Existing timber framed window with central Scrape down and remove all loose and flaking paint. Fill all defects, cracks, etc with a suitable wood filler. Sand down, All work to be carried out by recognised experienced carpenter mullion. Two side hung opening out casements. | prepare and paint with undercoat and final coats of enamel to paint manufactures recommendations to obtain a even and Dimensions shown are an indication only and accurate dimensions must Window missing casements and with possible other items installed such as bars, planks, etc. Remove all items from window Extended steel hinges frame and examine and determine if frame is salvageable. (If frame is unsalvageable bring to Architects attention and All new replacement items must be to the same dimensions and of proceed as instructed). Construct and install new window sashes using similar materials to existing window and from dimensions obtained from same window type existing elsewhere Bring to the attention of the Architect any problems or alternatives. Any -Original external operating and Window and frame in a condition that can not be renovated and/or missing. Carefully remove all remains of entire existing locking mechanism ternatives, variations, etc must be approved with a written instruction. window and prepare opening for new window. Construct and install new window of similar materials to existing window and om dimensions obtained from same window type existing elsewhere. Window Number and Schedule Reference 4 panes per sash glazed with clear glass Check all glazing and replace any broken or severely scratched panes with 4mm clear float glass. Examine putty and (probably 4mm) from externally with putty remove and replace if cracked and flaking or missing. Glaze new window casement with 4mm clear float glass -Painted precast concrete sill Remove all existing glazing from existing casement and/or glaze new replacement sash with 4mm grade C obscure glass as per Smartglass Decorvue WinterVue or other approved. The majority of the windows had no normal If remaining remove locks and/or escutcheons for external operation of window sashes and close up openings with timber ironmongery for operating from inside. Windows | plugs all smoothed down to surrounding surfaces. were opened from outside using a key to operate Remove any existing or remaining window catches / handles and fit with new solid brass casement handle as per Howick External a lock in each casement. Some external operated Metal Products reference H318 or other approved locks and/or escutcheons to centre of window

