

GENERAL NOTES

ALL WORK COMPLIES WITH THE NATIONAL BUILDING REGULATIONS, SANS 10400, SANS 1200 AND THE LOCAL AUTHORITY BY-LAWS.

ALL WORK AT LEAST COMPLIES WITH THE 'ACCURACY IN BUILDING' SANS 10155-1980-1. GRADE OF ACCURACY 2, UNLESS OTHERWISE SPECIFIED.

READ DRAWINGS IN CONJUNCTION WITH ARCHITECT'S/ENGINEER'S DRAWINGS, MODEL PREAMBLES FOR TRADES, BILLS OF QUANTITIES, SPECIFICATIONS AND STANDARDS WHICHEVER IS REFERRED TO IN THE CONTRACT DOCUMENTS/DRAWINGS.

REFER ANY DISCREPANCIES OR AMBIGUITIES TO ESKOM FOR CLARIFICATION BEFORE ANY WORK COMMENCES OR IS CONTINUED WITH.

CHECK ALL DIMENSIONS BEFORE ANY WORK COMMENCES. DO NOT SCALE DRAWINGS. ONLY USE DIMENSIONS SHOWN, UNLESS SPECIFIED OTHERWISE.

ALL NEW WORK IS TO BE AS SPECIFIED AND COMPLY WITH:
 - THE NATIONAL SAFETY CODES AND COLOURS
 - ESKOM CORPORATE IDENTITY AND BRAND ARCHITECTURE POLICY:
 ESK PB AAG 3 - LATEST REVISION AND
 CORPORATE IDENTITY MANUAL: ESK AM AAA 1 - LATEST REVISION

EXECUTE ALL WORK IN ACCORDANCE WITH THE RELEVANT MANUFACTURER'S DOCUMENTED RECOMMENDATIONS AND INSTRUCTIONS, INCLUDING ALL PREPARATORY AND FINISHING WORK.

WHERE A PARTICULAR PRODUCT IS SPECIFIED ESKOM MAY CONSIDER ALTERNATIVE PRODUCTS, SUBJECT TO THE ALTERNATIVE BEING OFFERED EQUALING OR BETTERING THE PRICE, GUARANTEE, PERFORMANCE, AVAILABILITY AND QUALITY ASSURANCE CONTROL OF THE ORIGINAL SPECIFIED PRODUCT. ALTERNATIVES SHALL HAVE BEEN TESTED BY AN APPROVED AUTHORITY AND IF REQUIRED DOCUMENTARY EVIDENCE THEREOF IS TO BE PROVIDED. IF THE ALTERNATIVE COMPLIES WITH THE AFORESAID SPECIFICATION ESKOM MAY AT ITS DISCRETION, IN WRITING, APPROVE THE USE OF THE ALTERNATIVE PRODUCT.

BUILDING NOTES :-

ALL LEVELS & DIMENSIONS; DEPTHS OF EXCAVATIONS AND NUMBER OF STEPS TO BE FINALLY CHECKED BY CONTRACTOR ON SITE.

