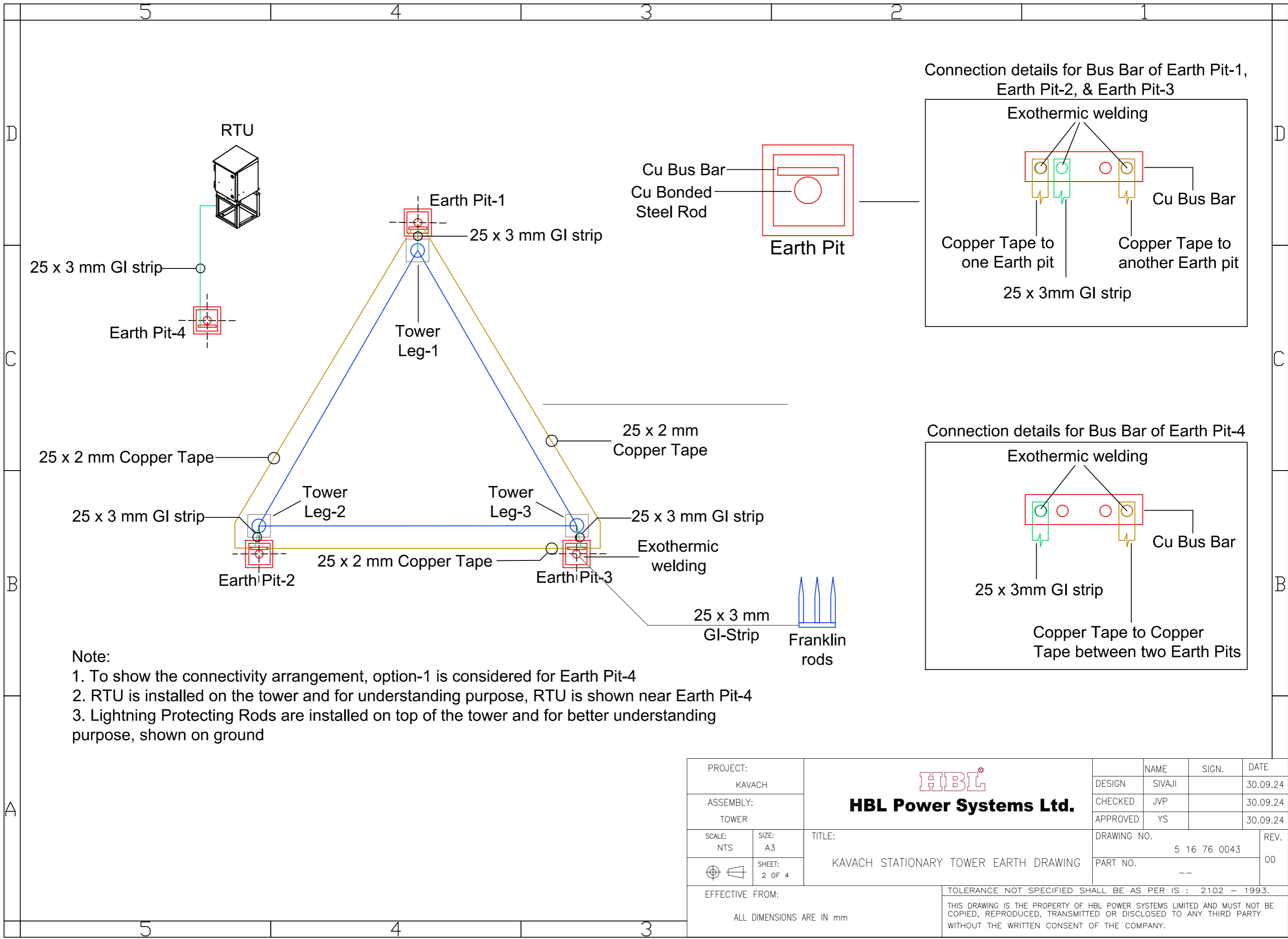
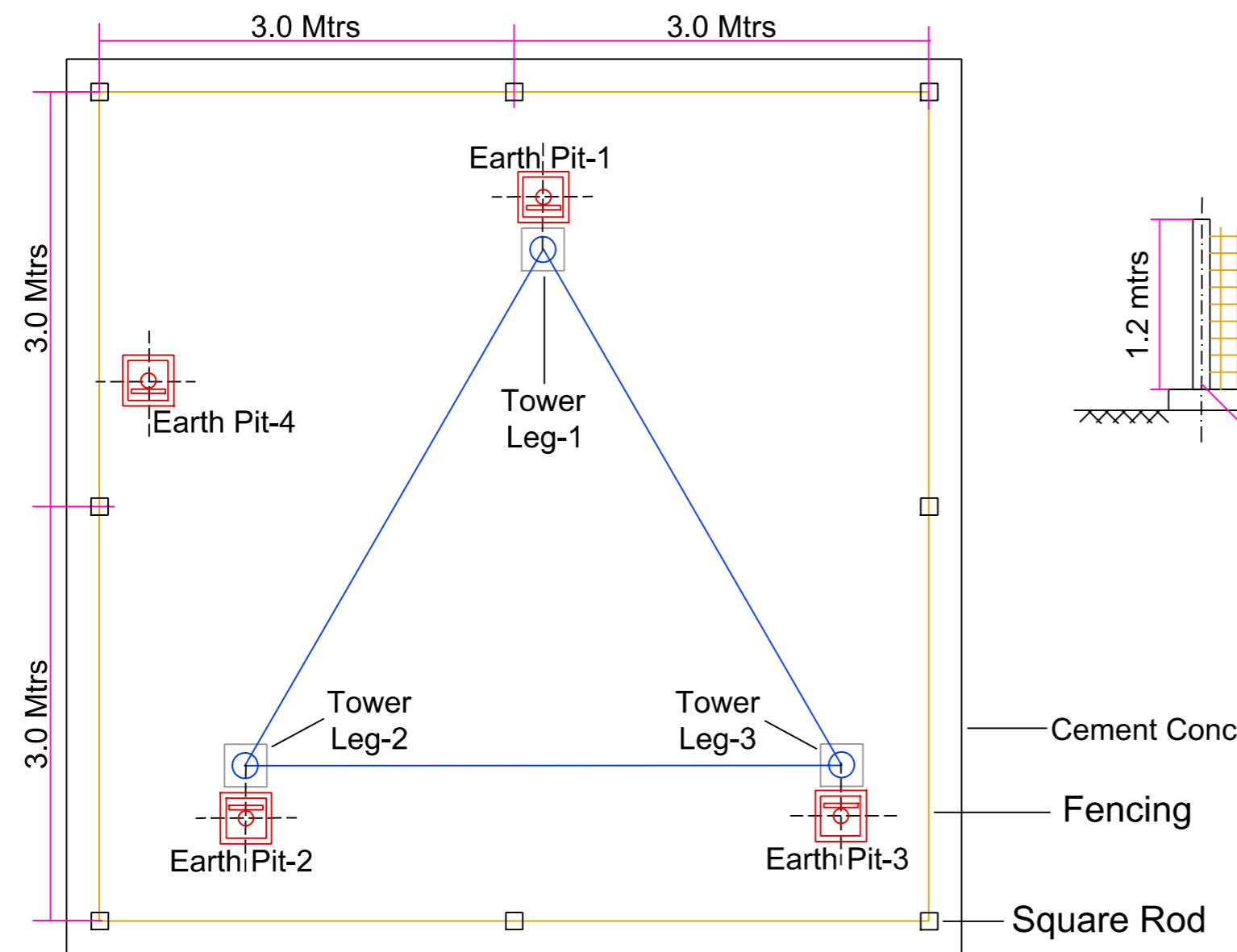
**Note:**