Remove any existing or remaining window stays and fit with new 300mm solid brass casement stay as per Howick Metal Pelmet and curtain rail to some Products reference H309/1 or other approved windows Clean, prepare and paint hinges with window frame, service and oil and leave in good working order. 0 0 0 0 0 0 0 Fit new brass or stainless steel extended hinges similar to existing steel hinges used on similar windows (provisional allow for Angled window reveals 100 x 150mm brass extended hinge as Howick Metal Products reference H071R or other approved) Sill External Precast concrete set in brickwork with possible Scrape off all loose and flaking paint. Fill all minor cracks and defects with a suitable plaster filler. Sand down, prepare and paint with a PVA paint in accordance with the paint manufacturers recommendations to obtain an even and consistent finish final plaster coating. Sills are painted Carefully break out crumbling sill and replace with new sill to detail. Fill any defects and gaps with a suitable plaster fille -Shelf to some windows Sand down, prepare and paint with a PVA paint in accordance with the paint manufacturers recommendations to obtain an even and consistent finish Sill Internal Sloping (approx. 60°) plaster painted as per walls Repair, prepare and paint as per and with internal walls. Clean down face brick reveal with and as specified for external walls. Scrape out any loose or foreign material from junctio External between window and brickwork. After both window and brickwork renovations have been completed seal junction with suitable clear silicon sealant. Sloping (approx 45°) plaster painted as per walls Repair, prepare and paint as per and with internal walls. Head External Arched roller course brickwork Clean down face brick head with and as specified for external walls. Scrape out any loose or foreign material from junction between window and brickwork. After both window and brickwork renovations have been completed seal junction with suitable clear silicon sealant lead internal Plastered Repair, prepare and paint as per and with internal walls. Screens, etc. Internally windows are generally all fitted with Remove steel screen and all associated beading and make good heaw steel mesh screen fixed with timber Wooden pelmet and curtain rail Remove all existing wooden pelmets and curtain rails Timber shelf internally at sill Remove timber shelf at sill Fit new vertical blinds to head and into reveals of window 0 0 0 0 0 0 0 0 0 0 GENERAL DESCRIPTION N59 W62 W69 W74 W7 GENERAL DESCRIPTION Existing timber framed window with side hung Scrape down and remove all loose and flaking paint. Fill all defects, cracks, etc with a suitable wood filler. Sand down, Scrape down and remove all loose and flaking paint. Fill all defects, cracks, etc with a suitable wood filler. Sand down, Existing timber framed window with central prepare and paint with undercoat and final coats of enamel to paint manufactures recommendations to obtain a even and mulion. Two side hung opening out casements. | prepare and paint with undercoat and final coats of enamel to paint manufactures recommendations to obtain a even and opening out casement Extended steel hinges -Extended steel hinges 4 panes per casement glazed with clear glass Remove all existing glazing from existing casement and replace with 4mm grade C obscure glass as per Smartglass Window missing casements and with possible other items installed such as bars, planks, etc. Remove all items from window (probably 4mm) from externally with putty Decorvue WinterVue or other approved. frame and examine and determine if frame is salvageable. (If frame is unsalvageable bring to Architects attention and -Original external operating and proceed as instructed). Construct and install new window casements using similar materials to existing window and from Ironmongery The majority of the windows had no normal If remaining remove locks and/or escutcheons for external operation of window casement and close up openings with timber riginal external operating and locking mechanism ironmongery for operating from inside. Windows plugs all smoothed down to surrounding surfaces. locking mechanism dimensions obtained from same window type existing elsewhere. were opened from outside using a key to operate Remove any existing or remaining window catches / handles and fit with new solid brass casement handle as per Howick Window and frame in a condition that can not be renovated and/or missing. Carefully remove all remains of entire existing window and prepare opening for new window. Construct and install new window of similar materials to existing window and a lock in each casement. Some external operated Metal Products reference H318 or other approved from dimensions obtained from same window type existing elsewhere. locks and/or escutcheons to centre of window Remove any existing or remaining window stays and fit with new 300mm solid brass casement stay as per Howick Metal 0 0 0 0 Check all glazing and replace any broken or severely scratched panes with 4mm clear float glass. Examine putty and 4 panes per sash glazed with clear glass Products reference H309/1 or other approved (probably 4mm) from externally with putty remove and replace if cracked and flaking or missing. Clean, prepare and paint hinges with window frame, service and oil and leave in good working order. Existing 2 number extended steel hinges 0 0 0 0 ainted precast concrete sill Glaze new window casement with 4mm clear float glass Sill External | Precast concrete set in brickwork with possible | Scrape off all loose and flaking paint. Fill all minor cracks and defects with a suitable plaster filler. Sand down, prepare and paint with a PVA paint in accordance with the paint manufacturers recommendations to obtain an even and consistent finish temove all existing glazing from existing casement