



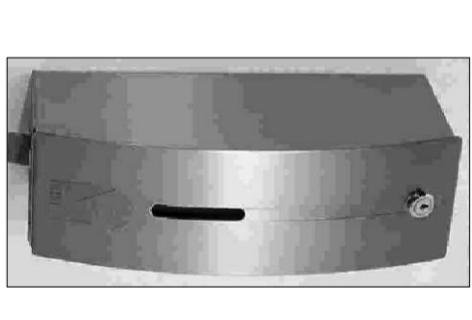
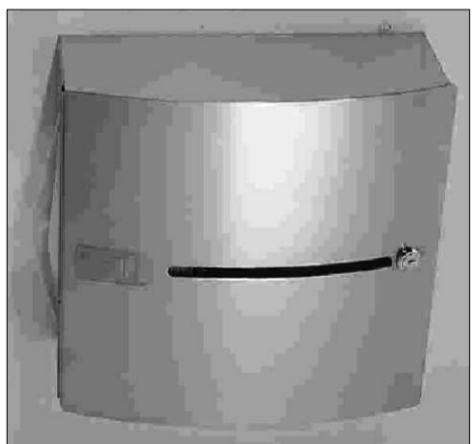
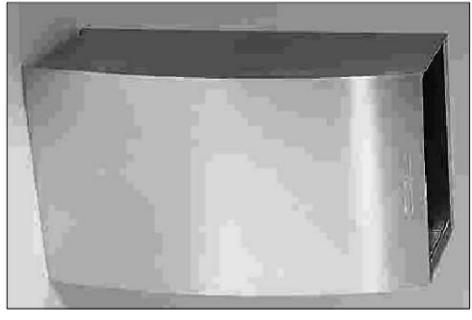
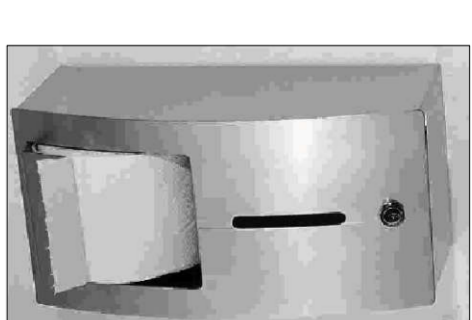


ITEM	TOILET	DISABLED TOILET	WASH- HAND- BASIN	URINAL	SOAP DISPENSER	PAPER TOWEL DISPENSER	WASTE BIN	TOILET ROLL HOLDER
DESCRIP. & SPEC.	 Vaal Sanitaryware vitreous china bidiscs close coupled 950 outlet top Code: 4390109 950 Height: 1400mm (0.009m) Cistern: 12kg and 0.030m <sup>3</sup>	 Vaal Sanitaryware vitreous china 'Orchid' Parabolic back inlet (code 4390109 950) wall hung open pan toilet can be used with a WIS (code 0.009m <sup>3</sup> ) or with a standard back inlet flush valve. Pan= 17.00kg and 0.090m <sup>3</sup> Bracket= 1.50kg	 Vaal Sanitaryware Code: 7004 vitreous china 550 x 340mm / 20kg mass (0.030m <sup>3</sup> ) volume Parabolic recingular understanding vanity basin, with back inlet flush valve. The basin has an unglazed contact surface area and is designed for fixing under vanity slab or in a bathroom cabinet using four hanger brackets (code 812520). No provision for tapholes.	 Franke model TU102 Trough Urinal length: 1630mm wide x 780mm high x 240mm deep. Urinal can be made to fit between walls or with fixed recingular understanding vanity basin, with up back and adjustable cock for normal flushing and one 70mm diameter outlet with grating.	 FRANKE STRX 618 Surface mounted soap dispenser. (Code 359705) 300mm high x 100mm wide x 134mm deep, manufactured from 18/10 Stainless Steel, metal thickness 1.21.5mm - S.A.T.I.N. finish. Dispenser incorporates a 1.2L stainless steel filling reservoir with a standard cylinder lock with standard Franke key, including screws and dowels.	 FRANKE STRX 600 (Code 359700) Surface mounted paper towel dispenser. 'Stratos' range, 304mm high x 300mm wide x 124mm deep, manufactured from 18/10 Stainless Steel, metal thickness 1.21.5mm. The dispenser incorporates a 1.2L stainless steel filling reservoir with a standard cylinder lock with standard Franke key, including screws and dowels.	 FRANKE STRX 605 (Code 359730) Surface mounted waste bin. 'Stratos' range, 520mm high x 304mm wide x 300mm deep, manufactured from 18/10 Stainless Steel, metal thickness 1.21.5mm. SATIN finish. The container has approx. 34 litre capacity, with cylinder lock and standard Franke key, including screws and dowels.	 FRANKE STRX 671 (Code 359715) Surface mounted toilet paper roll holder. 'Stratos' range, 304mm high x 300mm wide x 124mm deep, manufactured from 18/10 Stainless Steel, metal thickness 1.21.5mm. SATIN finish. The holder has approx. 2 litre capacity, with cylinder lock and standard Franke key, including screws and dowels.
SUPPLIER	VVAAL Sanitaryware	VVAAL Sanitaryware	VVAAL Sanitaryware	FRANKE	FRANKE	FRANKE	FRANKE	FRANKE
NUMBER	06	02	08	01	06	02	02	08
LOCATION	BATHROOM	BATHROOM	KITCHEN	BATHROOM	BATHROOM	BATHROOM	BATHROOM	BATHROOM

