



CONSULTING ENGINEER  
  
 Infrastructure Excellence

  
 consulting engineers

CLIENT



CITY OF CAPE TOWN  
 ISIXEKO SASEKAPA  
 STAD KAAPSTAD

**NOTES:**

1. THE MAXIMUM MASS OF THE SCREEN IS DERIVED FROM THE MAXIMUM ALLOWABLE MASS THAT THE STRUCTURE CAN ACCOMMODATE WITH THE NECESSARY STRUCTURAL CANTILEVER REQUIRED FROM UPPER TIER SEATING ROW 5 FIXING POINT TO OBTAIN MAXIMUM SCREEN VISIBILITY.

**DRAWING SET KEY**

01	LED & PIXEL LAYOUT	06	SECTION THROUGH GL 270
02	MODULE/TILE LAYOUT	07	SCREEN VISIBILITY
03	CABINET LAYOUT		
04	<b>DISPLAY SCREEN LAYOUT</b>	SHEET NO.	REFERENCE DWG. eim.2024-28-20
05	N-E SCREEN TOP VIEW	DESIGN APP: K VELDSMAN	Pr Eng 880465
SHEET NO.	REFERENCE DWG. eim.2024-28-20	DATE: 25/11/2024	SIGNATURE

T	TENDER	AH	JV	KV	25/11/2024
00	FIRST ISSUE	AH	JV	KV	01/09/2024
REV	REVISION DESCRIPTION	DRAWN	CHKD	AUTH	DATE

SCALE: 1:100 on A3

THIS DRAWING IS THE PROPERTY OF EIMAC

AUTH: K VELDSMAN

DATE: 01/09/2024

CHKD: J VILJOEN

DATE: 01/09/2024

DRAWN: A HUMAN

DATE: 01/09/2024

CAPE TOWN DHL STADIUM  
 PROPOSED NEW OUTDOOR VIDEO DISPLAY SCREENS  
**DISPLAY SCREEN LAYOUT**

Eimac(Pty)Ltd Drawing Number	SET	SHEET	REVISION
eim.2024.28.20	07	04	T

A3L