and/or glaze new replacement sash with 4mm grade C obscure glass as final plaster coating. Sills are painted per Smartglass Decorvue WinterVue or other approved. If remaining remove locks and/or escutcheons for external operation of window casement and close up openings with timbe Sill Internal Sloping tiled sill Examine and renovate tiling as specified for walls 0 0 0 0 ironmongery for operating from inside. Windows | plugs all smoothed down to surrounding surfaces. were opened from outside using a key to operate Remove any existing or remaining window catches / handles and fit with new solid brass casement handle as per Howick Clean down face brick reveal with and as specified for external walls. Scrape out any loose or foreign material from junction a lock in each casement. Some external operated Metal Products reference H318 or other approved between window and brickwork. After both window and brickwork renovations have been completed seal junction with External 0 0 0 0 locks and/or escutcheons to centre of window Remove any existing or remaining window stays and fit with new 300mm solid brass casement stay as per Howick Metal suitable clear silicon sealant. Products reference H309/1 or other approved Tiled dado with moulded plaster over and Examine and renovate tiling, moulding and plastered wall as specified for walls 0 0 0 0 Existing 4 number extended steel hinges Clean, prepare and paint hinges with window frame, service and oil and leave in good working order. Internal plastered wall above Head External Arched roller course brickwork Clean down face brick head with and as specified for external walls. Scrape out any loose or foreign material from junction Fit new brass or stainless steel extended hinges similar to existing steel hinges used on similar windows (provisional allow for between window and brickwork. After both window and brickwork renovations have been completed seal junction with 100 x 150mm brass extended hinge as Howick Metal Products reference H071R or other approved) Sill External Precast concrete set in brickwork with possible Scrape off all loose and flaking paint. Fill all minor cracks and defects with a suitable plaster filler. Sand down, prepare and paint with a PVA paint in accordance with the paint manufacturers recommendations to obtain an even and consistent finish final plaster coating. Sills are painted Carefully break out crumbling sill and replace with new sill to detail. Fill any defects and gaps with a suitable plaster fille Sand down, prepare and paint with a PVA paint in accordance with the paint manufacturers recommendations to obtain an even and consistent finish -Existing window with timber Repair, prepare and paint as per and with internal walls. frame and mesh screen ∼Timber sill on the majority Carefully remove tiles and set aside retrieved tiles for possible reuse. Break out plaster and insert new timber sill to match timber sills on similar windows. Make good plaster and finsh with surrounding walls. Tiles on some GENERAL DESCRIPTION Clean down face brick reveal with and as specified for external walls. Scrape out any loose or foreign material from junction Existing timber frame only Manufacture and install new timber framed and glazed side hung casement to fit existing frame. Prepare new casement for painting. Scrape down between window and brickwork. After both window and brickwork renovations have been completed seal junction with and remove all loose and flaking paint from existing frame. Fill all defects, cracks, etc with a suitable wood filler. Sand down, prepare and paint suitable clear silicon sealant. with undercoat and final coats of enamel to paint manufactures recommendations to obtain a even and consistent finish. Repair, prepare and paint as per and with internal walls. Plaster and painted as per walls Internal Glaze with 4mm grade C obscure glass as per Smartglass Decorvue WinterVue or other approved with bevelled putty as per other windows. Carefully remove tiles and set aside retrieved tiles for possible reuse. Make good plaster and finish with surrounding walls Partly tiled part of tiled dado. Fit new solid brass casement handle as per Howick Metal Products reference H318 or other approved Fit new 300mm solid brass casement stay as per Howick Metal Products reference H309/1 or other approved. lead External Arched roller course brickwork Clean down face brick head with and as specified for external walls. Scrape out any loose or foreign material from junction between window and brickwork. After both window and brickwork renovations have been completed seal junction with 0 0 0 0 0 0 0 0 0 Fit new brass or stainless steel extended hinges similar to existing steel hinges used on similar windows (provisional allow for 100 x 100mm brass suitable clear silicon sealant. parliament hinges as Howick Metal Products reference H083R or other approved) Head internal Plastered and painted Repair, prepare and paint as per and with internal walls. ill External | Precast concrete set in brickwork with possible | Scrape off all loose and flaking paint. Fill all minor cracks and defects with a suitable plaster filler. Sand down, prepare and paint with a PVA paint 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 plaster coating. Sill is painted in accordance with the paint manufacturers recommendations to obtain an even and consistent finish Screens, etc. Internally windows are generally all fitted with Remove steel screen and all associated beading and make good 0 0 0 0 0 0 0 0 0 ill Internal | Nil (window frame on edge) New tiling to be finished at window frame, seal with silicon sealant. heavy steel mesh screen fixed with timber Proceed as per external walls. When both windows and walls have been renovated seal all round with silicon sealant. it new verticle blinds to head and into reveals of window New tiling dado and new coved plaster molding to finish against frame. Seal all round with silicon Nil (window frame on edge) Rub down and prepare for painting as per external sill. When both windows and walls have been renovated seal all round with silicon sealant Concrete Lintel plastered (no paint Head Internal Nil (window frame on edge) TYPE 4 GENERAL DESCRIPTION | W60 | W61 | W68 | W75 | W76 | Plaster buts up against window frame seal all round with silicon Screens, etc.