REPUBLIC OF UGANDA





VOLUME 4-2: BOOK OF DRAWINGS

(GENERAL DETAILS)

INTEGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP)

CONSTRUCTION OF BUTALEJA AND BUSOLWE WATER SUPPLY AND SANITATION SYSTEM

CONTRACT NO: MWE/WRKS/21-22/00005/2

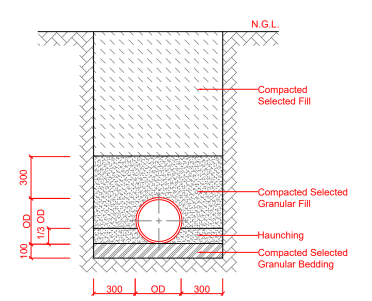
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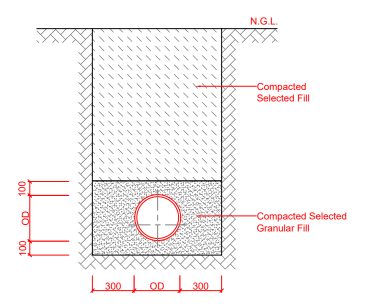


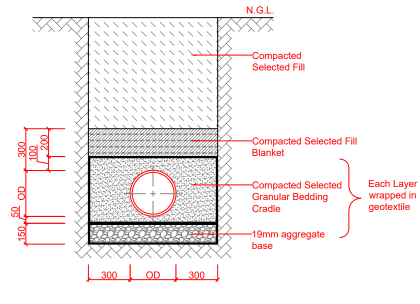




JULY 2022







Typical Detail

Pipe Bedding of Rigid Pipes

Typical Detail

Pipe Bedding of Rigid Pipes

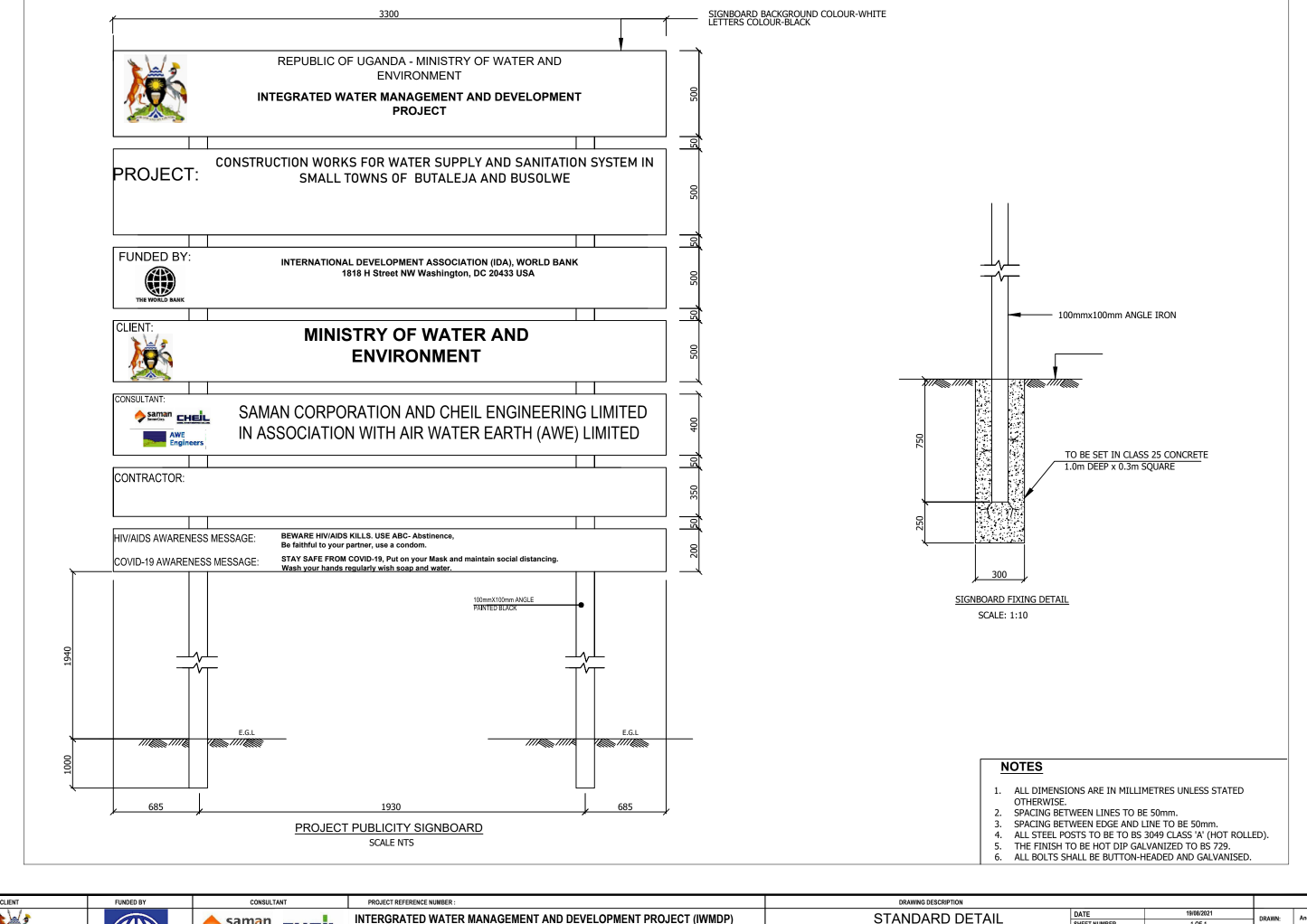
Typical Detail

Trench in Swamp or Rice Field

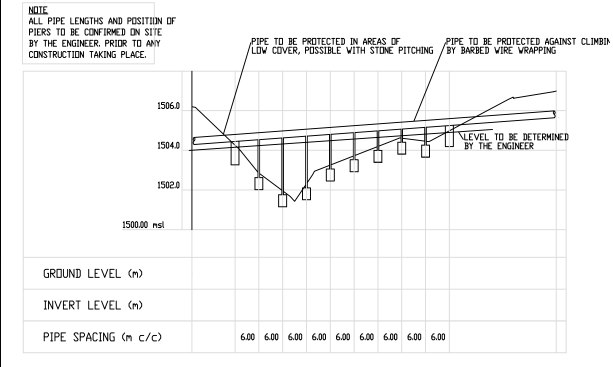


Notes

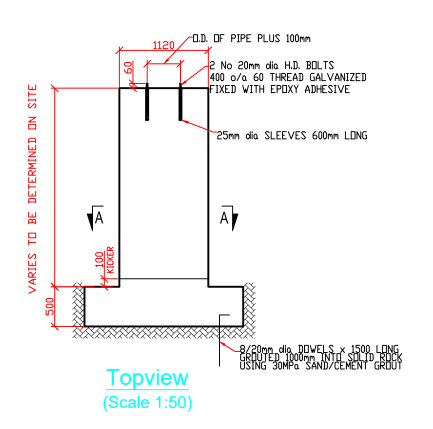
- Clay lumps, debris and stones larger than 75 mm (20mm in pipe surround) shall be removed from the backfill area
- Trench shall be keep free of water during the entire pipe installation process until sufficient pipe cover has been installed that prevents floatation of the pipeline.
- The surface of the trench bottom shall be free of any irregularities that can cause point loads at the pine.
- Compaction equipment shall be selected in accordance with the pipe manufacturer's quidelines.
- 5. Engineer's Approval to be seeked before Installation of extra-over items

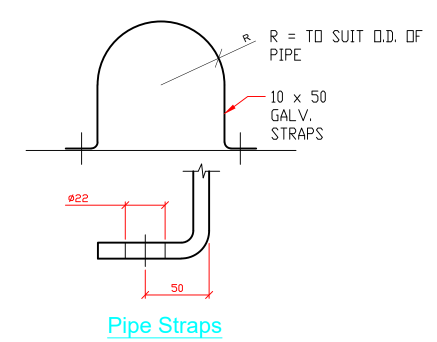


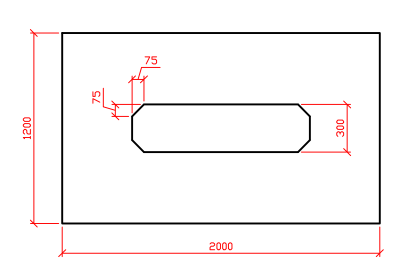




TYPICAL LONGITUDINAL SECTION
(FOR DUCTILE IRON PIPES ABOVE GROUND)
(Scale 1:75)







Section A-A (Scale 1:25)

FUNDED BY CONSULTANT PROJECT REFERENCE NUMBER : .. DRAWING DESCRIPTION 19/08/2021 STANDARD DETAIL INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP) DRAWN: Andrew Turyakira 1 OF 1 CHEIL PIPE BRIDGE DRAWING SCALE V=1:100 DESIGNED: DETAIL PIPE BRIDGE CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL CONSTRUCTION DRAWING NUMBER **AWE** TOWNS OF BUTALEJA AND BUSOLWE Government of Uganda SHEET 1 OF 1 SUPERVISION IWMDP/MBA/1-D-005 **Engineers** OH Dongwoor

<u>GENERAL</u>

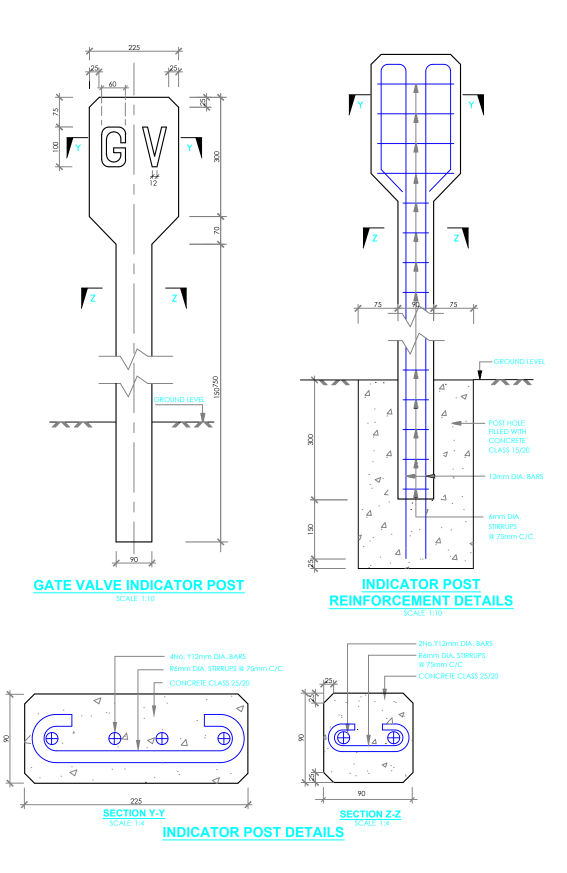
 PIERS SHALL NOT BE HIGHER THAN 4m AND FOUNDATION SHALL BE ON ROCK. OTHERWISE ENGINEER SHALL INSTRUCT.

