

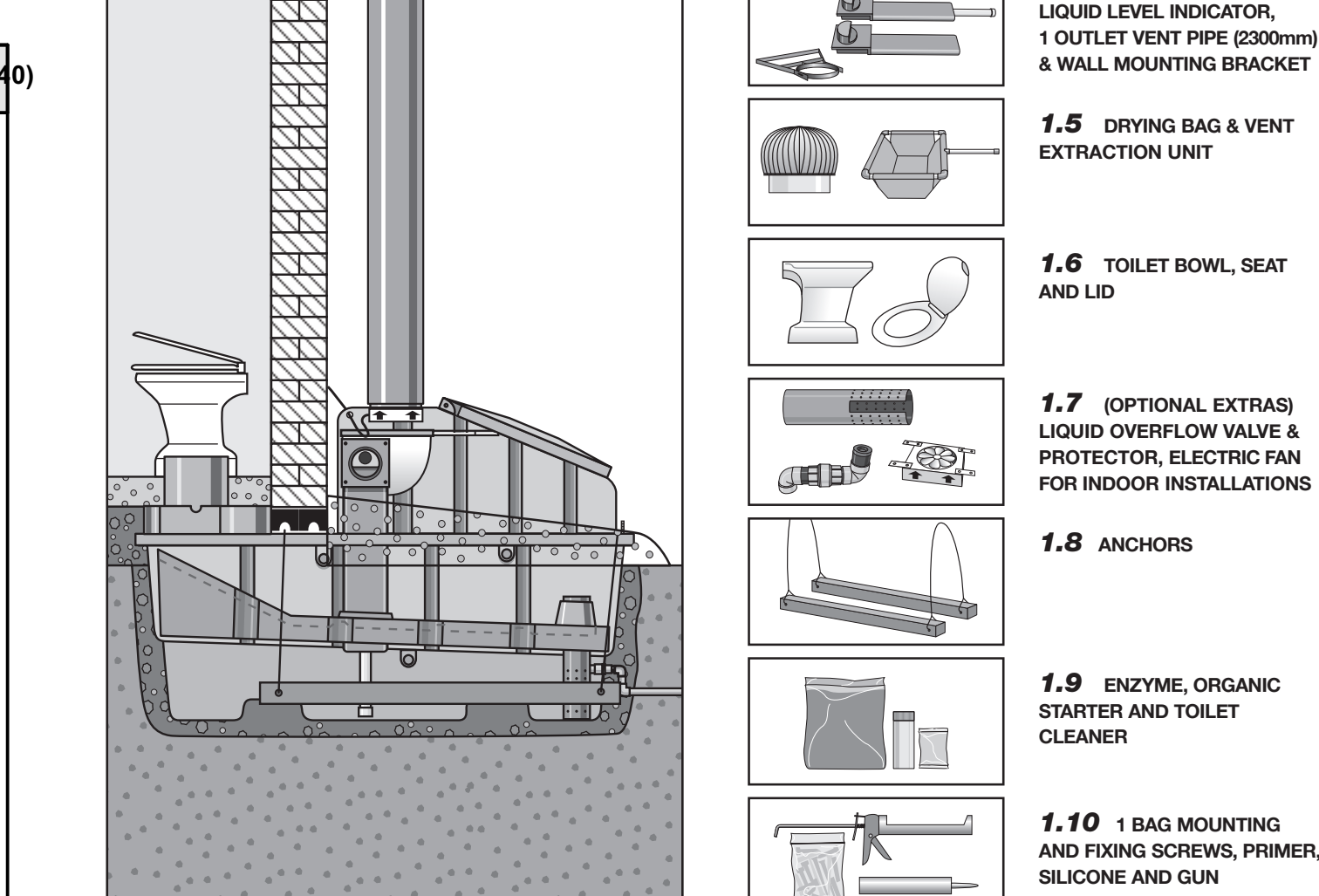
Window and Door Schedules 1:50				
WINDOW 1	WINDOW 2	WINDOW 3	WINDOW 4	WINDOW 5
W1	W2	W3	W4	W5
Code: E1	Code: E7	Code: E4	Code: E1	Code: E1
Quantity: 14	Quantity: 05	Quantity: 00	Quantity: 00	Quantity: 00
Description: 533 x 654mm horizontal galvanized steel frame with 12mm clear glass and 20 x 5mm horizontal galvanized steel bar to open sections. Painted/Polished Bar Finish.	Description: 1022 x 654mm horizontal galvanized steel frame with 12mm clear glass and 20 x 5mm horizontal galvanized steel bar to open sections. Painted/Polished Bar Finish.	Description: 1511 x 654mm horizontal galvanized steel frame with 12mm clear glass and 20 x 5mm horizontal galvanized steel bar to open sections. Painted/Polished Bar Finish.	Description: 533 x 654mm horizontal galvanized steel frame with 12mm clear glass and 20 x 5mm horizontal galvanized steel bar to open sections. Painted/Polished Bar Finish.	Description: 533 x 654mm horizontal galvanized steel frame with 12mm clear glass and 20 x 5mm horizontal galvanized steel bar to open sections. Painted/Polished Bar Finish.
Finish: Clean with galvanized iron primer coat and 2 x coats of approved gloss enamel paint.	Finish: Clean with galvanized iron primer coat and 2 x coats of approved gloss enamel paint.	Finish: Clean with galvanized iron primer coat and 2 x coats of approved gloss enamel paint.	Finish: Clean with galvanized iron primer coat and 2 x coats of approved gloss enamel paint.	Finish: Clean with galvanized iron primer coat and 2 x coats of approved gloss enamel paint.
Glazing: 6mm Single Clear Glass with Steel Window Putty	Glazing: 6mm Single Clear Glass with Steel Window Putty	Glazing: 6mm Single Clear Glass with Steel Window Putty	Glazing: 6mm Single Clear Glass with Steel Window Putty	Glazing: 6mm Single Clear Glass with Steel Window Putty
Ironmongery: Factory Fitted - Standard Brass Fittings	Ironmongery: Factory Fitted - Standard Brass Fittings	Ironmongery: Factory Fitted - Standard Brass Fittings	Ironmongery: Factory Fitted - Standard Brass Fittings	Ironmongery: Factory Fitted - Standard Brass Fittings