|Heavy steel mesh screen and 2 metal cross |Remove mesh screen and steel bars and make frame good. Existing timber frame with timber louvre Scrape down and remove all loose and flaking paint. Fill all defects, cracks, etc with a suitable wood filler. Sand down, prepare and paint with blades set at an angle to the outside undercoat and final coats of enamel to paint manufactures recommendations to obtain a even and consistent finish. Type 3a The intention is to convert this window to be as close as possible similar to type 3 above | Sill External | Precast concrete set in brickwork with possible | Scrape off all loose and flaking paint. Fill all minor cracks and defects with a suitable plaster filler. Sand down, prepare and paint with a PVA paint Painted precast concrete sill in accordance with the paint manufacturers recommendations to obtain an even and consistent finish plaster coating. Sill is painted Renovate tiling as specified for walls. Sill Internal | Sloping tiled sill Existing window with casement TYPE 5 GENERAL DESCRIPTION replaced with fixed glazing and | Wall tiles taken past sill level (old sloping sill | Carefully remove tiles which protrude above sill and construct or reconstruct sloping tiled sill using reclaimed tiles to match sloping sills elsewhere Manufacture and install new top hung opening timber framed and glazed casement to fit. Scrape down and remove all loose and flaking paint from heavy wire mesh behind Existing timber frame with fixed glazing possible remains behind tiles) existing frame. Fill all defects, cracks, etc with a suitable wood filler. Sand down, prepare and paint with undercoat and final coats of enamel to replacing original top hung casement and Proceed as per external walls. When both windows and walls have been renovated seal all round with silicon sealant. heavy heavy behind paint manufactures recommendations to obtain a even and consistent finish. Remove fixed glazing to frame and make good. Glaze new opening section with 4mm grade C obscure glass as per Smartglass Decorvue WinterVue Fixed glazing to frame Sloping wall with tiles to Dodo height, plaster Renovate tiling as specified for walls. or other approved with bevelled putty as per other windows. molding and plastered wall over mongery | Arched steel stay. Clean down and paint existing arched steel stay paying particular attention to holes in stay. Fit brass fanlight spring catch and keep (as per Tiles taken straight up past sill level to Refer sill above, Sloping tiled sill to be reconstructed and sloping reveal tiles if not present to be reinstated to match elsewhere Eurobrass EB3140 or other approved) to new opening casement. (Note spring catch to line up with holes in stay as this holds window open) molding height, Sloping molding and plastered External New top hung opening out wall above timber framed and glazed Redundant pair of steel hinges Remove existing redundant steel hinges. Fit new brass or stainless steel hinges similar to existing steel hinges. (provisional allow for 75 x 48mm Arched face brick roller course lintel Rub down and prepare for painting as per external sill. When both windows and walls have been renovated seal all round with silicon sealant External brass butt hinges as Howick Metal Products reference HO46 or other approved) Sill External | Precast concrete set in brickwork with possible | Scrape off all loose and flaking paint. Fill all minor cracks and defects with a suitable plaster filler. Sand down, prepare and paint with a PVA paint Head Internal Plaster Renovate as per plaster walls in accordance with the paint manufacturers recommendations to obtain an even and consistent finish Screens, etc. Nil Fit new aluminium framed screen fitted with mosquito net mesh to detail Sill Internal Plaster and paint Treat as per surrounding walls Steel bars to support old high level cistern Remove all old redundant steel bars, pipes, etc from across or around window/louvre Proceed as per external walls. When both windows and walls have been renovated seal all round with silicon sealant. Plaster and paint Treat as per surrounding walls Treat as per external facebrick walls Arched face brick roller course lintel -Existing window with timber Head Internal Plaster and paint Treat as per surrounding walls frame and mesh and board TYPE 4a GENERAL DESCRIPTION Screens, etc. Heavy metal screen to rear of window Remove heavy metal screen to rear of window and make good Existing timber frame with mesh and board | Manufacture and install new timber sloping louvres to match similar louvres. Scrape down and remove all loose and flaking paint from existing frame. screen and metal horizantalbar |Fill all defects, cracks, etc with a suitable wood filler. Sand down, prepare and paint with undercoat and final coats of enamel to paint manufactures nmendations to obtain a even and consistent finish. ill External Precast concrete set in brickwork with possible Scrape off all loose and flaking paint. Fill all minor cracks and defects with a suitable plaster filler. Sand down, prepare and paint with a PVA paint in accordance with the paint manufacturers recommendations to obtain an even and consistent finish plaster coating. Sill is painted ill Internal | Nil (window frame on edge) New tiling to be finished at window frame, seal with silicon sealant. GENERAL DESCRIPTION | W32 | W34 | W44 | W47 | W50 | W52 New louvres to be made to fit Proceed as per external