PIPEWORK & COUPLINGS

- 2. HOT-DIP GALVANISED IN ACCORDANCE WITH BS ISO 1451
- 3. 8mm THICK RUBBER LINING AROUND PIPES WHERE SUPPORTED OR STRAPPED.

CONCRETE

- 4. ALL REINFORCED CONCRETE SHALL BE OF GRADE C30/19
- 5. EXPOSED CONCRETE CORNERS TO BE CAST WITH 20 x 20mm CHAMEER
- 6. 50mm BLINDING TO BE POURED BENEATH FOUNDATION
- 7. NO CONCRETE SHALL BE POURED WITHOUT PRIOR INSPECTION OF THE ENGINEER



Notes

SECTION X-X N.T.S.

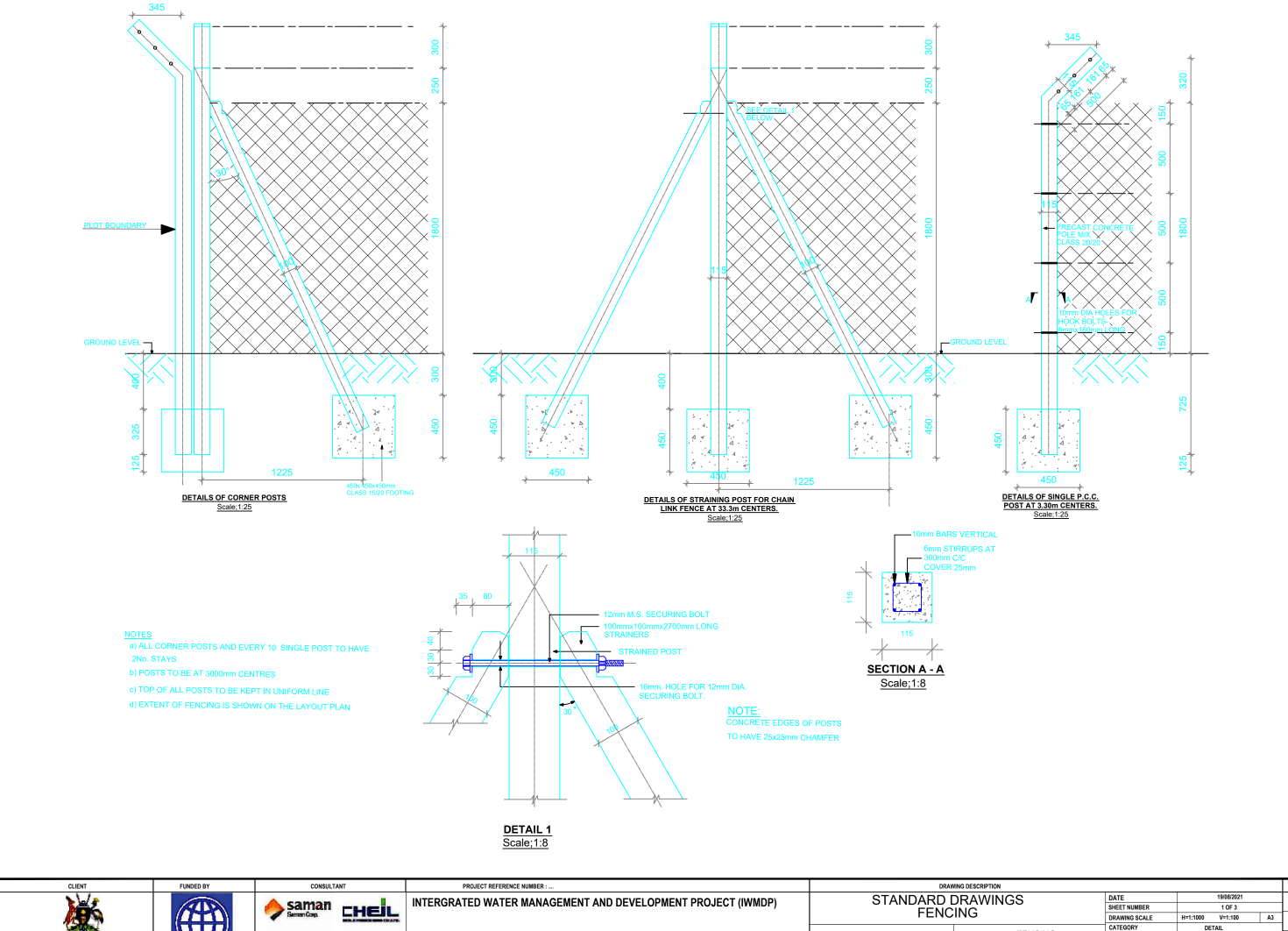
LETTERING TO BE AS FOLLOWS:

USE GV AV WO WM M

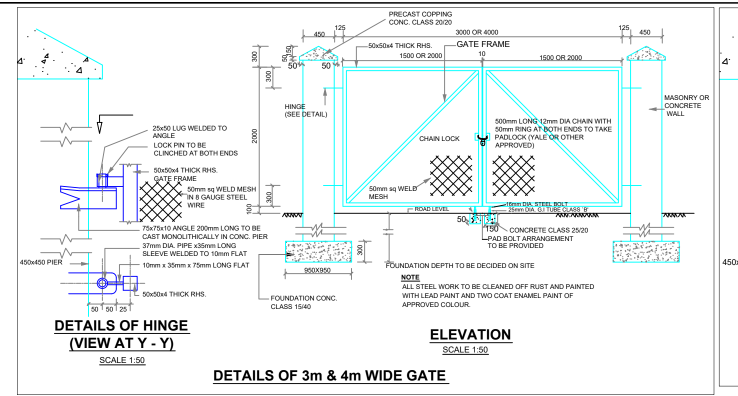
EOR
GATE VALVE
AIR VALVE
WASHOUT
WATER MAIN
BULK METER
'Y'- JUNCTION

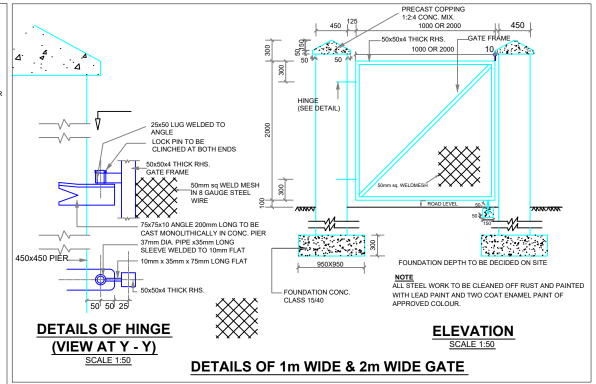
- CONCRETE TO BE C25/20 ALL MARKER POSTS TO BE PAINTED WITH 2 COATS BLUE OIL BASED PAINT AND WHITE LETTERING TO ENGINEER'S APPROVAL

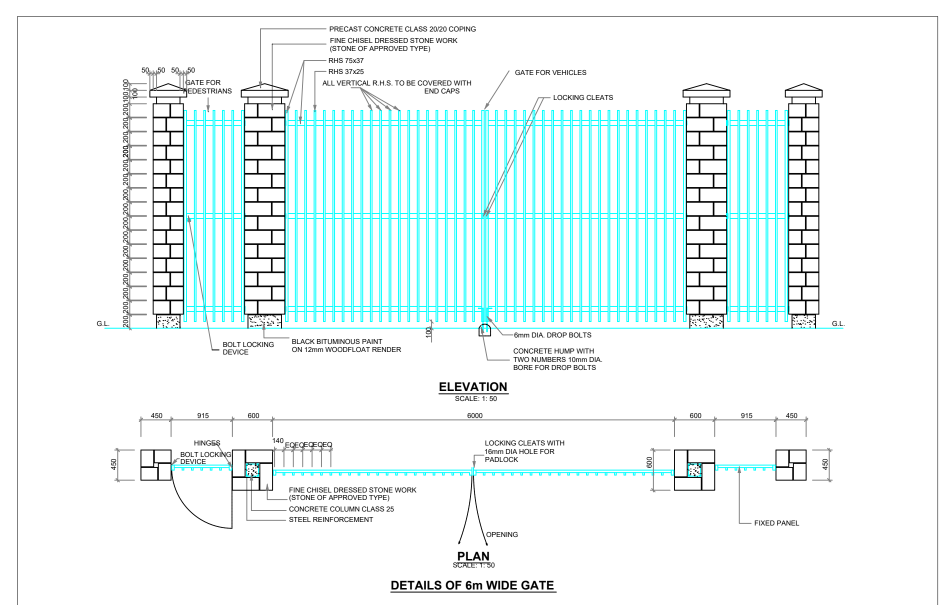
CLIENT	FUNDED BY	CONSULTANT	PROJECT REFERENCE NUMBER:	DRAV	/ING DESCRIPTION				
		saman CHEIL	INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP)		L DETAILS R POSTS	DATE SHEET NUMBER	19/08/2021 1 OF 1	DRAWN:	Andrew Turyakira
		Saman Corp.		WARKE	K P0313	DRAWING SCALE	H=1:1000 V=1:100 A3	DESIGNED:	Ceaser Kisa Wakiibi
Government of Uganda		AWE	CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL TOWNS OF BUTALEJA AND BUSOLWE	CONSTRUCTION	MARKER POSTS		DETAIL DRAWING NUMBER	CHECKED:	Ronald Musenze
Ministry of Water and Environment	WORLD BANK	Engineers		SUPERVISION	SHEET 1 OF 1	IWMDF	P/MBA/1-D-007	APPROVED:	OH Dongwoom