DOOR SCHEDULE				
DOOR 1	DOOR 2	DOOR 3	GATE 01	G1
D1	D2	D3	D3	G1
Code: D1	Code: D2	Code: D3	Code: D3	Code: G1
Quantity: 01	Quantity: 01	Quantity: 01	Quantity: 01	Quantity: 01
Description: 810mm x 2030mm x 45mm thick heavy duty Sliding Door. Frame and Braced Single side swing complete with 2-Bracing hardware. Internal door fitted to comply with SABS 545 in provided steel frame. All painted in accordance with Architect's color schedule.	Description: 810mm x 2030mm x 45mm thick heavy duty Sliding Door. Frame and Braced Single side swing complete with 2-Bracing hardware. Internal door fitted to comply with SABS 545 in provided steel frame. All painted in accordance with Architect's color schedule.	Description: 810mm x 2030mm x 45mm thick heavy duty Sliding Door. Frame and Braced Single side swing complete with 2-Bracing hardware. Internal door fitted to comply with SABS 545 in provided steel frame. All painted in accordance with Architect's color schedule.	Description: 810mm x 2030mm x 45mm thick heavy duty Sliding Door. Frame and Braced Single side swing complete with 2-Bracing hardware. Internal door fitted to comply with SABS 545 in provided steel frame. All painted in accordance with Architect's color schedule.	Description: 810mm x 2030mm x 45mm thick heavy duty Sliding Door. Frame and Braced Single side swing complete with 2-Bracing hardware. Internal door fitted to comply with SABS 545 in provided steel frame. All painted in accordance with Architect's color schedule.
Finish: Standard 1.6mm mild steel double rebate pressed metal frame complying to SABS 128 complete with top and bottom frame profiles to suit wall thickness (115mm, 230mm and 345mm) as per floor plate.	Finish: Standard 1.6mm mild steel double rebate pressed metal frame complying to SABS 128 complete with top and bottom frame profiles to suit wall thickness (115mm, 230mm and 345mm) as per floor plate.	Finish: Standard 1.6mm mild steel double rebate pressed metal frame complying to SABS 128 complete with top and bottom frame profiles to suit wall thickness (115mm, 230mm and 345mm) as per floor plate.	Finish: Standard 1.6mm mild steel double rebate pressed metal frame complying to SABS 128 complete with top and bottom frame profiles to suit wall thickness (115mm, 230mm and 345mm) as per floor plate.	Finish: Standard 1.6mm mild steel double rebate pressed metal frame complying to SABS 128 complete with top and bottom frame profiles to suit wall thickness (115mm, 230mm and 345mm) as per floor plate.
Frame Finish: Washable enamel paint finish complying with SABS 723 for primer, SABS 561 for intermediate coat and SABS 530 type 2 for finish coat. Colour to architect's approval.	Frame Finish: Washable enamel paint finish complying with SABS 723 for primer, SABS 561 for intermediate coat and SABS 530 type 2 for finish coat. Colour to architect's approval.	Frame Finish: Washable enamel paint finish complying with SABS 723 for primer, SABS 561 for intermediate coat and SABS 530 type 2 for finish coat. Colour to architect's approval.	Frame Finish: Washable enamel paint finish complying with SABS 723 for primer, SABS 561 for intermediate coat and SABS 530 type 2 for finish coat. Colour to architect's approval.	Frame Finish: Washable enamel paint finish complying with SABS 723 for primer, SABS 561 for intermediate coat and SABS 530 type 2 for finish coat. Colour to architect's approval.
Door Finish: Prime with wood primer to comply with SABS, type 2. Paint one (1) Universal under coat to comply with SABS 661, grade 1, and finish with two (2) coats alkylate egg shell paint to comply with SABS 630, type 1. Colour to architect's approval.	Door Finish: Prime with wood primer to comply with SABS, type 2. Paint one (1) Universal under coat to comply with SABS 661, grade 1, and finish with two (2) coats alkylate egg shell paint to comply with SABS 630, type 1. Colour to architect's approval.	Door Finish: Prime with wood primer to comply with SABS, type 2. Paint one (1) Universal under coat to comply with SABS 661, grade 1, and finish with two (2) coats alkylate egg shell paint to comply with SABS 630, type 1. Colour to architect's approval.	Door Finish: Prime with wood primer to comply with SABS, type 2. Paint one (1) Universal under coat to comply with SABS 661, grade 1, and finish with two (2) coats alkylate egg shell paint to comply with SABS 630, type 1. Colour to architect's approval.	Door Finish: Prime with wood primer to comply with SABS, type 2. Paint one (1) Universal under coat to comply with SABS 661, grade 1, and finish with two (2) coats alkylate egg shell paint to comply with SABS 630, type 1. Colour to architect's approval.
Fan Light: NONE	Fan Light: NONE	Fan Light: NONE	Fan Light: NONE	Fan Light: NONE
Ironmongery: 75mm Floor lever security lockset with satin chrome finish. Door set - polished brass floor mounted. A-5022-ENAS 10 x 10mm recessed stainless steel indicator plate with engraved letter symbol.	Ironmongery: 75mm Floor lever security lockset with satin chrome finish. Door set - polished brass floor mounted. A-5022-ENAS 10 x 10mm recessed stainless steel indicator plate with engraved letter symbol.	Ironmongery: 75mm Floor lever security lockset with satin chrome finish. Door set - polished brass floor mounted. A-5022-ENAS 10 x 10mm recessed stainless steel indicator plate with engraved letter symbol.	Ironmongery: 75mm Floor lever security lockset with satin chrome finish. Door set - polished brass floor mounted. A-5022-ENAS 10 x 10mm recessed stainless steel indicator plate with engraved letter symbol.	Ironmongery: 75mm Floor lever security lockset with satin chrome finish. Door set - polished brass floor mounted. A-5022-ENAS 10 x 10mm recessed stainless steel indicator plate with engraved letter symbol.
Hinges: 3 no. stainless steel medium duty butt hinges.	Hinges: 3 no. stainless steel medium duty butt hinges.	Hinges: 3 no. stainless steel medium duty butt hinges.	Hinges: 3 no. stainless steel medium duty butt hinges.	Hinges: 3 no. stainless steel medium duty butt hinges.