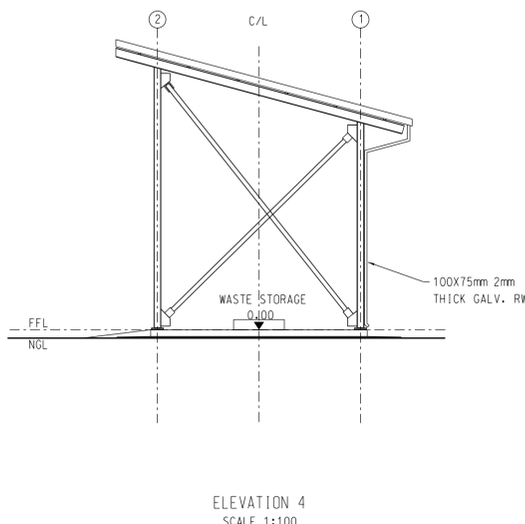
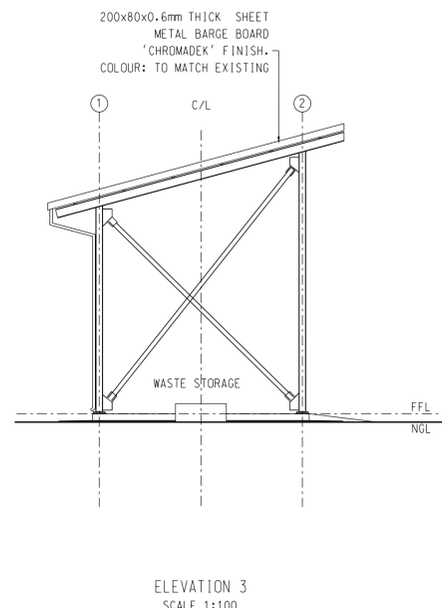
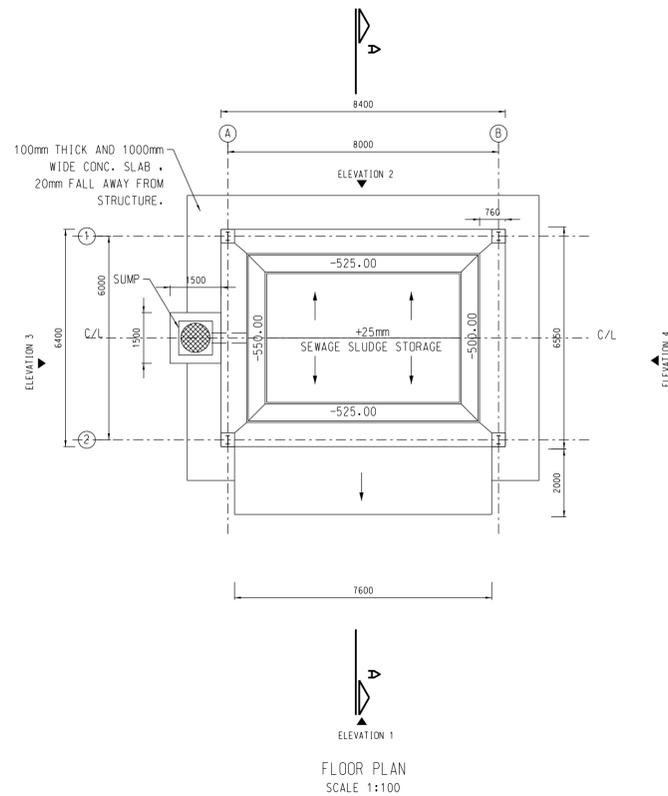
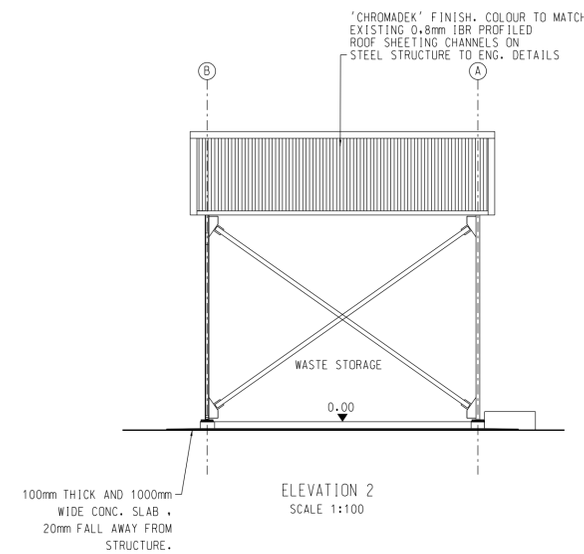
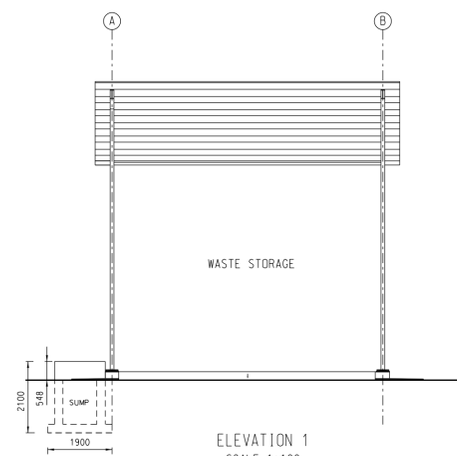
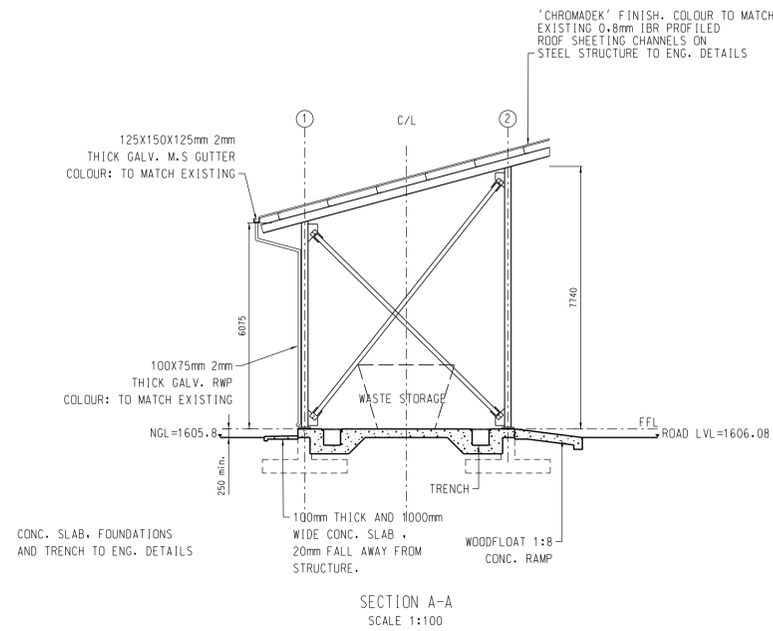
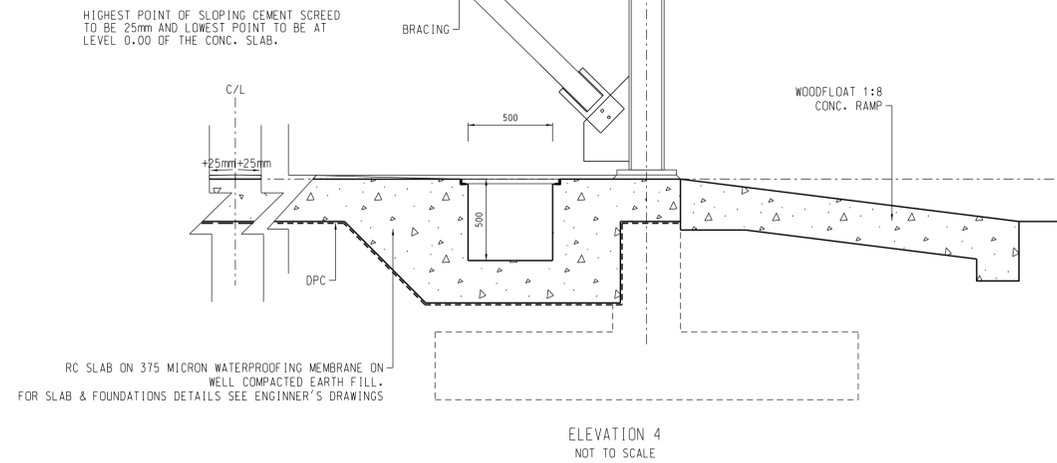
FOUNDATIONS, FLOOR SLABS, RC BEAMS & COLUMNS TO ENGINEER'S DETAILS AND SPECIFICATIONS.