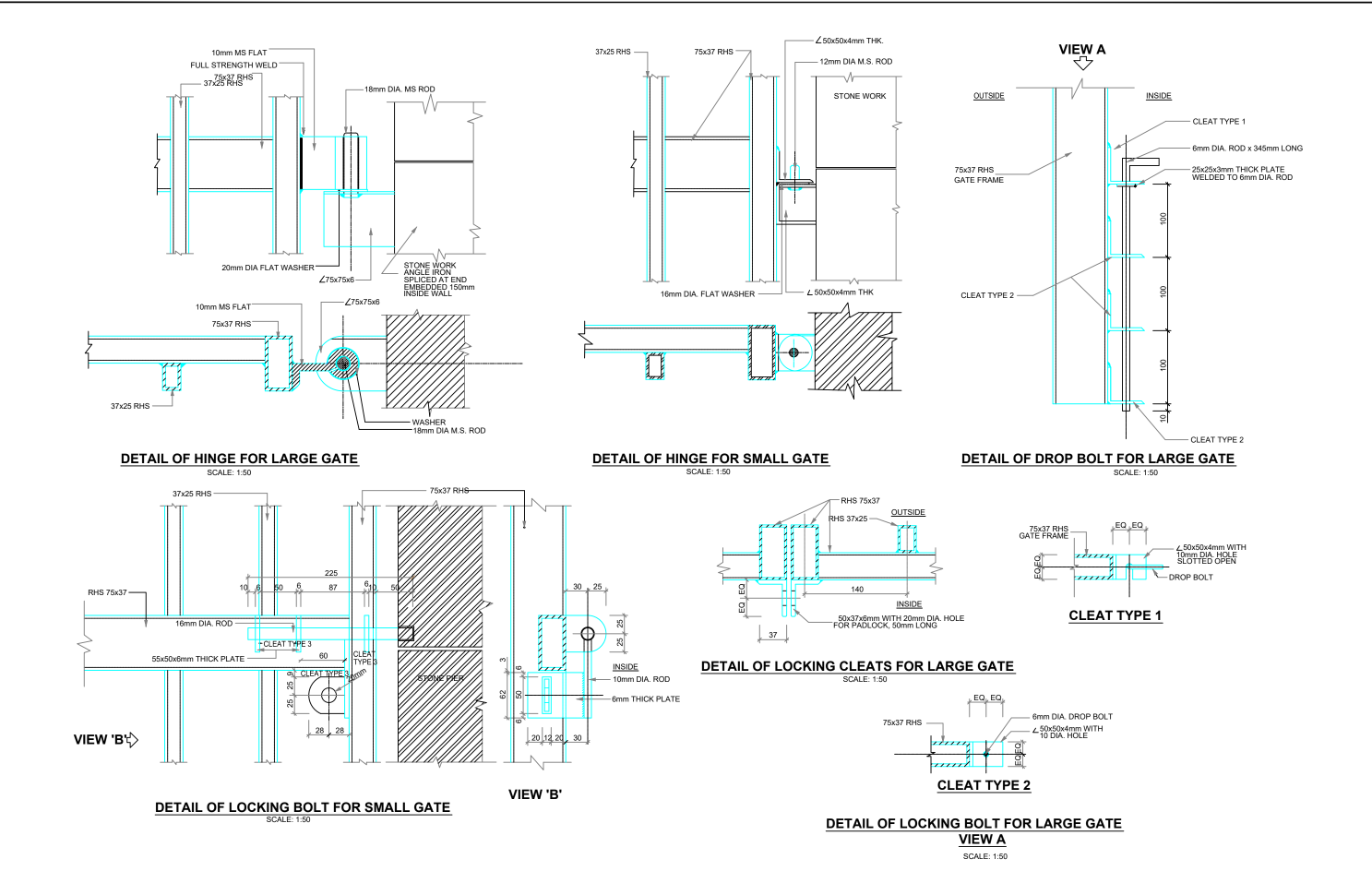




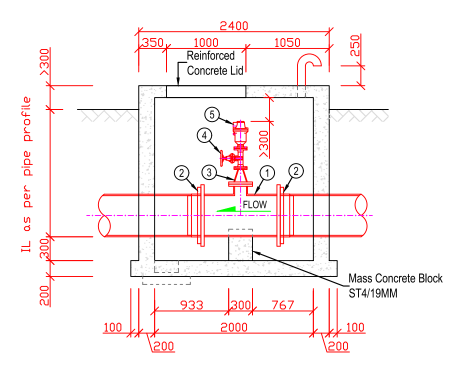






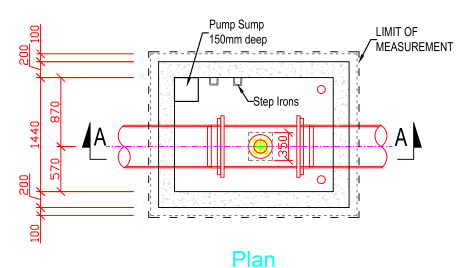






Section A-A





Scale 1:50

PIPE & FITTING SCHEDULE DN 300 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	300 mm / 150 mm	n/a	400 400 SZE E	DN 300 to DN150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	300 mm	n/a	FL.	DN 300 Ductile Iron, Ranger Type Flange Adaptor, Connection to 300 DI pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE DN 400 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	400 mm / 150 mm	n/a	450 450 FL	DN 400 to DN150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	400 mm	n/a	₽L	DN 400 Ductile Iron, Ranger Type Flange Adaptor, Connection to 400 DI pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE DN 500 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	500 mm / 150 mm	n/a	500 500 FL	DN 500 to DN150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	500 mm	n/a	FL.	DN 500 Ductile Iron, Ranger Type Flange Adaptor, Connection to 500 DI pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE DN 600 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	600 mm / 150 mm	n/a	550 550 FL FL	DN 600 to DN150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	600 mm	n/a	₽L	DN 600 Ductile Iron, Ranger Type Flange Adaptor, Connection to 600 DI pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE IDENTICAL FOR ALL DIAMETERS (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
3	1	150 mm / 50 mm	n/a	FL 200	DN 150 to DN 50 mild steel taper, hot dip galvanized to BS ISO 1461, flanged on both sides
4	1	50 mm	3J861	FL FL	50 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl. handwheel
5	1	50 mm	3J861	340	DN 50 Automatic Air Valve, Single Chamber Type, Resilient Seated, discharge up to sonic speed, Triple Function (vent and drain under pressure, drain during filling), Body and Bonnet in Ductile Iron, Inner Parts in Stainless Steel, EPDM Sealing, epoxy coating to BS 6920
6	1	100 mm	n/a		Set of two DN 100 Air Vents, mild steel, hot dip galvanized to BS ISO 1641, one to terminate at bottom level of roof slab. other 500 mm on top of base slab

Notes

Pipework, Valves and Equipment

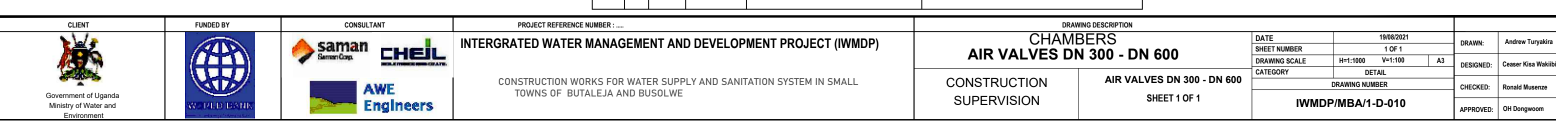
- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
- ALL RSV GATE VALVES MUST BE CLOCKWISE CLOSING
- CASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED NON-ASBESTOS SYNTETIC FIBER TO BS 7531 GRADE Y AND FULL FACED WITH A MINIMUM THICKNESS OF 2 mm
- FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE PROTRUDING THE NUT SIDE AFTER THIGHTENING
- PRESSURE CLASS AS PER LONGITUDINAL SECTION
 ALL BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN
 ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK
- ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELLING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY
- THE ENGINEER
- ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATION
- ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE BITUMEN TAPE WRAPPED, DENSOCLAD 70 (OR EQUAL APPROVED)

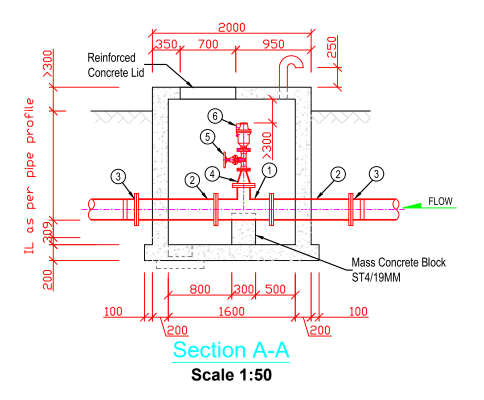
- ALL STRUCTURAL CONCRETE TO BE C25/20 AND ALL MASS CONCRETE TO BE ST4/20 $\,$
- ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED
- WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP (50 DUROMETER) SHALL BE INSTALLED 50 mm BLINDING TO BE POURED BENEATH EVERY STRUCTURE

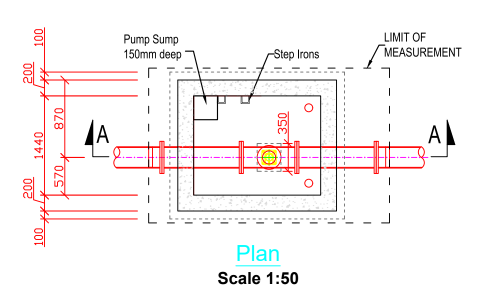
- ALL CONCRETE STRUCTURES TO BE WATER RETAINING NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER

- ALL AIR VALVE CHAMBERS SHALL INCLUDE A DN 50 DRAIN PIPE WITH A SMALL HARD-CORE SOAK PIT ATTACHED (ONE M3)
 THE CONTRACTOR SHALL PRODUCE AND SUBMIT SHOP DRAWINGS

