

NORTH WEST ELEVATION (PIETERMARITZ STREET) scale 1: 100

| | Brangad works, Construction Notes | | |
|------|---|--|--|
| | Proposed works: Construction Notes | | |
| | Note all sizes for structural work to be in accordance with Str | | |
| | Eng drawings, layouts and specifications. Discrepancies with | | |
| Note | architectural layouts to be brought to architect's attention. | | |
| | | | |
| | External works / service connections | | |
| 1 | Realignment of kerb edge to roadway | | |
| 2 | Extension of existing storm water inlets to new alignment | | |
| 3 | Existing driveway scoop enlarged. | | |
| 4 | Existing driveway scoop retained. | | |
| 5 | Removal of existing driveway access. Reinstate pavement | | |
| | , | | |
| | Demolition works | | |
| 10 | Existing brickwork building to be removed. | | |
| 10 | Foundations grubbed up. | | |
| 11 | Portion of existing conc framed building to be removed. | | |
| 12 | | | |
| 12 | Remove ex. Ramp and stair, Lev 1 aperture at Grids C-E/38-41 | | |
| 13 | Remove slab for new entrance Grids F-H/387-41. | | |
| 14 | Removal of column and beam over, to existing conc frame. | | |
| 15 | Remove existing surface bed | | |
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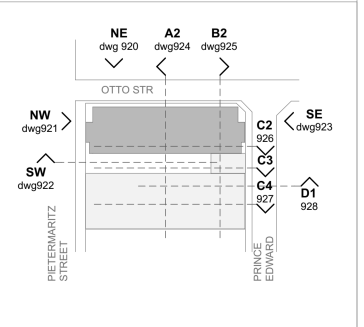
| | Structural work Garage block (Lev 0 - Lev 3). | | | |
|----|---|--|--|--|
| 20 | New loadbearing brickwork wall. Supporting slab over. Onto strip footings. All per str eng layout/spec | | | |
| 21 | New column to match existing on building perimeter wall | | | |
| 22 | New columns onto extensions of ex. conc footings Columns 460x220mm Footing increase width by 300mm | | | |
| 23 | | | | |
| 24 | New ramp 250mm r. conc to str eng dtl Lev 0-1 Grade 1:5 wi 30m vertical transition curve at each change in level. | | | |
| 25 | Slip joint at ramp edge with R. conc shear wall to office block. | | | |
| 26 | Conc. Channel with Mentis grate over | | | |
| 27 | New conc slab / beams to Sr Eng spec. 140mm slabs 600/850mm depth beams | | | |
| 28 | New Concrete columns (Lev 2-3) onto ex. Garage roof. | | | |
| 29 | New conc roof slab (Lev 3). 140 mm slab, Upstands 600x200mm | | | |
| 30 | New str. Steel Portal over roof deck parking | | | |
| 31 | New gms purlins (prov 175x75x20x3) with roof sheeting over. | | | |
| 32 | Screeds to falls on ex. Roof deck | | | |
| 33 | | | | |
| 34 | Cast conc wall. Lift core, 150-200mm thickness (refer str eng dtl) | | | |
| 35 | Cast conc wall, 200mm thickness (refer str eng dtl) | | | |
| 36 | 150mm conc balustrade wall to new slab edge | | | |
| | | | | |

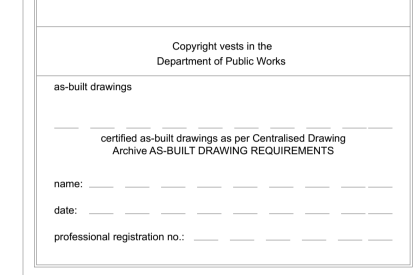
| 50 | New piled foundations to S.Eng spec, incl ground beams | | |
|----|---|--|--|
| 51 | New strip footings to bwk walls on Lev 0. | | |
| 52 | Dpc over all foundation walls at T.o.c of surface bed. | | |
| 53 | Dpm over compacted, poisoned fill under surface beds | | |
| 54 | Lev 0 Surface bed with screed over. Depth to S.Eng spec. | | |
| 59 | | | |
| 31 | New conc frame in 400x600 columns | | |
| 32 | New slabs in 275mm r.conc | | |
| 3 | Conc shear walls: 200mm per Str Eng schematic: | | |
| 34 | Shear wall surrounding lifts. All floors | | |
| 35 | Shear wall around escape stairs. All floors | | |
| 6 | Shear walls to GF / FF along length of building. | | |
| 67 | Battered wall. Inclined 200mm r.conc with prop. Tiled facing | | |
| 86 | | | |
| 39 | Conc stairs per layout, to Str Eng dwgs | | |
| 70 | New non-loadbearing brickwork walls. | | |
| 71 | Roofing. Structural steel portal framing per Str. Eng dwg/spec (Provisionally 305x160 UB) | | |
| 72 | Roofing. Gms purlins, (prov 200x75x20x3) | | |
| 73 | Roof covering. Sheet metal roofing, pierced fixing, factory colour coated, Zincalume base protection. | | |
| 74 | Roof insulation. To be selected, 100mm woven fabric glass fibre. | | |
| | | | |

