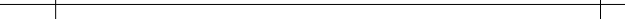
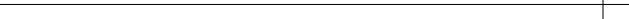
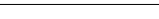


GENERAL NOTES:	
A. General notes apply to entire electrical drawing set. Drawing notes apply to associated drawings. Plan key notes apply where indicated.	
B. Do not scale or dimension from these drawings.	
C. "Supply" shall mean to supply and deliver to project site, ready for unloading, unpacking, assembly, installation and similar operation. "Install" shall mean operations at project site, including unloading, temporary storing, unpacking, assembling, erecting, placing, anchoring, working to dimension, finishing, protecting, cleaning, and similar operation. "Provide" shall mean to supply and install, complete and ready for intended use.	
D. Refer to architectural, electrical and mechanical plans, elevations, and details for locations of ceiling elements (light fittings, diffusers, etc.) and wall mounted devices. If location for item is not shown on above listed drawings, verify critical areas with field Project Manager.	
E. Electrical systems indicated on drawings are diagrammatic and additional work, including necessary cabling, shall be provided to make systems complete and in safe working order. Co-ordinate work with other trades.	
F. Indicated circuit runs are diagrammatic. Size and location pull boxes, per SANS 10142 and coordinate with other disciplines. Building conditions shall determine actual conduit runs.	
G. Upon job completion, provide As-Built drawings accurately depicting final construction.	
H. Installation to comply with OHS act, SANS 10142 and other relevant SANS codes.	
I. No commissioning to take place unless authorised by the Engineer.	
J. All test certificates to be issued to the Engineer before any commissioning can be authorised by the Engineer.	
K. Certificate of compliance to be issued to the Engineer after commissioning but before handover for use.	
LEGEND	
SYMBOL	DESCRIPTION
	DISTRIBUTION BOARD
	1x240mm² ELECTRICAL CABLE
	160mm² ELECTRICAL SLEEVE
	110mm² ELECTRICAL SLEEVE
	50mm² ELECTRICAL SLEEVE
	110mm² DATA SLEEVE
	LOW VOLTAGE KIOSK
	12m POLE MOUNTED LIGHT@60° TILTING ANGLE) BURIED DIRECTLY IN GROUND
	1200mm x 1200mm ELECTRICAL MANHOLE
	1200mm x 1200mm DATA MANHOLE
	PTZ CAMERA
	WEATHER-PROOF 3-PIN INDUSTRIAL OUTLET MOUNTED @1200mm AFFL
	WEATHER-PROOF 5-PIN INDUSTRIAL OUTLET MOUNTED @1200mm AFFL
	1200mm, 4000K, IP 65 SURFACE MOUNT LED VAPOUR PROOF LUMINAIRES
	WEATHER-PROOF 20A SSO OUTLET MOUNTED ON WALL @300MM AFFL OR OTHERWISE INDICATED ON THE DRAWING
	WEATHER-PROOF TYPICAL ISOLATOR (AMP/RAE(A), POLES(P))
	WEATHER-PROOF LIGHT SWITCH
DRAWING NOTES	
1. All sleeve entries to be sealed with appropriate foam sealant.	
2. This drawing shall be read in conjunction with drawing no. DNA - TC - ELE - DE - 1010 - 00	
FOR TENDER	

REVISIONS							SCALE	AS SHOWN (A0)	ARCHITECTS PRINCIPAL AGENT  117 B Albany Street Durban KwaZulu-Natal 4001 PO Box 28143 Durban KwaZulu-Natal 4001 031 444 4492 admin@inclinearchitects.co.za www.inclinearchitects.co.za	ELECTRICAL / MECHANICAL  CONSULTING ENGINEERS	CIVIL / STRUCTURAL  COUNTING ENGINEERS & PROJECT MANAGEMENT	QUANTITY SURVEYORS  QUANTITY SURVEYORS	CLIENT/EMPLOYER KwaZulu-Natal HEALTH DEPARTMENT PROVINCE OF KWAZULU-NATAL KwaZulu-Natal, Province of KwaZulu-Natal	PROJECT DESCRIPTION	CONTRACT NO.								
NO	DATE	DESCRIPTION	CHECKED	NO	DATE	DESCRIPTION								CHECKED	DESIGN	K MAHARAJ	DRAWN	P BHENGU	CHECKED	D NAIDOO	THULASIZWE CLINIC	TC001	
A	12/04/24	FOR APPROVAL	DN																				
B	05/07/24	DETAILED DESIGN	DN																				
C	19/08/24	FOR TENDER	DN																				
ELECTRICAL SITE PLAN																	DRAWING NO.						
																	DNA-TC-ELE-PL-1000-00						
																	REV.NO.						
																	A B C						