- FOR ALL PIPEWORK AND EQUIPMENT FOR APPROVAL BY ENGINEER TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL







PIPE & FITTING SCHEDULE OD 250 mm or OD 280 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
\odot	1	250 mm / 150 mm	n/a	350 350	DN 250 to DN150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
@	2	250 mm	n/a	1000 FL	DN 250 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining
3	2	250 mm	n/a	₽ FL	DN 250 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 250 mm or OD 280 mm uPVC pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE OD 225 mm or DN 200 (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
(-)	1	200 mm / 150 mm	n/a	Seo 1 500	DN 200 to DN150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	200 mm	n/a	1000 FL	DN 200 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining
3	2	200 mm	n/a	E.	DN 200 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 225 mm uPVC pipe or DN 200 Ductile Iron pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE OD 160 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	150 mm / 150 mm	n/a	220 220	DN 150 to DN150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	150 mm	n/a	1000 FL FL	DN 150 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining
3	2	150 mm	n/a	FL FL	DN 150 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 160 mm uPVC pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE IDENTICAL FOR ALL DIAMETERS (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
4	1	150 mm / 50 mm	n/a	FL 2000	DN 150 to DN 50 mild steel taper, PN 16, hot dip galvanized to BS ISO 1461, flanged on both sides
5	1	50 mm	3J861	2 <u>50</u>	50 mm Gate Valve to EN 558-1, basic series 14, PN 16, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl. handwheel
6	1	50 mm	3J861)340) 	DN 50 Automatic Air Valve, Single Chamber Type, Resilient Seated, PN 16, discharge up to sonic speed, Triple Function (vent and drain under pressure, drain during filling), Body and Bonnet in Ductile Iron, Inner Parts in Stainless Steel, EPDM Sealing, epoxy coating to BS 6920
7	1	100 mm	n/a		Set of two DN 100 Air Vents, mild steel, hot dip galvanized to BS ISO 1641, one to terminate at bottom level of roof slab. other 500 mm on top of base slab

<u>Notes</u>

Pipework, Valves and Equipment

- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
 ALL RSV GATE VALVES MUST BE CLOCKWISE CLOSING
 GASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED
- NON-ASBESTOS SYNTETIC FIBER TO BS 7531 GRADE Y AND FULL FACED WITH A MINIMUM THICKNESS OF 2 mm
 FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE
- NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE PROTRUDING THE NUT SIDE AFTER THIGHTENING PRESSURE CLASS AS PER LONGITUDINAL SECTION
- ALL BOLTS. NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN
- ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELLING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
- MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY THE ENGINEER
- ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS
- SPECIFICATION
 ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE
 BITUMEN TAPE WRAPPED, DENSOCLAD 70 (OR EQUAL APPROVED)

Concrete

- ALL STRUCTURAL CONCRETE TO BE C25/20 AND ALL MASS CONCRETE TO BE ST4/20
 ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED
 WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP
- (50 DUROMETER) SHALL BE INSTALLED 50 mm BLINDING TO BE POURED BENEATH EVERY STRUCTURE ALL CONCRETE STRUCTURES TO BE WATER RETAINING

- NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER

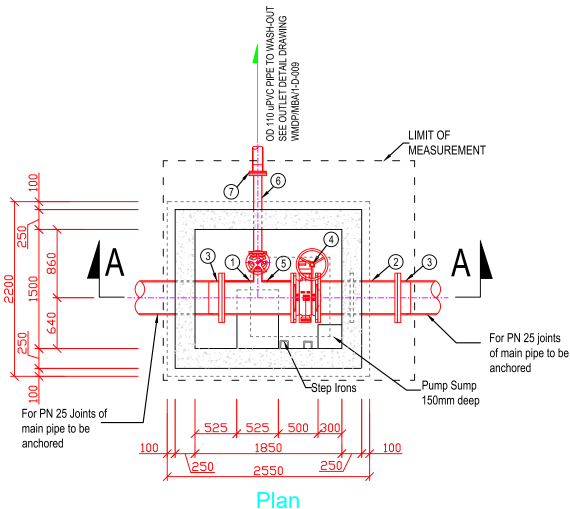
- ALL AIR VALVE CHAMBERS SHALL INCLUDE A DN 50 DISCHARGE PIPE
- AND A SMALL HARD-CORE SOAK PIT (0.5 M3)

 THE CONTRACTOR SHALL PRODUCE AND SUBMIT SHOP DRAWINGS
 FOR ALL PIPEWORK AND EQUIPMENT FOR APPROVAL BY ENGINEER
- TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL



DN 300 & 400 Reinforced Concrete Lid Pipe be **FLOW** S Mass Concrete Block ST4/19MM

Section A-A Scale 1:50



Scale 1:50

PIPE & FITTING SCHEDULE DN 300 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	300 mm / 100 mm	n/a	7400 x400 FL	DN 300 to DN 100 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	1	300 mm	n/a	FL FL	DN 300 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, incl Puddle Flange, cement mortar lining
3	2	300 mm	n/a	FL FL	DN 300 Ductile Iron, Restrained Flange Adaptor, Connection to DN 300 mm DI pipe. Epoxy coated with anchor bolts.
4	1	300 mm	varies	270	DN 300 mm Butterfly Valve to DIN EN 593, with double offset-flange, resilient seated, epoxy coated wear-, corrossion- and undermining-resitant disk, double offset bearing mounted in maintainance free bushing, incl handwheel

PIPE & FITTING SCHEDULE DN 400 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	400 mm / 100 mm	n/a	450 450 PL FL	DN 400 to DN 100 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	1	400 mm	n/a	500 x 500 ft	DN 400 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, incl Puddle Flange, cement mortar lining
3	2	400 mm	n/a	FL FL	DN 400 Ductile Iron, Restrained Flange Adaptor, Connection to DN 400 mm DI pipe. Epoxy coated with anchor bolts.
4	1	400 mm	varies	,310,	DN 400 mm Butterfly Valve to DIN 593, with double offset flange, epoxy coated wear-, corrossion- and undermining-resitant disk, double offset bearing mounted in maintainance free bushing, incl handwheel

PIPE & FITTING SCHEDULE IDENTICAL FOR ALL DIAMETERS (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
5	1	100 mm	varies	190 FL	DN 100 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920 Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl hand wheel
6	1	100 mm	n/a	1000	DN 100 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining
7	1	100 mm	n/a	- FL	DN 100 Ductile Iron, Flange Adaptor (VAG Vari Plus RFA Ranger, or similar approved), Connection to OD 110 mm PVC pipe. Epoxy coated with anchor bolts.

Notes

Pipework, Valves and Equipment

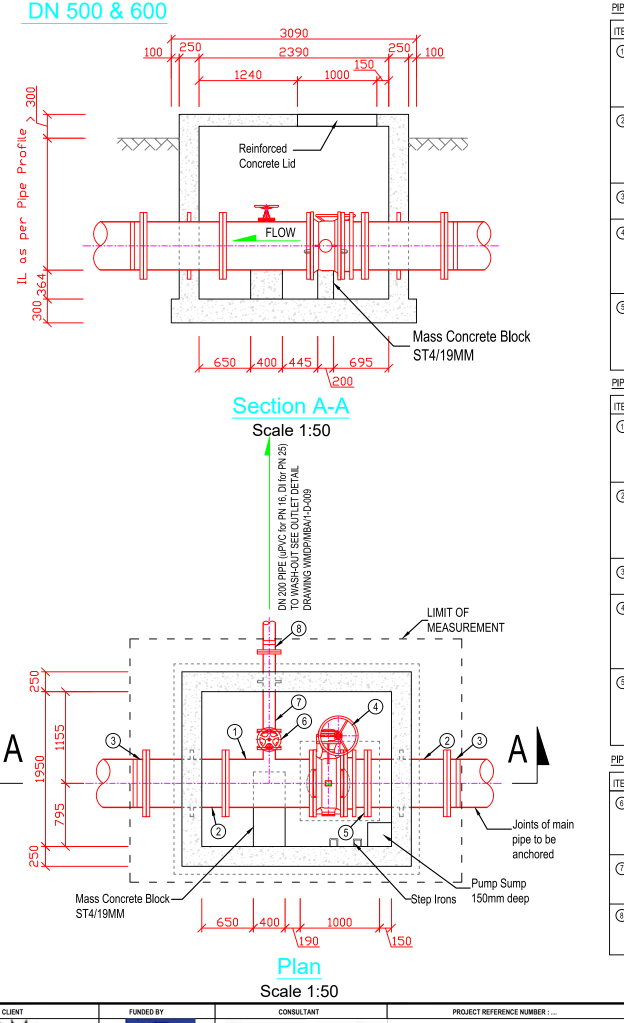
- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
- ALL RSV GATE VALVES MUST BE CLOCKWISE CLOSING
- GASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED NON-ASBESTOS SYNTETIC FIBER TO BS 7531 GRADE Y AND FULL
- FACED WITH A MINIMUM THICKNESS OF 2 mm FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE PROTRUDING THE NUT SIDE AFTER THIGHTENING
- PRESSURE CLASS AS PER LONGITUDINAL SECTION
 ALL BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN
 ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK
- ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS
- TRAVELLING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY
- THE ENGINEER
- ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATION
- ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE BITUMEN TAPE WRAPPED, DENSOCLAD 70 (OR EQUAL APPROVED)

- ALL STRUCTURAL CONCRETE TO BE C25/19 AND ALL MASS CONCRETE TO BE ST4/19
 ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED
- WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP (50 DUROMETER) SHALL BE INSTALLED 50 mm BLINDING TO BE POURED BENEATH EVERY STRUCTURE

- ALL CONCRETE STRUCTURES TO BE WATER RETAINING NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER

- WASH-OUT LOCATION TO BE DIRECTED BY THE ENGINEER THE CONTRACTOR SHALL PRODUCE AND SUBMIT SHOP DRAWINGS
- FOR ALL PIPEWORK AND EQUIPMENT FOR APPROVAL BY ENGINEER
- TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL





PIPE & FITTING SCHEDULE DN 500 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	500 mm / 150 mm	n/a	500 500 FL	DN 500 to DN 150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	500 mm	n/a	495 x 505 y	DN 500 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, incl Puddle Flange, cement mortar lining
3	2	500 mm	n/a	₽ FL	DN 500 Ductile Iron, Restrained Flange Adaptor, Connection to DN 500 mm DI pipe. Epoxy coated with anchor bolts.
4	1	500 mm	varies	350	DN 500 mm Butterfly Valve to DIN 593, with double offset flange, epoxy coated wear-, corrossion- and undermining-resitant disk, double offset bearing mounted in maintainance free bushing, incl handwheel
5	1	500 mm	varies	280	DN 500 Ductile Iron, Dismantling Piece, Epoxy coated with anchor bolts, threaded anchor bolts on both sides

