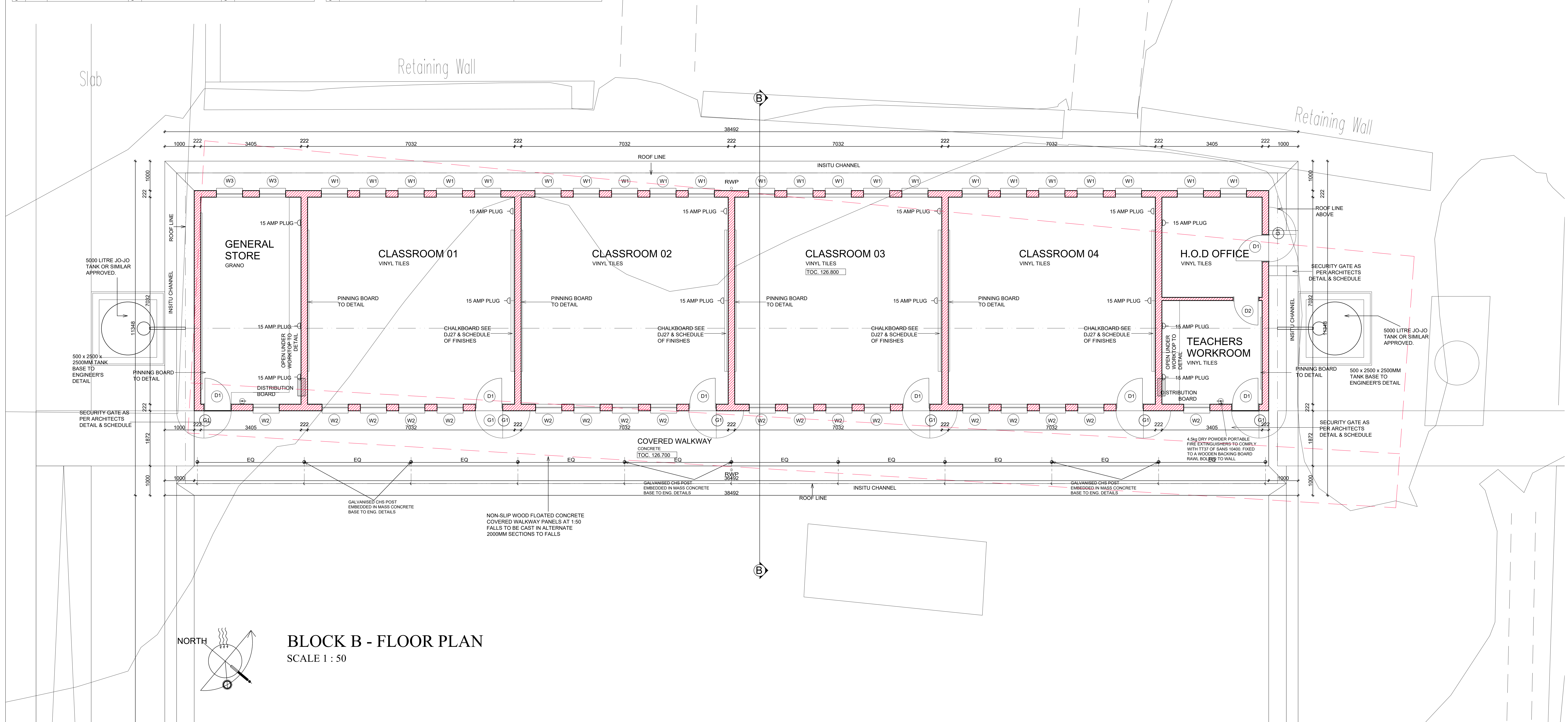
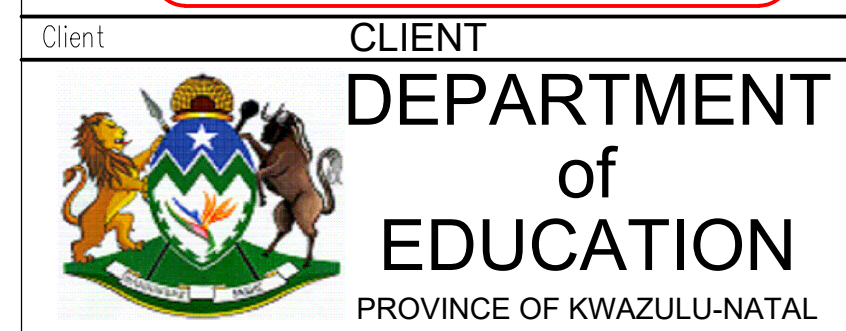


