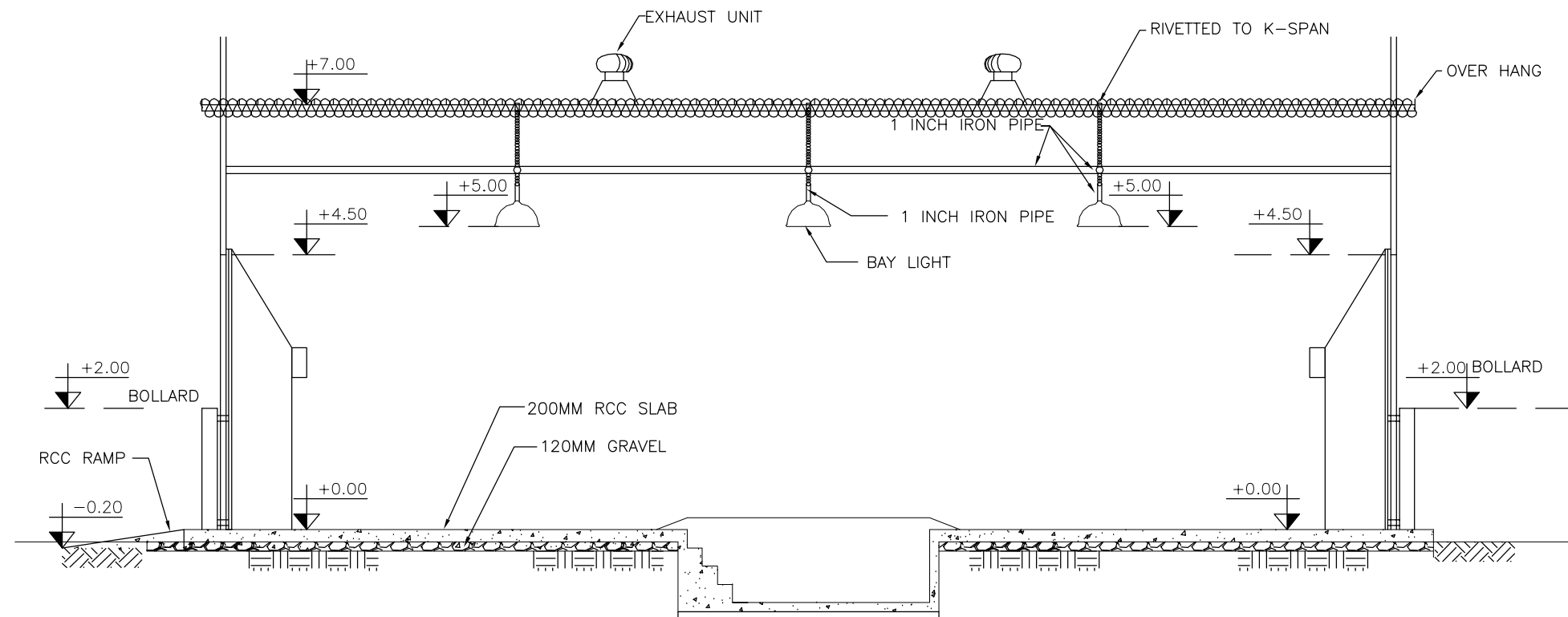
-  BOUNDING TAPE CROSS CONNECTIONS (ALUMENIUM)
-  GROUND CONECTION
-  25X25mm.² ALUMENINM BOUNDING TAPE
-  AIR TERMINAL BASE ASSEMBLY
-  95mm.² SOLID COPPER EARTHING ROD
-  BLUNT TIP ½ INCH DIA. ALUMENIUM AIR TERMINAL



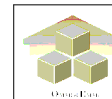
1 LIGHTING PROTECTION & BUILDING GROUNDING
E05 SCALE: 1:100

2 EARTH TAPE FASTEN
E05 SCALE: AS SHOWN

 OMER & EMAL CONSTRUCTION & ROAD CONSTRUCTION COMPANY				
PROJECT:	JABEL SERAJ K-SPAN PROJECT			SCALE: 1:100
DRAWING TITLE:	LIGHTENING SYSTEM GROUNDING			DATE: 20/08/2011
DESIGNED: OECRC	No	DATE	REVISION	DRAWING NO. E05
DRAWN: OECRC				
CHECKED: OECRC				



B SECTION
E01 SCALE 1:100



OMER & EMAL CONSTRUCTION & ROAD CONSTRUCTION COMPANY

PROJECT: JABEL SERAJ K-SPAN PROJECT				SCALE: 1:100
DRAWING TITLE: SECTION B				DATE: 20/08/2011
DESIGNED: OECRC	No	DATE	REVISION	DRAWING NO. E06
DRAWN: OECRC				
CHECKED: OECRC				