walls. When both windows and walls have been renovated seal all round with silicon sealant. Facebrick These windows have been renovated with work done to the roof. Inspect and bring to the attention of the Architect any potential problems. Further to the renovations that have been carried out the following below is to be carried out. Nil (window frame on edge) New tiling dado and new coved plaster molding to finish against frame. Seal all round with silicon 2 number existing timber framed windows with Inspect and bring to the attention of the Architect any possible problems or defects. If problems or defects are found proceed as instructed. central pivoted casements. Arched face brick roller course lintel Rub down and prepare for painting as per external sill. When both windows and walls have been renovated seal all round with silicon sealant Inspect glazing and bring to the Attention of the Architect any broken or damaged glazing. If damaged or broken glazing is found proceed as Clear glazing (probably 4mm) Head Internal Nil (window frame on edge) Plaster buts up against window frame seal all round with silicon Ironmongery unknown Allow for the replacement of the catch with fanlight spring catch and keep (as per Eurobrass EB3140 or other approved). External Fit new aluminium framed screen fitted with mosquito net mesh to detail Centre pivot of unknown type Inspect and service centre pivot hinges and ensure windows are operating freely (If problems are encountered report to Architect and proceed as Remove screen, board and bars from existing frame and make good Sill External Nil — flashing under window onto roof tiles | Check flashing's and report an problems to Architect Sill Internal Existing steel mesh to be removed from this timber frame Timber board to monitor Inspect and report any problems to Architect and made good. New vertical blinds to be fixed Timber cladding to inside of monitor Type 4a The intention is to convert this window/louvre to be as close as possible similar to type 4 above to this timber frame with extra long controls to floor level Nil — Vertical tiling taken over top of window | Inspect and report any problems to Architect Section Head Internal Timber ceiling to monitor Proceed as per renovations to ceilings TYPE 7 GENERAL DESCRIPTION ACTION | W81 | W82 | W83 | W84 | Screens, etc. Heavy metal screen fixed to timber frame (Do not remove the timber frame). Type 6 There is an existing timber frame with heavy wire mesh screen on the Inside. The heavy wire mesh screen is to be removed. A new timber framed window with side hung opening out and fixed Fit new vertical blinds to specification to timber frame behind window. Blinds to have extra long controls for operation from floor level. sections as shown is to be constructed to fit each opening. All the new windows should be the same if possible and timber packing used to adjust for minor variances in existing frame. 2 number existing timber framed openings in | |Construct new timber framed window as detailed to fit existing timber frame. Clean down existing frame, sand and undercoat. Sand and undercoat new frame all round and fit and fix into existing frame. Prepare and paint entire finished unit with enamel paint in accordance with paint Window Window nanufacturers recomendations to obtain an even and consistant finish. Glaze with 4mm grade C obscure glass as per Smartglass Decorvue WinterVue or other approved with bevelled putty as per other windows. ±1063 4no. (1no. per casement) solid brass casement handle as per Howick Metal Products reference H318 or other approved existing infill brickwork 4no. (1no. per casement) 300mm solid brass casement stay as per Howick Metal Products reference H309/1 or other approved. New side hung opening out and 2no. 63 x 35mm brass or stainless steel butt hinges as per Howick Metal Products reference H020 or other approved per casement, 8no. per Existing located internally between two toilets timber framed window with painted concrete sill glazed openable side hung casement. Sill External Painted concrete sill at low level. Quarry tile Renovate the painted concrete sill as specified for all similar sills elsewhere. Check the quarry tile sill for damage. Replace any broken quarry tiles External Elevation New window If window has any protruding ironmongery such as extended hinges sill under existing timber frame and missing pointing. handles, etc these are to be carefully removed. (place removed items Sill Internal Nil Existing frame is on edge of plastered wall. Neaten plaster finish all round, paint wall as specified and seal with silicon sealant. behind covering). Screw openable casement to frame with minimum 2no screws (4no. if hinges are removed). Cover window both sides with Reveals Facebrick After renovations of wall and window are complete seal between facebrick and timber frame with silicon sealant. ±15mm thick neatly cut and bevelled Supawood or other approved ±1063 External Reveals covering neatly screwed to existing window frame with minimum 6no. Existing frame is on edge of plastered wall. Neaten plaster finish all round, paint wall as specified and seal with silicon sealant. countersunk screws All screws and gaps to be filled and board to be sanded smooth. Prepare and paint with undercoat and enamel paint in accordance with paint manufacturers recommendations to a smooth, IClean down, repair, prepare and repaint as specified for existing concrete lintols and sills. Plastered and painted concrete lintol uniform and consistent finish. Fit mirror as specified to board evenly spaced on each side and Existing frame is on edge of plastered wall. Neaten plaster finish all round, paint wall as specified and seal with silicon sealant. Existing Renovation Work |Head Internal|Nil Type Screens, etc. Heavy metal screen fixed to timber frame Remove heavy metal screen to timber frame. Type 8