ITEM	GRAB RAIL	TAP	S. S. SINK	TAP	COUNTER	HOT CUPBOARD	HOT CUPBOARD	DEEP FRYER
DESCRIP. & SPEC.	 FRANKE Angle Bar 135 CNTX 700 A (code 359877) Grab rail with FFC-surface (Franke Fine Grip) to prevent slipping with an ergonomic, comfortable diameter of about 32mm. Mounting plates are applied for easy mounting. Covers in Stainless Steel 18/10. Spacers & dowels are included, 250mm high x 930mm wide x 59mm deep	 Single lever basin mixer (code GA- 651) only, 1/2" BSP female inlets SANS 1480	 VULCAN SINK DCBPS Double Bowl Pot Sink Code: 304435 Dimensions: 2290 x 650 x 1060mm high	 IXION K-157-CP Basin Mixer - Three Hole. With 025-4 overream tubular swivel outlet, side valves, mounting kit. 1/4 Turn Ceramic Disc Head Parts. 1/2" G 1/2" FN 1/2" FN x 550 mm long, side & 1/2" FN 1/2" FN x 550 mm long, flexible connectors. G 1/2" Ml inlets. Chrome Plated.	 VULCAN COUNTER - Line Equipment Counters Unheated Model C105 Optional extra 1/4 Turn Ceramic Disc Head Parts, combination feet, squeeze guard, stainless steel doors. Code: 3018914 A Dimensions: 1105 x 750 x 910mm	 VULCAN COUNTER - Line Equipment Hot Cupboard Model HC 1800E Code: 3018949 A Dimensions: 600 x 750 x 910mm high Electrical Loading: 5kW, 400V, 3 Phase, Neutral and Earth	 VULCAN COUNTER - Line Equipment Stovem with GN inserts Code: 301892780 X Dimensions: 1780 x 750 x 910mm high Electrical Loading: 6.5kW, 230/400V, 2 Phase, Neutral and Earth	 VULCAN DEEP FRYER DPR 2720 Electric Code: 3024343 Dimensions: 1015 x 600 x 1040mm high Electrical Loading: 30kW, 400V, 3Phase, Neutral and Earth
SUPPLIER	FRANKE	COBRA	VULCAN	COBRA	VULCAN	VULCAN	VULCAN	VULCAN
NUMBER	02	08	01	01	08	01	01	01
LOCATION	BATHROOM	BATHROOM	KITCHEN	KITCHEN	KITCHEN	KITCHEN	KITCHEN	KITCHEN

ITEM	RIBBED GRILLER	GAS BURNERS & GRIDDLE	GRIDDLE WITH OVEN	RANGE WITH OVEN	FOOD HOLDING CABINET	FOOD HOLDING CABINETS	CROCKERY RACK	POT RACK
DESCRIP. & SPEC.	 VULCAN FRYTOP GRIDDLE FTG-10 (ribbed Griller) Code: 3028202 External Dimensions 615 x 735 x 925mm high Electrical Loading: 16kW, 400V, 3 Phase, Neutral and Earth	 GARLAND RANGE 6 Burner Stainless S283 (W/Gas/Broiler) Code: 3005788 Gas Rating: 247 500 BTU/hr Dimensions: 1524 x 558 x 1550mm high	 VULCAN ELECTRIC RANGE R-EGT Griddle Top Electrical range with oven Code: 3005788 Dimensions: 1000 x 680 x 1110mm high Electrical Loading: 16kW, 400V, 3 Phase, Neutral and Earth	 VULCAN ELECTRIC RANGE R-E22 2 Solid Top - 2 Solid Round Electrical range with oven Code: 3005265 Dimensions: 1000 x 680 x 1110mm high Electrical Loading: 16kW, 400V, 3 Phase, Neutral and Earth	 VULCAN FOOD WARMING EQUIPMENT Mobile Food Warming Cabinet MFWC Optional extra Trays/spans/stands Code: 3018988 Dimensions: 1000 x 680 x 1725mm high Electrical Loading: 2kW, 230V, Single Phase, Neutral and Earth	 AUTO SHAM HOLDING CABINETS 2800-RTM Refthem and Food Holding Oven Dimensions: 781mm x 543mm x 1816mm high Electrical Loading: 8.3 kW, 1 Phase, Neutral and Earth	 VULCAN RACKING Wire Type Crockery Racks MCRR Code: 2745007 - 1140 x 610 x 1670mm high	 VULCAN RACKING Pot Rack PR Code: 3042817 Dimensions: 1200 x 600 x 1450mm high
SUPPLIER	VULCAN	VULCAN	VULCAN	COBRA	VULCAN	VULCAN	VULCAN	VULCAN
NUMBER	01	01	01	01	01	01	01	01
LOCATION	KITCHEN	KITCHEN	KITCHEN	KITCHEN	KITCHEN	KITCHEN	KITCHEN	KITCHEN