Structural work Office block (Lev 0 - Lev 9).

| | Non-structural works | | |
|---|---|--|--|
| | | | |
| | Building envelope + Components | | |
| 120 | | | |
| 121 | New 170mm surface bed laid on compacted fill (refer str eng)/dpm | | |
| 122 | | | |
| 123 | Windows apertures. P/cast Lintel over, F.cement cill. | | |
| 139 | Rainwater gutter along slab edge. Rwdp's Drain in s/water tanks | | |
| 140 | Steel tanked stormwater attenuation. 50 Cu.m. | | |
| 141 | Bin area – screeded to fall to Gulley. Standpipe over. | | |
| 142 | New transformer room tranches to Municipal etd detail. Cl | | |
| 143 | Landscaping. New planter. Over waterproofing | | |
| 144 | New louvre Z profile, aluminium. | | |
| 145 | Sun control. Perforated Aluminium sheet cladding, powder coated | | |
| 146 | Sun control louvre. Aerofoil, horizontal sunshading in pane secured to pressure glazed facade. | | |
| 147 | Sun control louvre. Filigree panels in horizontally aligned gms framed panels secured to concrete structure | | |
| 148 | Sun control louvre, 7 profile shading in panels vertically align | | |
| Sun control louvre. Filigree panels in horizontally aligner framed panels suspended from + secured to conc structure. | | | |

| | | Finishes | | | | |
|-----|--|--|--|--|--|--|
| 151 | | Flooring to schedule. Epoxy on screed. | | | | |
| 152 | | Flooring to schedule. V.Sheeting on screed. | | | | |
| 153 | | Trafficable epoxy / waterproofing on parking screeds | | | | |
| 154 | | Walls. Timber cladding | | | | |
| 156 | | Walls. Tiled | | | | |
| 157 | | Walls. Paint and plaster | | | | |
| 158 | | Walls – External finish Paint and Plaster | | | | |
| 159 | | Walls – External finish Tiled | | | | |
| 160 | | Fenestration. Horizontal sliding powder coated aluminium window system. Bwk / conc surrounds and sheet metal sills. | | | | |
| 161 | | Fenestration. Curtain wall pressure glazed system to facade engineer's specification. Powder coated with performance glazing and incl opening sections for cleaning. | | | | |
| 162 | | Fenestration. Curtain wall Flush glazed system to facade engineer's specification. Gms support framework. | | | | |
| 164 | | Ceilings. Suspended tile to layout. | | | | |
| 165 | | Ceilings. Suspended timber / aluminium system to layout. | | | | |
| 166 | | Ceilings. Suspended Skimmed plasterboard to layout. | | | | |
| 167 | Ceilings. Slab soffits skimmed / painted | | | | | |
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page type $\mathsf{A}\ 1$

Department:
Public Works
REPUBLIC OF SOUTH AFRICA

DIRECTOR-GENERAL
MR. MZIWONKE DLABANTU



NEW OFFICES FOR THE DIRECTOR OF PUBLIC PROSECUTIONS, (DIVISION OF THE NATIONAL PROSECUTING AUTHORITY)

FOR THE DEPARTMENT OF PUBLIC WORKS

AT 286 PIETERMARITZ STREET, PIETERMARITZBURG
ON PORTIONS 7, 8, 9, 10, 12 OF 8 + 13 OF 12, ALL OF LOT 2428 OF PIETERMARITZBURG

PART DEMOLITION AND CONSTRUCTION OF

| WCS number | 050033 | | | | |
|---|----------|--|--|--|--|
| drawing title | | | | | |
| SUBMISSION DRAWINGS NORTH WEST ELEVATION (PIETERMARITZ ST.) | | | | | |
| ref.no. | designed | | | | |

scale 1:100 (A1) drawn

date 23.01.2015 checked

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