PIPE & FITTING SCHEDULE DN 600 mm (Quantity per Chamber)

	TEATH THOUGH ESTED STOOD HIM (Addition)									
ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION					
1	1	600 mm / 150 mm	n/a	550 550 FL FL	DN 600 to DN 150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining					
2	2	600 mm	n/a	575 425 1 1 1 FL	DN 600 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, incl Puddle Flange, cement mortar lining					
3	2	600 mm	n/a	₽ FL	DN 600 Ductile Iron, Restrained Flange Adaptor, Connection to DN 600 mm DI pipe. Epoxy coated with anchor bolts.					
4	1	600 mm	varies	390	DN 600 mm Butterfly Valve to DIN 593, with double offset flange, epoxy coated wear-, corrossion- and undermining-resitant disk, double offset bearing mounted in maintainance free bushing, incl handwheel					
5	1	600 mm	varies	,300 _y	DN 600 Ductile Iron, Dismantling Piece, Epoxy coated with anchor bolts, threaded anchor bolts on both sides					

PIPE & FITTING SCHEDULE IDENTICAL FOR ALL DIAMETERS (Quantity per Chamber)

			1		
ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
6	1	150 mm	varies	210 FL	DN 150 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl hand wheel
7	1	150 mm	n/a	1000 FL UPF FL	DN 150 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, with puddle flange, cement mortar lining
8	1	150 mm	n/a	₽ FL	DN 150 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 160 mm PVC pipe or DN 150 Ductile Iron pipe depending on pressure class of main pipe. Epoxy coated with anchor bolts.

<u>Notes</u>

Pipework, Valves and Equipment

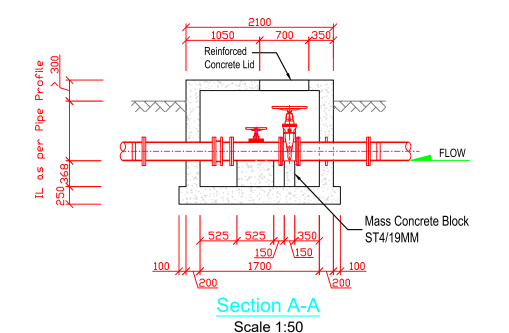
- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS

- ORDERING THE MATERIALS
 ALL RSV GATE VALVES MUST BE CLOCKWISE CLOSING
 GASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED
 NON-ASBESTOS SYNTETIC FIBER TO BS 7531 GRADE Y AND FULL
 FACED WITH A MINIMUM THICKNESS OF 2 mm
 FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE
 NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE
 PROTOLIUMON THE MILE SIDE A FETT THICKTENING.
- PROTRUDING THE NUT SIDE AFTER THIGHTENING PRESSURE CLASS AS PER LONGITUDINAL SECTION
- ALL BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN
- ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELLING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
- MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY THE ENGINEER
- ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS
- SPECIFICATION
 ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE
 BITUMEN TAPE WRAPPED, DENSOCLAD 70 (OR EQUAL APPROVED)

Concrete

- ALL STRUCTURAL CONCRETE TO BE C25/19 AND ALL MASS CONCRETE TO BE ST4/19
- ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP
- (50 DUROMETER) SHALL BE INSTALLED
- 50 Mm BLINDING TO BE POURED BENEATH EVERY STRUCTURE
 ALL CONCRETE STRUCTURES TO BE WATER RETAINING
 NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF
- WASH-OUT LOCATION TO BE DIRECTED BY THE ENGINEER
- THE CONTRACTOR SHALL PRODUCE AND SUBMIT SHOP DRAWINGS FOR ALL PIPEWORK AND EQUIPMENT FOR APPROVAL BY ENGINEER
- TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL





OD 90 uPVC PIPE TO V SEE OUTLET DETAIL D WMDP/MBA/1-D-009 LIMIT OF MEASUREMENT 9 Mass Concrete Block -Step Irons _Pump Sump ST4/19MM 150mm deep

Plan **Scale 1:50**

CONSULTANT

AWE

CHEIL

Engineers

PIPE & FITTING SCHEDULE IDENTICAL FOR ALL DIAMETERS (Quantity per Chamber)

FUNDED BY

Government of Uganda Ministry of Water and

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
7	1	80 mm	varies	180	DN 80 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl handwheel
8	1	80 mm	n/a	1000	DN 80 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining
9	1	80 mm	n/a	Æ _{FL}	DN 80 Ductile Iron, Flange Adaptor, Connection to OD90 PVC pipe. Epoxy coated with anchor bolts.

Saman Saman

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	250 mm / 80 mm	n/a	350,350	DN 250 to DN 80 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	1	250 mm	n/a	FL FL	DN 250 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, incl Puddle Flange, cement mortar lining
3	2	250 mm	n/a	₽ FL	DN 250 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 250 mm or OD 280 mm uPVC pipe. Epoxy coated with anchor bolts.
4	1	250 mm	varies	250	DN 250 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl. handwheel
5	1	250 mm	n/a		DN 250 Ductile Iron, Dismantling Piece, Epoxy coated with anchor bolts, threaded anchor bolts on both sides
6	1	250 mm	n/a	1000 FL FL	DN 250 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining

PIPE & FITTING SCHEDULE OD 225 mm or DN 200 mm (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	200 mm / 80 mm	n/a	260 260 EL FL	DN 200 to DN 80 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	1	200 mm	n/a	500 x 500 r	DN 200 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, incl Puddle Flange, cement mortar lining
3	2	200 mm	n/a	FL FL	DN 200 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 225 mm uPVC pipe or DN 200 Ductile Iron pipe. Epoxy coated with anchor bolts.
4	1	200 mm	varies	230	DN 200 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl. handwheel
5	1	200 mm	n/a		DN 200 Ductile Iron, Dismantling Piece, Epoxy coated with anchor bolts, threaded anchor bolts on both sides
6	1	200 mm	n/a	1000	DN 200 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining

PIPE & FITTING SCHEDULE OD 160 mm (Quantity per Chamber)

PROJECT REFERENCE NUMBER :

TOWNS OF BUTALEJA AND BUSOLWE

INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP)

CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	150 mm / 80 mm	n/a	350,350 R	DN 150 to DN80 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	1	150 mm	n/a	550 450 FL	DN 150 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, incl Puddle Flange, cement mortar lining
3	2	150 mm	n/a	₽L FL	DN 150 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 160 mm uPVC pipe. Epoxy coated with anchor bolts.
4	1	150 mm	varies	210	DN 150 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl. handwheel
(5)	1	150 mm	n/a		DN 150 Ductile Iron, Dismantling Piece, Epoxy coated with anchor bolts, threaded anchor bolts on both sides
6	1	150 mm	n/a	1000 FL FL	DN 150 Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining

Notes

Pipework, Valves and Equipment

- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS ALL RSV GATE VALVES MUST BE CLOCKWISE CLOSING
- GASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED NON-ASBESTOS SYNTETIC FIBER TO BS 7531 GRADE Y AND FULL FACED WITH A MINIMUM THICKNESS OF 2 mm FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE
- NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE PROTRUDING THE NUT SIDE AFTER THIGHTENING PRESSURE CLASS AS PER LONGITUDINAL SECTION

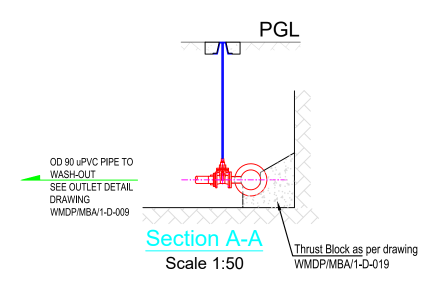
- ALL BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS
- TRAVELLING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY
- ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATION THE ENGINEER
- ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE BITUMEN TAPE WRAPPED, DENSOCLAD 70 (OR EQUAL APPROVED)

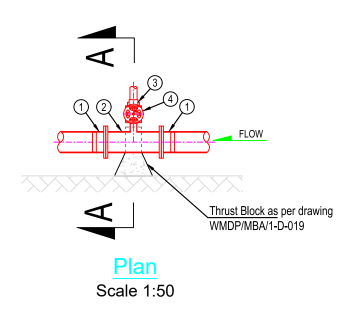
Concrete

- ALL STRUCTURAL CONCRETE TO BE C25/19 AND ALL MASS CONCRETE 11.
- TO BE ST4/19
 ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED
- WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP (50 DUROMETER) SHALL BE INSTALLED 50 mm BLINDING TO BE POURED BENEATH EVERY STRUCTURE ALL CONCRETE STRUCTURES TO BE WATER RETAINING
- NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF

- WASH-OUT LOCATION TO BE DIRECTED BY THE ENGINEER THE CONTRACTOR SHALL PRODUCE AND SUBMIT SHOP DRAWINGS FOR ALL PIPEWORK AND EQUIPMENT FOR APPROVAL BY ENGINEER
- TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL

DRAV	/ING DESCRIPTION						
CHAME	BFRS	DATE		19/08/2021		DRAWN:	Andrew Turyakir
WASHOUT WITH		SHEET NUMBER		1 OF 1		DRAWN.	7 maron raryana
WASHOUT WITH	IV OD 160 - 260	DRAWING SCALE	H=1:1000	V=1:100	A3	DESIGNED:	Ceaser Kisa Waki
		CATEGORY	DE	TAIL		2201011231	
CONSTRUCTION	WASHOUT WITH IV OD 160 - 280		DRAWING NUM	MBER		CHECKED:	Ronald Musenze
SUPERVISION		NA/BADE	VADA /4	D 042			
SOI LIVISION	IWMDP/MBA/1-D-013				APPROVED:	OH Dongwoom	





