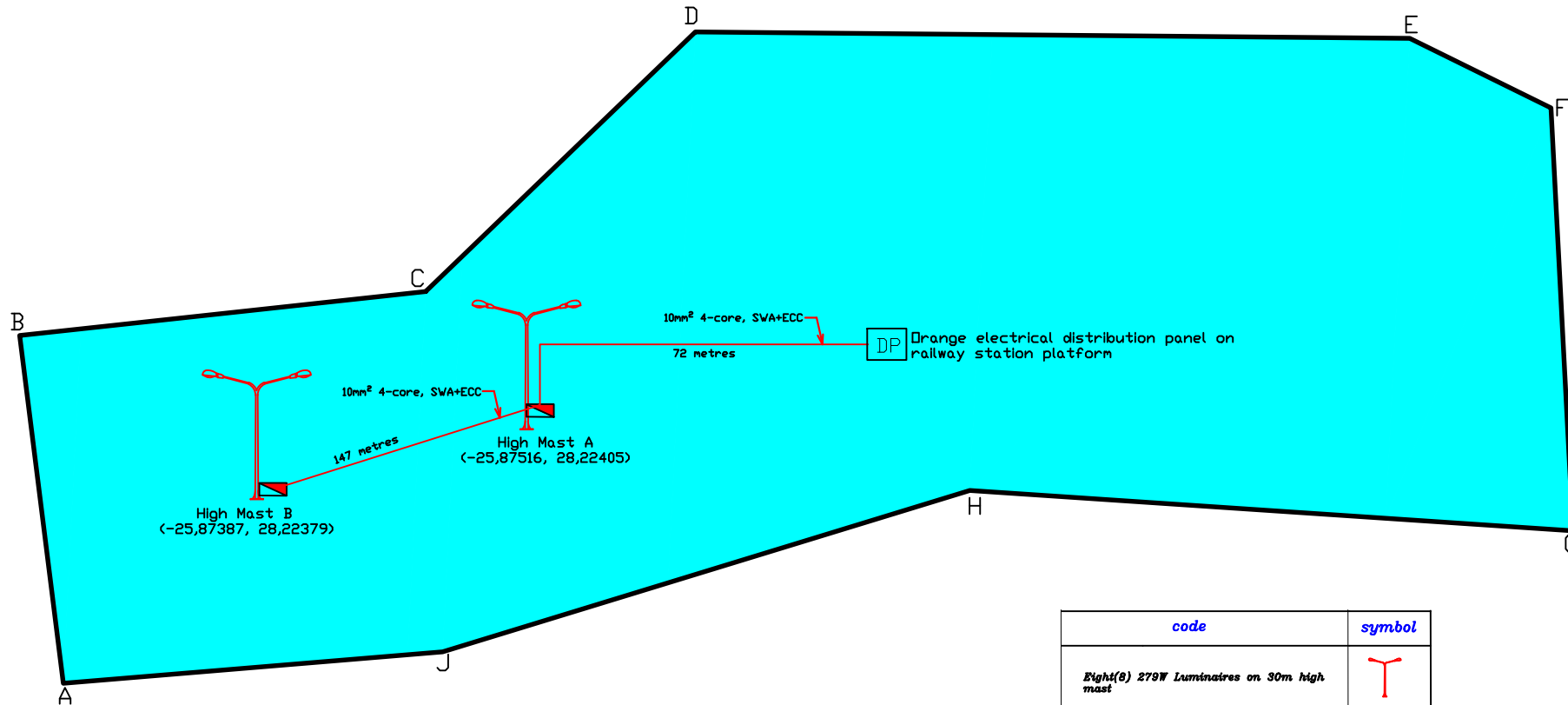


REM PTN 10 CADASTRAL POINTS			
CO-ORDINATES LIST			
SYSTEM WG 29			
POINT NAME	Y	X	DESCRIPTION
A	77836.29	2863056.81	12mm R.I.Peg
B	77741.86	2863040.20	12mm R.I.Peg
C	77724.35	2863150.53	12mm R.I.Peg
D	77649.78	2863220.77	12mm R.I.Peg
E	77641.86	2863416.14	12mm R.I.Peg
F	77658.96	2863455.69	12mm R.I.Peg
G	77774.15	2863467.48	12mm R.I.Peg
H	77771.06	2863302.42	12mm R.I.Peg
J	77822.58	2863160.12	12mm R.I.Peg
TOTAL AREA =	5.03Ha	TOTAL LENGTH=	1084.92m



code	symbol
Eight(8) 279W Luminaires on 30m high mast	
High mast light electrical distribution board	
10mm² 4-core SWA+ECC cable	
Orange electrical distribution panel on railway station platform	

Client:



REVISIONS

DATE	REV	DESCRIPTION
14/12/2020	01	Original version

This document and all the information therein remains the property of Raulisa Consulting and may not be copied, reproduced or transmitted in part or in full without written consent of Raulisa Consulting. Raulisa Consulting shall not be liable for the consequences of using this document other than for the purpose for which it was commissioned.



4301 Blue Valley Estate, Kooxosdorp, 0157
 08480000000
 Cell: 081 448 8880; Fax: 081 555 7891
 www.raulisa.co.za

Project Title:

National Station Improvement Programme (NSIP) at Irene Station Vacant Land

Drawing Title:

High Mast Lighting and associated Electrical reticulation diagram (power layout)

Project Number:

RAU_IVL_001

Scale:

1:750

Drawn by:

David Luvhengo

Date:

14/12/2020

For:

Tender

Engineer:

N.I. Ligudu

Date:

ECSA: 20180113

14/12/2020

Client Department:

Date:

Drawing No:

IVL_ELECT_RA001

Revision:

01