**SANITARY WARE SCHEDULE**  
NOT TO SCALE

**GENERAL NOTES**

The Drawings Must be Read in Conjunction with the Bills of Materials for a Full Understanding of the Work to be Done. Any Discrepancy Between the Existing Building, The Specified Bills of Materials and the Drawings, to the Architect or Project Leader, Before the Work Commences. Any Discrepancies Must be Reported to the Architect or Project Leader Before Progressing on Such Works.  
It is Accepted that the Contractor is an Expert in the Building Profession and that the Quantity of the Workmanship will be of the Highest Standard as Required, and at least to a Standard Acceptable in the General Building Trade Industry, and Comply with the Safety Requirements of the Department of Industries.  
It is Accepted that the Contractor Facilities, Himself, with the Conditions on Site Before the Work Commences. The Contractor Must First Verify the Scope of the Work and Verify all Dimensions on Site Before the Work Commences.  
The Drawings Not to be Scaled.  
Figural Dimensions to be Used at all Times.  
Professional Land Surveyor to locate and Flag all Boundary Features, External and Internal Walls with Particular Reference to Building Lines, Boundaries, etc.  
Contractor to Verify all Levels, Heights and Dimensions on Site and to Check the Same Against Drawings Before Commencing any Work.  
All Contractors to Check the Details Shown on this Drawing Before Compliance with Standards of Good Building Practice with Particular Reference to Special Requirements Necessary by local and/or National Codes and Site Conditions and Report any Comment to the Author.  
Any Error, Discrepancies or Omissions to be Reported to the Author Immediately.  
Final Dimensions to be Taken on Site Before Clearing, Supplying and Fixing Proprietary on Detailed Fixings.  
Contractors are to locate and Identify Existing Services on Site and to Protect these from Damage Throughout the Duration of the Works.  
Contractor to Build all P.C.'s, Whether or Not these are Shown on Drawings to all External Walls at Each Floor, and to all Windows, Doors or other Openings in External Walls.  
Back Fills to be Built in Course of Brickwork and in every 2nd Course of Brickwork above Windows, Doors and all other Openings in External Walls, All Glass to be According to S.A.B.S. Specifications.  
Any Carries Arising from all the Above Must be Reported to the Architect or Consultant Before any Work is Put on Hand.  
Quality of all Materials and Workmanship to Comply with the Relevant S.A.B.S. and B.S.S. Specifications.

REV:	DESCRIPTION:	DATE:	BY:

PROJECT STUDENT: **Cape Peninsula University of Technology**  
Student No: 29872982

SIGNATURE OF STUDENT: \_\_\_\_\_  
SIGNATURE OF CLIENT: \_\_\_\_\_  
NAME OF CLIENT: **Stude Work III**

PROJECT NAME & ADDRESS:  
**NEW WINE TASTING & DELI RESTAURANT**  
**Allygedecht Wine Farm, Durbanville**  
**ERF 276- 11**

DRAWING DESCRIPTION:  
**WORKING DRAWINGS**

SHEET TITLE:  
**SANITARYWARE SCHEDULE**

DATE: **1 NOVEMBER 2010**  
SCALE & FORMAT: **NOT TO SCALE @ A1**

DRAWING BY: **Gabriela Marín**  
DRAWING NO: **10-A10-14**

PROJECT NO: **A10-1110**  
DRAWING PATH: **C:\Users\Gaby\Desktop\Gabt layout template 2-Layout1.dwf**