PIPE & FITTING SCHEDULE OD 250 mm or OD 280 mm (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	250 mm / 80 mm	n/a	350,350 FL	DN 250 to DN80 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	250 mm	n/a	₽ FL	DN 250 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 250 or OD 280 mm uPVC pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE OD 225 mm (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
(1	200 mm / 80 mm	n/a	560 FF 560	DN 200 to DN80 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	200 mm	n/a	₽ FL	DN 200 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 225 mm uPVC pipe or DN 200 Ductile Iron pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE OD 160 mm (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	150 mm / 80 mm	n/a	550 550 550 550 550 550 550	DN 150 to DN80 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	150 mm	n/a	E FL	DN 150 Ductile Iron, Ranger Type Flange Adaptor, Connection to OD 160 mm uPVC pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE IDENTICAL FOR ALL DIAMETERS (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
3	1	80 mm	n/a	Æ _{FL}	DN 80 Ductile Iron, Flange Adaptor, Connection to OD90 PVC pipe. Epoxy coated with anchor bolts.
4	1	80 mm	n/a	180 FL	DN 80 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, suitable for underground installation, incl extension spindle (< 2.5m) and valve box

<u>Notes</u>

Pipework, Valves and Equipment

- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS

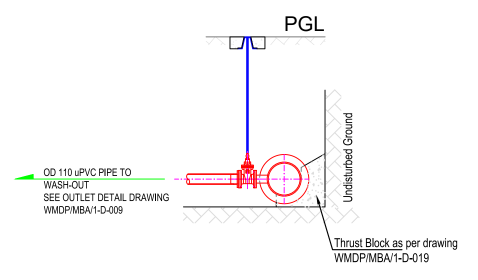
- ORDERING THE MATERIALS
 ALL RSV GATE VALVES MUST BE CLOCKWISE CLOSING
 GASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED
 NON-ASBESTOS SYNTETIC FIBER TO BS 7531 GRADE Y AND FULL
 FACED WITH A MINIMUM THICKNESS OF 2 mm
 FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE
 NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE
 PROTRUDING THE NUT SIDE AFTER THIGHTENING
 PRESSURE CLASS AS PER LONGITUDINAL SECTION
 ALL BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN
 ACCORDANCE WITH BS EN ISO 14611 MINIMUM 70 MICRONS THICK

- ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELLING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
- MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY THE ENGINEER
- ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM
 MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS
- SPECIFICATION
 ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE
 BITUMEN TAPE WRAPPED, DENSOCLAD 70 (OR EQUAL APPROVED)

General

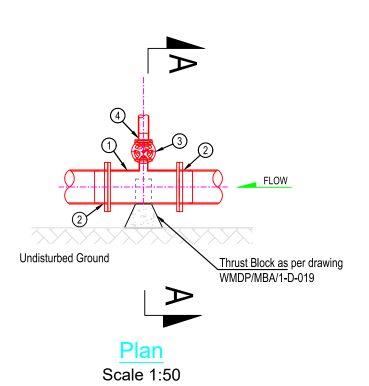
- WASH-OUT LOCATION TO BE DIRECTED BY THE ENGINEER THRUST BLOCK MEASURED ELSEWHERE
- TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL

PROJECT REFERENCE NUMBER : FUNDED BY CONSULTANT DRAWING DESCRIPTION CHAMBERS 19/08/2021 INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP) A A DRAWN: Saman Saman CHEIL **WASHOUT OD 160 - 280** DRAWING SCALE H=1:1000 V=1:100 DESIGNED: DETAIL **WASHOUT OD 160 - 280** CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL CONSTRUCTION DRAWING NUMBER AWE TOWNS OF BUTALEJA AND BUSOLWE Government of Uganda SUPERVISION IWMDP/MBA/1-D-014 Ministry of Water and **Engineers** SHEET 1 OF 1 OH Dongwoon



Section A-A

Scale 1:50



PIPE & FITTING SCHEDULE DN 400 mm (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	400 mm / 100 mm	n/a	450 450 FL 052	DN 400 to DN 100 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	400 mm	n/a	FL FL	DN 400 Ductile Iron, Ranger Type Flange Adaptor, Connection to DN 400 mm DI pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE DN 300 mm (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	300 mm / 100 mm	n/a	400 400 FL	DN 300 to DN 100 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	300 mm	n/a	FL FL	DN 300 Ductile Iron, Ranger Type Flange Adaptor, Connection to DN 300 mm DI pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE IDENTICAL FOR DN 300 & 400 MAIN PIPE (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
3	1	100 mm	n/a		DN 100 Ductile Iron, Flange Adaptor, Connection to OD90 PVC pipe. Epoxy coated with anchor bolts.
4	1	100 mm	n/a	190	DN 100 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, suitable for underground installation, incl extension spindle (< 2.5m) and valve box

PIPE & FITTING SCHEDULE DN 500 mm (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	500 mm / 150 mm	n/a	500 500 FL FL	DN 500 to DN 150 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	500 mm	n/a	FL FL	DN 500 Ductile Iron, Ranger Type Flange Adaptor, Connection to DN 500 mm DI pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE DN 600 mm (Quantity per Wash-Out)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	600 mm / 150 mm	n/a	550 550 FL	DN 300 to DN 100 mm Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	600 mm	n/a	₽L FL	DN 300 Ductile Iron, Ranger Type Flange Adaptor, Connection to DN 300 mm DI pipe. Epoxy coated with anchor bolts.

PIPE & FITTING SCHEDULE IDENTICAL FOR DN 500 & 600 MAIN PIPE (Quantity per Wash-Out)

- III L W		IO OONEL	JOLE IDENTION	ET ON DIV 500 & 500 W/ AINT II E (Quality po	in Wash Saty
ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
3	1	150 mm	n/a	₽ FL	DN 150 Ductile Iron, Flange Adaptor, Connection to OD160 PVC pipe or DN 150 Ductile Iron, depending on pressure class of main pipe. Epoxy coated with anchor bolts.
4	1	150 mm	n/a	210 FL	DN 150 mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl hand wheel

<u>Notes</u>

Pipework, Valves and Equipment

- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
- ALL RSV GATE VALVES MUST BE CLOCKWISE CLOSING GASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED NON-ASBESTOS SYNTETIC FIBER TO BS 7531 GRADE Y AND FULL FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE
- NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE PROTRUDING THE NUT SIDE AFTER THIGHTENING PRESSURE CLASS AS PER LONGITUDINAL SECTION ALL BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN

- ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELLING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
- MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY THE ENGINEER
- ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM
- MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATION
- ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE BITUMEN TAPE WRAPPED, DENSOCLAD 70 (OR EQUAL APPROVED)

Concrete

- 11. ALL STRUCTURAL CONCRETE TO BE C25/20 AND ALL MASS CONCRETE
- NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER

- WASH-OUT LOCATION TO BE DIRECTED BY THE ENGINEER
 THRUST BLOCK MEASURED SEPERATELY
 TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL





FUNDED BY





CONSULTANT



Engineers

INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP)

PROJECT REFERENCE NUMBER :

CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL TOWNS OF BUTALEJA AND BUSOLWE

DRAWING DESCRIPTION **CHAMBERS WASHOUT DN 300 - DN 600**

CONSTRUCTION

SUPERVISION

WASHOUT DN 300 - DN 600

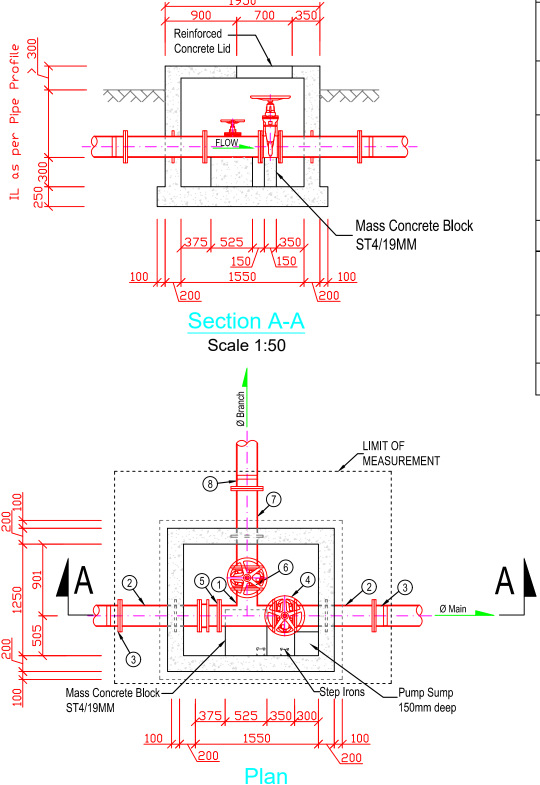
SHEET 1 OF 1

ATE		19/08/2021		DRAWN:	
HEET NUMBER		1 OF 1		DRAWN.	
RAWING SCALE	H=1:1000	V=1:100	A3	DESIGNED:	
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I	DRAWING NUM	MBER		CHECKED:	
IWMDP	/MBA/1	-D-015		APPROVED:	

Ceaser Kisa Wakiibi

Ronald Musenze

OH Dongwoom



Scale 1:50

PIPE & FITTING SCHEDULE BRANCHES DN 125 TO DN 250 (Quantity per Chamber)

ITEM	Qty.	Dia.	BoQ Item	DETAILS	DESCRIPTION
1	1	DN Main / DN Branch	n/a	FL FL	DN Main Pipe to DN Branch Ductile Iron Tee Piece, to DIN EN 545, flanged on all sides, cement mortar lining
2	2	DN Main	n/a	1000 FL FL	DN Main Pipe Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, incl Puddle Flange, cement mortar lining
3	2	DN Main	n/a	FL FL	DN Main PlpeDuctile Iron, Ranger Type Flange Adaptor, Connection to main pipeline. Epoxy coated with anchor bolts.
4	1	DN Main	Varies	FL FL	DN Main Pipe mm Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl. handwheel
5	1	DN Main	n/a		DN Main Pipe Ductile Iron, Dismantling Piece, Epoxy coated with anchor bolts, threaded anchor bolts on both sides
6	1	DN Branch	varies	FL FL	DN Branch Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to BS 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl handwheel
7	1	DN Branch	n/a	1000	DN Branch Flanged Ductile Iron Piece, 1m, to DIN EN 545, flanged on all sides, cement mortar lining
8	1	DN Branch	n/a	Ф.	DN Branch Ductile Iron, Flange Adaptor, Connection to branch pipeline. Epoxy coated with anchor bolts.