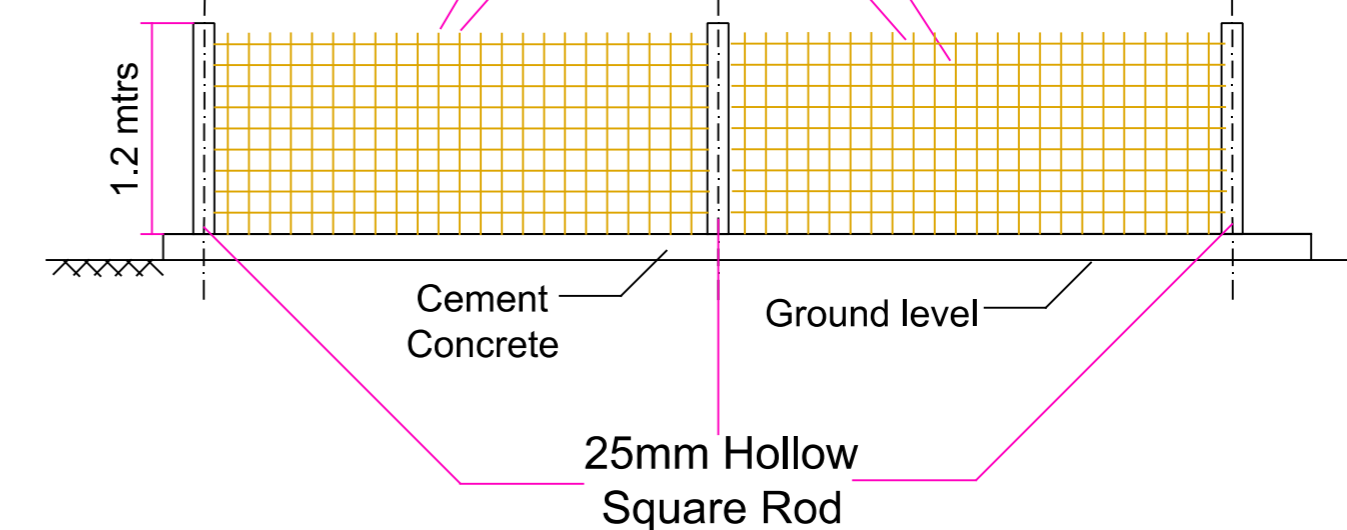
1. Distance between one Earth Pit to another Earth Pit should be  $3.0 \text{ Mtrs} \leq 6.0 \text{ mtrs}$
2. Depending on site conditions, Earth Pit-4 can be placed either at option-1 or at option-2 location