W26 | W27 | W28 | W29 | W30 | W31 | W33 | W35 | W36 | W37 | W38 | W39 | W40 | W41 | W45 | W46 | W48 | W49 | W51 | W53 | W54 | W58 | W63 | W66 | W70 | W71 | W73 | W78 |

GENERAL DESCRIPTION

Iftsmen in the door/window fabrication industry.

be taken of the original items on site.

similar material to the original item.

WO1 Not in buildings being renovated

WO2 Not in buildings being renovated

W03 Not in buildings being renovated

04 Not in buildings being renovated

105 Not in buildings being renovated

W06 Not in buildings being renovated

107 Not in buildings being renovated

WO8 Not in buildings being renovated

W09 Not in buildings being renovated W10 Not in buildings being renovated

11 Not in buildings being renovated

12 Not in buildings being renovated

113 Not in buildings being renovated W14 Not in buildings being renovated

W15 Not in buildings being renovated

W16 Not in buildings being renovated

/17 Not in buildings being renovated 18 Not in buildings being renovated

/19 Not in buildings being renovated

W20 Not in buildings being renovated

121 Not in buildings being renovated

/22 Not in buildings being renovated

23 Not in buildings being renovated

W24 Not in buildings being renovated /25 Not in buildings being renovated

W26 Refer window type 1

W27 Refer window type

W28 Refer window type W29 Refer window type

W30 Refer window type

31 Refer window type

W32 Refer window type 6

133 Refer window type

W34 Refer window type 6

W35 Refer window type

W36 Refer window type 1 W37 Refer window type

W38 Refer window type W39 Refer window type 1

W40 Refer window type i W41 Refer window type

W42 Refer window type W43 Refer window type 2 W44 Refer window type 6

W46 Refer window type

W47 Refer window type 6

W50 Refer window type 6

/51 Refer window type

W53 Refer window type 1

W54 Refer window type

W55 Refer window type 2

W56 Refer window type

157 Refer window type 2

/59 Refer window type (

W60 Refer window type 4

W61 Refer window type 4

W62 Refer window type 3

W64 Refer window type 2

W65 Refer window type 2

W66 Refer window type i

W67 Refer window type 3a

W68 Refer window type 4

W69 Refer window type 3 W70 Refer window type

771 Refer window type

W74 Refer window type 3

W75 Refer window type 4 W76 Refer window type 4

177 Refer window type 🤅

178 Refer window type

W79 Refer window type 2

W80 Refer window type

W81 Refer window type 7

W82 Refer window type

W83 Refer window type 1

185 Refer window type 8

W86 Refer window type 8

W87 Refer window type 8

W88 Refer window type 5

W89 Refer window type 4a

W84 Refer window type

172 Refer window type 5 W73 Refer window type

W63 Refer window type

W58 Refer window type

52 Refer window type 6

W48 Refer window type 1

W49 Refer window type

45 Refer window type 1

EXISTING WINDOWS

Occupationa

Locality Plan Site

NO. DATE AMENDMENTS AND REVISIONS) AMENDMENTS BEFORE CONTRACT COMMENCES REVISIONS AFTER CONTRACT HAS COMMENCED

PROVINCE OF KWA-ZULU NATAL DEPARTMENT OF WORKS PRIVATE BAG X9041 PIETERMARITZBURG 3200



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SOUTHERN REGION PIETERMARITZBURG DEPARTMENT OF HEALTH TOWN HILL HOSPITAL REPLACEMENT AND **RENOVATIONS TO ROOFS**

DRAWING DESCRIPTION

OCCUPATIONAL THERAPY **RENOVATIONS AND ALTERATIONS WINDOW SCHEDULE**

044038 - E - 225 1:50 WIMS 044038 J.K.W.

10 20 30 40 50 60 70 80 90 100