Notes

Pipework, Valves and Equipment

- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
- ORDERING THE MATERIALS
 ALL RSV GATE VALVES MUST BE CLOCKWISE CLOSING
 GASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED
 NON-ASBESTOS SYNTETIC FIBER TO BS 7531 GRADE Y AND FULL
 FACED WITH A MINIMUM THICKNESS OF 2 mm
 FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE
 NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE
- PROTRUDING THE NUT SIDE AFTER THIGHTENING
 PRESSURE CLASS AS PER LONGITUDINAL SECTION
 ALL BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN

- ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELLING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
- MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY
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 THE ENGINEER
 ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM
 MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS MAS ITE AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATION
 ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE BITUMEN TAPE WRAPPED, DENSOCLAD 70 (OR EQUAL APPROVED)
 300 mm CLEARANCE TO BE MAINTAINED BETWEEN FLANGE AND WALL

Concrete

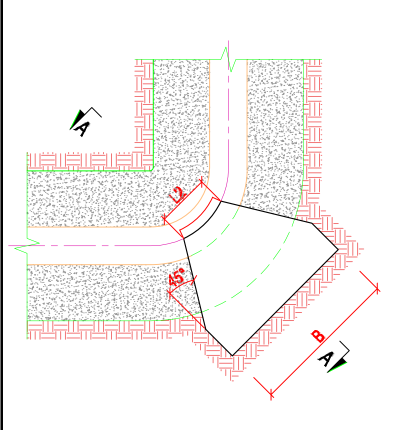
- ALL STRUCTURAL CONCRETE TO BE C25/19 AND ALL MASS CONCRETE 12.
- ALL STRUCTURAL CONCRETE TO BE C25/19 AND ALL MASS CONCRETE TO BE STA1/19

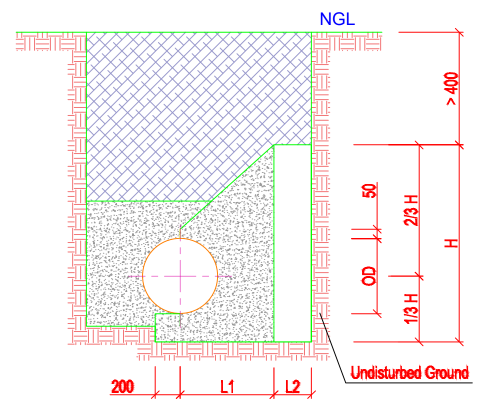
 ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED
 WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP
 (50 DUROMETER) SHALL BE INSTALLED
 50 mm BLINDING TO BE POURED BENEATH EVERY STRUCTURE
- ALL CONCRETE STRUCTURES TO BE WATER RETAINING
- NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER WALLS AND BASE TO BE REINFORCED WITH Y12 AT 250 mm SPACING
- BOTH WAYS, SLAB WITH Y10 AT 250 mm SPACING

General

- IN CASE OF MORE THAN ONE BRANCH, SIZE OF CHAMBER TO BE INCREASED TO A VALUE THAT IS ACCOMMODATING WORKING SPACE (300 mm NEXT TO PIPE)
 THE CONTRACTOR SHALL PRODUCE AND SUBMIT SHOP DRAWINGS
- FOR ALL PIPEWORK AND EQUIPMENT FOR APPROVAL BY ENGINEER TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL

PROJECT REFERENCE NUMBER : FUNDED BY CONSULTANT DRAWING DESCRIPTION DATE 19/08/2021 **CHAMBERS** INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP) Andrew Turyakira DRAWN: saman 1 OF 1 CHEIL **BRANCH DN 125 TO DN 250** DRAWING SCALE V=1:100 DESIGNED: DETAIL **BRANCH DN 125 TO DN 250** CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL CONSTRUCTION DRAWING NUMBER **AWE** CHECKED: TOWNS OF BUTALEJA AND BUSOLWE Government of Uganda SHEET 1 OF 1 **SUPERVISION** IWMDP/MBA/1-D-017 Ministry of Water and **Engineers** OH Dongwoor





PLAN

SECTION A-A

HORIZONTAL DEFLECTION

Nominal	Test		9	90º Deflectio	n			4	45º Deflectio	n			2	2.5º Deflecti	on			11	1.25° Deflecti	ion	
diameter		Н	В	L1	L2	Vol	Н	В	L1	L2	Vol	Н	В	L1	L2	Vol	Н	В	L1	L2	Vol
[mm]	[bar]	[m]	[m]	[m]	[m]	m³	[m]	[m]	[m]	[m]	m³	[m]	[m]	[m]	[m]	m³	[m]	[m]	[m]	[m]	m³
	15	0.25	0.48	0.15	0.17	0.02	0.15	0.43	0.2	0.12	0.01	0.2	0.17	0.1	0.03	0	0.1	0.17	0.1	0.04	0
65	24	0.3	0.64	0.15	0.25	0.04	0.2	0.52	0.2	0.16	0.02	0.2	0.27	0.1	0.06	0.01	0.1	0.27	0.1	0.09	0
	37.5	0.35	0.86	0.15	0.35	0.07	0.25	0.65	0.2	0.22	0.04	0.2	0.42	0.1	0.16	0.01	0.1	0.42	0.1	0.16	0.01
	15	0.3	0.61	0.2	0.2	0.04	0.2	0.5	0.2	0.15	0.02	0.2	0.25	0.1	0.06	0.01	0.1	0.25	0.1	0.13	0
80	24	0.35	0.83	0.2	0.32	0.08	0.25	0.63	0.2	0.21	0.04	0.2	0.4	0.1	0.15	0.01	0.15	0.27	0.1	0.08	0
	37.5	0.4	1.14	0.2	0.47	0.14	0.3	0.82	0.25	0.29	0.07	0.2	0.63	0.1	0.26	0.02	0.15	0.42	0.1	0.16	0.01
	15	0.4	0.7	0.2	0.25	0.07	0.25	0.62	0.25	0.18	0.04	0.2	0.39	0.1	0.15	0.01	0.15	0.27	0.1	0.08	0
100	24	0.5	0.9	0.2	0.35	0.12	0.3	0.82	0.25	0.29	0.07	0.3	0.42	0.1	0.16	0.02	0.2	0.32	0.1	0.11	0.01
	37.5	0.6	1.18	0.2	0.49	0.22	0.4	0.96	0.25	0.36	0.12	0.3	0.65	0.1	0.28	0.03	0.25	0.4	0.1	0.15	0.01
	15	0.6	1.07	0.3	0.38	0.23	0.4	0.87	0.3	0.28	0.12	0.3	0.59	0.1	0.24	0.03	0.25	0.36	0.1	0.13	0.01
150	24	0.7	1.46	0.3	0.58	0.43	0.5	1.11	0.3	0.4	0.21	0.4	0.71	0.1	0.3	0.05	0.3	0.47	0.1	0.19	0.02
	37.5	0.8	1.99	0.3	0.84	0.82	0.6	1.44	0.3	0.57	0.37	0.4	1.1	0.1	0.5	0.11	0.3	0.74	0.1	0.32	0.04
	15	0.9	1.29	0.3	0.49	0.45	0.55	1.12	0.3	0.41	0.23	0.4	0.79	0.25	0.27	0.09	0.3	0.53	0.15	0.19	0.03
200	24	1	1.82	0.3	0.76	0.88	0.65	1.51	0.3	0.61	0.43	0.4	1.25	0.25	0.5	0.19	0.3	0.84	0.15	0.35	0.06
	37.5	1.05	2.7	0.3	1.2	1.82	0.8	1.92	0.3	0.81	0.77	0.5	1.57	0.25	0.66	0.33	0.4	0.99	0.15	0.42	0.1
	15	1.05	1.69	0.3	0.7	0.81	0.65	1.48	0.3	0.59	0.41	0.45	1.09	0.25	0.42	0.17	0.3	0.82	0.2	0.31	0.07
250	24	1.1	2.58	0.3	1.14	1.75	0.8	1.92	0.3	0.81	0.78	0.6	1.31	0.25	0.53	0.29	0.4	0.99	0.2	0.39	0.11
	37.5	1.2	3.69	0.3	1.7	3.63	1	2.4	0.3	1.05	1.41	0.75	1.63	0.25	0.69	0.52	0.5	1.23	0.2	0.52	0.2
	15	1.1	2.33	0.4	0.96	1.61	0.85	1.63	0.3	0.66	0.62	0.6	1.18	0.3	0.44	0.27	0.4	0.89	0.2	0.35	0.1
300	24	1.15	3.55	0.4	1.57	3.48	1	2.21	0.3	0.96	1.22	0.7	1.61	0.3	0.66	0.51	0.5	1.14	0.2	0.47	0.18
	37.5	1.25	5.1	0.4	2.35	7.23	1.1	3.14	0.3	1.42	2.48	0.8	2.2	0.3	0.95	0.98	0.6	1.48	0.2	0.64	0.33
	15	1.2	2.9	0.4	1.25	2.55	1	1.89	0.3	0.79	0.93	0.7	1.37	0.3	0.54	0.39	0.5	0.97	0.25	0.36	0.15
350	24	1.3	4.28	0.4	1.94	5.46	1.1	2.74	0.3	1.22	1.95	0.8	1.92	0.3	0.81	0.78	0.6	1.29	0.25	0.52	0.28
	37.5	1.4	6.21	0.4	2.9	11.54	1.2	3.92	0.3	1.81	4.04	0.95	2.52	0.3	1.11	1.47	0.7	1.73	0.25	0.74	0.54
	15	1.3	3.5	0.5	1.5	4.09	1.05	2.34	0.35	1	1.49	0.75	1.67	0.35	0.66	0.62	0.6	1.11	0.3	0.4	0.24
400	24	1.45	5.01	0.5	2.26	8.52	1.2	3.28	0.35	1.46	3.04	0.9	2.23	0.35	0.94	1.18	0.7	1.45	0.3	0.57	0.43
	37.5	1.6	7.09	0.5	3.3	17.53	1.35	4.55	0.35	2.1	6.14	1.05	2.98	0.35	1.32	2.26	0.8	1.98	0.3	0.84	0.81
	15	1.6	4.44	0.5	1.97	7.54	1.25	3.08	0.4	1.34	2.93	0.95	2.06	0.4	0.83	1.15	0.7	1.41	0.35	0.53	0.44
500	24	1.8	6.31	0.5	2.9	15.85	1.35	4.55	0.4	2.08	6.33	1.05	2.98	0.4	1.29	2.36	0.8	1.98	0.35	0.81	0.86
	37.5	2	8.87	0.5	4.18	32.84	1.6	6	0.4	2.8	12.33	1.15	4.33	0.4	1.97	4.96	0.95	2.6	0.35	1.12	1.62
	15	1.8	5.68	0.75	2.47	14.69	1.25	4.43	0.5	1.96	5.94	1.05	2.7	0.5	1.1	2.16	0.8	1.78	0.4	0.69	0.77
600	24	2	8.18	0.75	3.71	30.8	1.5	5.9	0.5	2.7	11.78	1.15	3.92	0.5	1.71	4.44	0.9	2.53	0.4	1.06	1.54
	37.5	2.2	11.59	0.75	5.42	63.63	1.75	7.89	0.5	3.7	23.27	1.25	5.63	0.5	2.57	9.11	1.1	3.23	0.4	1.42	2.83