PROJECT: KAVACH		<b>HBL</b> <b>HBL Power Systems Ltd.</b>		NAME	SIGN.	DATE
ASSEMBLY: TOWER				DESIGN	SIVAJI	30.09.24
SCALE: NTS	SIZE: A3	TITLE: KAVACH STATIONARY TOWER EARTH DRAWING		CHECKED	JVP	30.09.24
		DRAWING NO. 5 16 76 0043		APPROVED	YS	30.09.24
SHEET: 1 OF 4		REV. 00		PART NO. --		
EFFECTIVE FROM:  ALL DIMENSIONS ARE IN mm		TOLERANCE NOT SPECIFIED SHALL BE AS PER IS : 2102 - 1993.  THIS DRAWING IS THE PROPERTY OF HBL POWER SYSTEMS LIMITED AND MUST NOT BE COPIED, REPRODUCED, TRANSMITTED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF THE COMPANY.				





## Fencing: 8mm Square Rod placed at 150mm C/C



5

4

3

2

1

D

D

C

C

B

B

A

A

Intersection point where  
Earth Pit-4 is proposed

Tower Fencing

6.0 meters Diameter

Tower  
Leg-1Tower  
Leg-2Tower  
Leg-3

6.0 meters Diameter

Intersection point where  
Earth Pit-4 is proposed

PROJECT:  
KAVACHASSEMBLY:  
TOWERSCALE:  
NTSSIZE:  
A3SHEET:  
4 OF 4

EFFECTIVE FROM:

ALL DIMENSIONS ARE IN mm

**HBL****HBL Power Systems Ltd.**

NAME SIGN. DATE

DESIGN SIVAJI 30.09.24

CHECKED JVP 30.09.24

APPROVED YS 30.09.24

DRAWING NO. 5 16 76 0043 REV. 00

PART NO. --

TOLERANCE NOT SPECIFIED SHALL BE AS PER IS : 2102 - 1993.

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5

4

3