| WINDOW SCHEDULE | | | | DOOR SCHEDULE | | | | | |
|-----------------|---|----------------------------|-------|---|----------------------------|-------|---|----------------------------|-------|
| DRAWING | | | | | | | | | |
| | AREA (m ²) | FRAME (m ²) | GLASS | AREA (m ²) | FRAME (m ²) | GLASS | AREA (m ²) | FRAME (m ²) | GLASS |
| | V1: SS Industrial type steel window section. Opening: 0.36m ² Glass: 0.36m ² Standard hot dipped galvanized mild steel residential top hung open out window frames 2.0MTR complete with burglar proofing out of 10mmrd solid round bar. 0.5mm Safety glass fixed with glazing putty to window panel finish to match window frame. | | | V2: SS Industrial type steel window section. Opening: 0.36m ² Glass: 0.36m ² Standard hot dipped galvanized mild steel residential top hung open out window frames 2.0MTR complete with burglar proofing out of 10mmrd solid round bar. 0.5mm Safety glass fixed with glazing putty to window panel finish to match window frame. | | | V3: SS Industrial type steel window section. Opening: 0.36m ² Glass: 0.36m ² Standard hot dipped galvanized mild steel residential top hung open out window frames 2.0MTR complete with burglar proofing out of 10mmrd solid round bar. 0.5mm Safety glass fixed with glazing putty to window panel finish to match window frame. | | |
| | RUGULAR BARS Vertical steel round bars welded to window frame. Hot Dipped Galvanized | | | RUGULAR BARS Galvanized | | | RUGULAR BARS Galvanized | | |
| EQUAL | FINISH | 20 No. OFF | EQUAL | FINISH | 18 No. OFF | EQUAL | FINISH | 4 No. OFF | EQUAL |
| DRAWING | | | | | | | | | |
| | AREA (m ²) | FRAME (m ²) | GLASS | AREA (m ²) | FRAME (m ²) | GLASS | AREA (m ²) | FRAME (m ²) | GLASS |
| | D1: standard mild steel 813x2052x1.2mm frame. Opening: 1.81m ² Door: 1.81m ² Standard hot dipped galvanized mild steel 813x2052x1.2mm double rebate pressed metal door frame for 222mm walls. Galvanized finish | | | D2: standard mild steel 813x2052x1.2mm frame. Opening: 1.81m ² Door: 1.81m ² Standard hot dipped galvanized mild steel 813x2052x1.2mm single rebate pressed metal door frame for 170mm walls. Galvanized finish | | | G1: standard hot dipped galvanized mild steel frame. Opening: 2.02m ² Gate: 1.85m ² Standard galvanized hot dipped mild steel as per detail | | |
| | DOOR HINGES - standard hinges per door frame ball LOCKSET - solid Brassok 600/313 1 lever lockset. 7 No. OFF | | | DOOR HINGES - standard hinges per door frame LOCKSET - BB-1765 Brass barrel bolt toilet lockset. 1 No. OFF | | | DOOR HINGES - standard hinges per door frame LOCKSET - BB-1765 Brass barrel bolt toilet lockset. 7 No. OFF | | |
| EQUAL | FINISH | 7 No. OFF | EQUAL | FINISH | 1 No. OFF | EQUAL | FINISH | 7 No. OFF | EQUAL |

[illegible]

(FOR TENDER PURPOSES)



TECHNICAL CONSULTANT



Unit 4
FWJK Court,
86 Armstrong Avenue,
La Lucia
Tel: +27 (0)31 566 2477
Email: projects@lgaqs.co.za

| | | | | |
|-----------|----------------|-----------|----------------------------|--|
| | NAME | SIGNATURE | DATE | SHEET SIZE |
| DESIGNED | ALLEN OZUJA | | 2005/10 | A0 |
| DRAWN | ALLEN OZUJA | | 2005/10 | |
| VERIFIED | TSHELE LETSIPA | | 2208/29 | |
| VALIDATED | TSHELE LETSIPA | | 2208/31 | |
| | | | SCALE 1:100 (1:20) 1:50 | STATUS Legend I = Issued T = Transfer C = Cancelled |

IMPLEMENTING AGENT



TEL: 011 313 3893
WEB: WWW.DBSA.ORG

PROJECT:
PROPOSED ADDITIONS OF NEW & ALTERATIONS
OF EXISTING CLASSROOM BLOCKS AT
MACAMBINI FULL SERVICE SCHOOL, ON
REMAINDER OF PORTION 22 OF RESERVE NO. 8
NO. 15825, NYATHINI VILLAGE, ISITHEBE KZN -
(EMIS: 500190439)
GPS COORDINATES: 29° 7'2.39"S, 31°31'13.49"E

| | |
|--------|--|
| TITLE: | REFURBISHMENT OF EXISTING CLASSROOM BLOCKS AND CONSTRUCTION OF NEW CLASSROOM BLOCKS AND EXTERNAL WORKS |
|--------|--|

| | |
|---|--------|
| DESCRIPTION: BLOCK B - FLOOR PLAN, ELEVATIONS, SECTION A-A, DOOR & WINDOW SCHEDULES | |
| DRG No. : 19LGA-MAC - 003 (Rev. 0) | 2 OF 4 |