MORTAR TO BE CLASS II AS PER SANS 10164 (I) TABLE 1.

MINIMUM COMPRESSIVE STRENGTH OF BRICKWORK TO BE 7mPa.

ROOF NOTES :-

ROOF TO BE ERECTED IN ACCORDANCE WITH PART L OF NATIONAL BUILDING REGULATIONS.



FOR INFORMATION ONLY

D.O.	REV	DATE	REVISION	REV BY	CHKD BY	APP BY	AUTH BY	KKS APP	REFERENCE DRAWINGS
<p>AUTHORISED FOR ESKOM BY: Z. NKOSI PR ENG No.: 20100467 CLASSIFICATION: PBS PATH</p> <p>COPIED BY: N. LUTHULI</p> <p>APPROVED BY: D. CAI PR ENG No.: 960388</p> <p>CHECKED BY: SUVEN GOVENDER</p> <p>CREATED BY: SC SIBIYA ESKOM HOLDINGS SOC. Ltd REG No: 2802/019527/38</p> <p>SCALE: AS SHOWN</p>									
<p>KRIEL POWER STATION HAZARDOUS WASTE STORAGE FACILITY SEWAGE SLUDGE STORAGE FLOOR PLANS, SECTION, ELEVATIONS & DETAILS</p>								<p>28.45/60938</p>	
<p>ESKOM</p>								<p>SHT 01</p>	