

| window schedule | | | |
|---|---|---|--|
| D1 (5) | D2 (1) | W1 (1) | D3 (2) |
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| <p>Frame : POWDER COATED ALUMINUM FRAME AS PER MANUFACTURER FRAME FINISH AS PER CLIENT APPROVAL</p> <p>Glazing : FRAME TO BE GLAZED TO COMPLY WITH SWS 10000-RLA SAFETY GLAZING</p> | <p>Frame : POWDER COATED ALUMINUM FRAME AS PER MANUFACTURER FRAME FINISH AS PER CLIENT APPROVAL</p> <p>Glazing : FRAME TO BE GLAZED TO COMPLY WITH SWS 10000-RLA SAFETY GLAZING</p> | <p>Frame : POWDER COATED ALUMINUM FRAME AS PER MANUFACTURER FRAME FINISH AS PER CLIENT APPROVAL</p> <p>Glazing : FRAME TO BE GLAZED TO COMPLY WITH SWS 10000-RLA SAFETY GLAZING</p> | <p>Frame : JOAM WIND WOOD TRIMER FRAME BEHIND HORIZONTAL SECOND WINDING PLY DOOR.</p> |

GENERAL NOTES

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- Architectural floor plan of a laboratory facility. The plan includes the following rooms and areas:
- NEW KITCHEN / EATING AREA:** Located at the top left, featuring a new counter top with cupboards on top and a new SD1821X0 door.
 - BALANCE ROOM:** Adjacent to the kitchen, containing a high wall bench and a new SD1821X0 door.
 - BOTTLE WASH LABORATORY:** Contains a high wall bench and a new SD1821X0 door.
 - RESEARCH LABORATORY:** Features a high wall bench, acid storage, and a new SD1821X0 door.
 - NEW COLD ROOM:** Located at the bottom left, containing a high wall bench and a new SD1821X0 door.
 - CUBICLE OFFICE 3:** Contains a high wall bench and a new SD1821X0 door.
 - NEW OFFICE 2:** Contains a high wall bench and a new SD1821X0 door.
 - OFFICE 1:** Contains a high wall bench and a new SD1821X0 door.
 - MANAGEMENT OFFICE:** Contains a high wall bench and a new SD1821X0 door.
 - STORE ROOM:** Located at the bottom left, containing a high wall bench and a new SD1821X0 door.
 - Locker:** Located at the bottom right.
 - Passage:** A central corridor area labeled "PASSAGE TILES".
 - Service Modules:** A row of five service modules, each containing a high wall bench and a new SD1821X0 door.
 - Class Partition:** A new class partition with a sliding window, 6mm toughened safety glass to comply with (SANS 10400 - N4.4 SAFETY GLAZING).
 - Class (A1) Aluminium Fire Rated Door:** A new class (A1) aluminium fire rated door with 6mm toughened safety glass to comply with (SANS 10400 - N4.4 SAFETY GLAZING) & face recognition biometrics system.
- Dimensions and other details:
- Overall Dimensions:** 30320 (width) x 12340 (depth).
 - Room Dimensions:** 2900, 7300, 3690, 2600, 7000, 5400 (width); 11900, 1500, 4960, 1720, 5180, 5000 (depth).
 - Other Details:** EXST. Ø100 PVC DRAIN WITH ACID RESISTANT SEALING RING, EXST. PVC WATER MAIN PIPE, new shower, remove exst. double door make single door 900, new class (A1) aluminium fire rated door with 6mm toughened safety glass to comply with (SANS 10400 - N4.4 SAFETY GLAZING) & face recognition biometrics system.

KEON
CONSULTING ENGINEERS

 **TECHNO**
DESIGNS

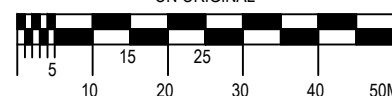
Civil Structural & Transport Engineers

Client:



Johannesburg Water

THESE NOTES SERVE AS AN ADDENDUM TO THE SPECIFICATION IN THE BILL OF QUANTITIES (BOQ). IN THOSE CASES WHERE THE BOQ SPECIFICATIONS DIFFER FROM THESE NOTES, THESE NOTES SHALL TAKE PREFERENCE ON ORIGINAL



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|-------------|-------------|-----------|
| Project No: | Drawing No: | Revision: |
| JW14471 | ARCH - 01 | 0 |

| No | Date | Details | Chd | App |
|-----------|------|---------|-----|-----|
| Revisions | | | | |