SANITARY SCHEDULE / BLOCK		
ITEM	DESCRIPTION	QUANTITY
14	Tilet Roll Holder	14
05	Soap Dispenser	05
05	Paper Towel Dispens	05
05	Waste Bin	05
03	Shoe Bin	03
01	Grab Rails	01
05	Mirrors	05

FINISHES SCHEDULE / BLOCK		
ITEM	DESCRIPTION	QTY
14	40mm Unfilled Grano screed. Granolithic mix for surface beds, composed of 1 part Burebird cement (Code: CEM 142-2N) 2 parts sand and 1 part 5mm granite aggregate finished with a steel trowel in thickness as indicated to provide beds. OPC to be manufactured in accordance with SANS 50127-1 steel trowel grano finish with a 100 mm high monolithic concrete sloping concave skirting	14
05	Skirting	05
05	Final Floor Dressing	05
03	Internal Wall Finishes	03
01	Ceiling	01
05	Wall Tiles	05

PLUMBING SCHEDULE / BLOCK		
ITEM	DESCRIPTION	QUANTITY
00	Wall Hung Urinal	00
14	Standard Toilet Seat	14
02	Junior Toilet Seat	02
01	Paraplegic Toilet	01
06	Standard Staps	06
04	Troughs & Drainage	04
01	Wash Hand Basin	01



PROJECT TEAM		
Competent Contact Person	CONTACT No.	REGISTRATION No.
Architect	MPENDULO SHANGASE	078 319 3469
Q. Surveyor	SIPHO NTSHAKALA	PrArchST 24751103
Struct. Engineer	TALU MUDAU	SIST CONSORTIUM
Civil. Engineer	TALU MUDAU	SIST CONSORTIUM
Mech. Engineer		
Elect. Engineer		
OHS		
Contractor		

SANS 10400 & XA COMPL				OTHER APPROVALS				WATER SUPPLIER				SANITATION SEWER				SITE INFORMATION				STAGES			
CONDUCTANCE		Rational Des		Standard Cat		Environmental Impact Assessment (EIA)		Mark with X		MUNICIPALITY		Yes		No		MUNICIPALITY NAME		ERF NO.		SIPDM		SA	
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
SOLAR HEAT GAIN		Rational Des		Standard Cat		South African Heritage Resource Agency (SAHRA)		Mark with X		BOREHOLE		Yes		No		WATER USE LICENCE		CAPACITY		COVERAGE		2	
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
GEOGRAPHICAL ZONE				Department of Water and Sanitation (DWS)		Mark with X		PRESSURE		TOTAL CAPACITY		Yes		No		VIP/ENVIRO LOO		VILLAGE NAME		3		4	
NBRs COMPLIANCE												<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>								
				SITE PLAN		<input checked="" type="checkbox"/>		<input type="checkbox"/>		TANKS		Number		TOTAL CAPACITY		Yes		No		PIT LATRINES		DISTRICT	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>														
OTHER DRAWINGS				Other		Mark with X		OTHER STORE		Yes		No		SPECIFY BELOW		Yes		No		COORDINATES		7	
										<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				