GENERAL:

- THRUST BLOCKS SHALL ONLY BE CAST AGAINST UNDISTURBED NATURAL GROUND. THE BEARING CAPACITY OF THE IN-SITU GROUND HAS BEEN ASSUMED WITH 100 KPA. WHERE STABILITY OF THE GROUND IS IN DOUBT OR MOISTURE CONTENTS ARE EXCESSIVE THE ENGINEER SHALL DIRECT AN ALTERNATIVE SOLUTION.
- 2. THE DIMENSIONS ARE LIMITED TO THE DIAMETERS AND PRESSURES STATED IN THE DRAWING
- 3. WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP (50 DUROMETER) SHALL BE INSTALLED. A "ROCKER PIPE" SHALL BE INSTALLED BEFORE AND AFTER EACH THRUST BLOCK.
- 4. THE UNIT RATES SHALL BE INCLUDING THE PROVISION OF ALL MATERIALS THAT ARE SHOWN ON THE DRAWING.
- OVEREXCAVATED MATERIAL SHALL BE REPLACED WITH LEAN CONCRETE (ST3/20) AT THE CONTRACTORS EXPENSE.
- THRUST BLOCK TO BE CAST IN C20/20.
- NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.

CLIENT MINISTRY OF WATER AND ENVIRONMENT





CONSULTANT



Engineers

INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP)

PROJECT REFERENCE NUMBER :

CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL TOWNS OF, **BUTALEJA AND BUSOLWE**

THRUST BLOCKS HORIZONTAL DEFLECTION

CONSTRUCTION

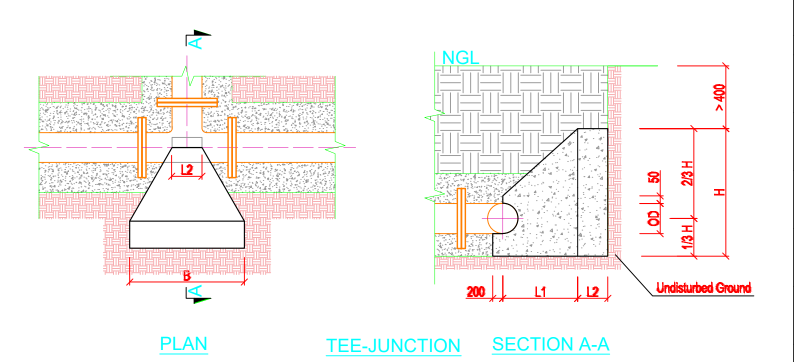
SUPERVISION

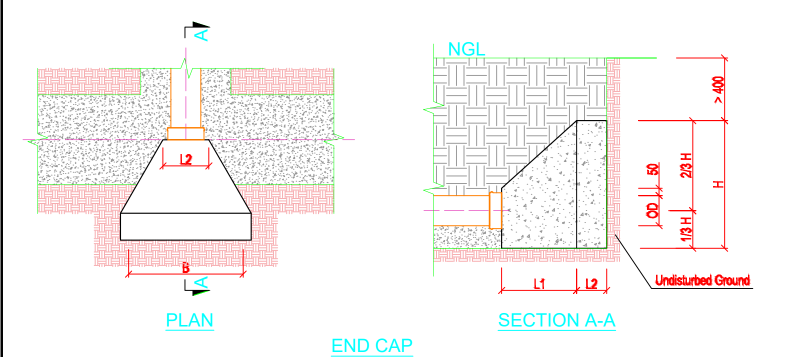
DRAWING DESCRIPTION

HORIZONTAL DEFLECTION

SHEET 1 OF 6

25/11/2021 DRAWN: SHEET NUMBER DRAWING SCALE H=1:1000 V=1:100 DETAIL DRAWING NUMBER IWMDP/MBA/1-D-019





Nominal	Test			90º Deflectio	n	
diameter	pressure	Н	В	L1	L2	Vol
[mm]	[bar]	[m]	[m]	[m]	[m]	m³
	15	0.25	0.34	0.15	0.1	0.01
65	24	0.3	0.45	0.15	0.15	0.02
	37.5	0.35	0.61	0.15	0.23	0.04
	15	0.3	0.43	0.2	0.11	0.03
80	24	0.35	0.59	0.2	0.19	0.04
	37.5	0.4	0.8	0.2	0.3	0.08
	15	0.4	0.5	0.2	0.15	0.04
100	24	0.5	0.64	0.2	0.22	0.07
	37.5	0.6	0.84	0.2	0.32	0.13
	15	0.6	0.75	0.3	0.23	0.14
150	24	0.7	1.03	0.3	0.37	0.25
	37.5	0.8	1.41	0.3	0.55	0.46
200	15	0.9	0.89	0.3	0.3	0.25
200	24	1	1.28	0.3	0.49	0.49
	37.5	1.05	1.91	0.3	0.8	0.99
250	15	1.05	1.19	0.3	0.45	0.46
	24	1.1	1.82	0.3	0.76	0.96
	37.5	1.2	2.61	0.3	1.15	1.95
	15	1.1	1.64	0.4	0.62	0.91
300	24	1.15	2.51	0.4	1.05	1.91
	37.5	1.4	3.22	0.4	1.41	3.54
	15	1.2	2.05	0.4	0.82	1.41
350	24	1.4	2.8	0.4	1.2	2.79
	37.5	1.65	3.72	0.4	1.66	5.35
	15	1.5	2.14	0.5	0.82	2.05
400	24	1.8	2.85	0.5	1.17	3.92
	37.5	2	4.01	0.5	1.75	7.8
	15	1.8	2.78	0.5	1.14	3.77
500	24	2	4.01	0.5	1.75	7.8
	37.5	2.25	5.56	0.5	2.53	15.69
	15	2	3.61	0.75	1.43	7.53
600	24	2.25	5.13	0.75	2.19	15.19
	1	1	1	l	I	1

7.21

0.75

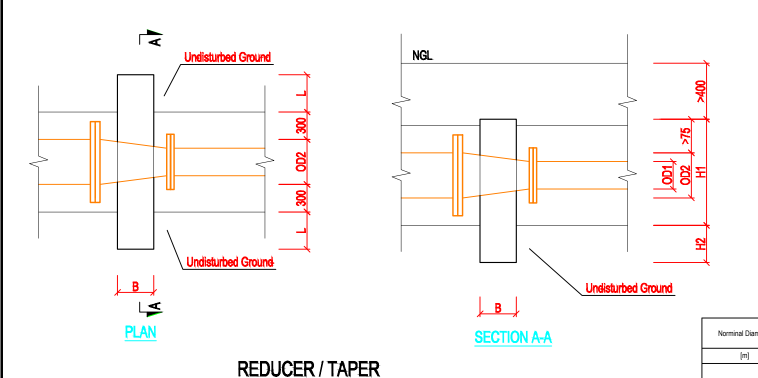
3.23

30.49

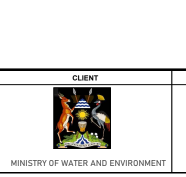
GENERAL:

- 1. THRUST BLOCKS SHALL ONLY BE CAST AGAINST UNDISTURBED
 NATURAL GROUND. THE BEARING CAPACITY OF THE IN-SITU GROUND
 HAS BEEN ASSUMED WITH 100 kPA. WHERE STABILITY OF THE GROUND
 IS IN DOUBT OR MOISTURE CONTENTS ARE EXCESSIVE THE ENGINEER
 SHALL DIRECT AN ALTERNATIVE SOLUTION.
- 2. THE DIMENSIONS ARE LIMITED TO THE DIAMETERS AND PRESSURES STATED IN THE DRAWING
- WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP (50 DUROMETER) SHALL BE INSTALLED. A "ROCKER PIPE" SHALL BE INSTALLED BEFORE AND AFTER EACH THRUST BLOCK.
- 4. THE UNIT RATES SHALL BE INCLUDING THE PROVISION OF ALL MATERIALS THAT ARE SHOWN ON THE DRAWING.
- 5. OVEREXCAVATED MATERIAL SHALL BE REPLACED WITH LEAN CONCRETE (ST3/20) AT THE CONTRACTORS EXPENSE.
- 6. THRUST BLOCK TO BE CAST IN C20/20 CONCRETE.
- 7. NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.





- 1. THRUST BLOCKS SHALL ONLY BE CAST AGAINST UNDISTURBED NATURAL GROUND. THE BEARING CAPACITY OF THE IN-SITU GROUND HAS BEEN ASSUMED WITH 100 kPA. WHERE STABILITY OF THE GROUND IS IN DOUBT OR MOISTURE CONTENTS ARE EXCESSIVE THE ENGINEER SHALL DIRECT AN ALTERNATIVE SOLUTION.
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- 4. THE UNIT RATES SHALL BE INCLUDING THE PROVISION OF ALL MATERIALS THAT ARE SHOWN ON THE DRAWING.
- OVEREXCAVATED MATERIAL SHALL BE REPLACED WITH LEAN CONCRETE (ST3/20) AT THE CONTRACTORS EXPENSE.
- THRUST BLOCK TO BE CAST IN C20/20 CONCRETE.
- NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.
- THRUST BLOCK TO BE REINFORCED WITH Y12 BARS BOTH WAYS AT 250mm SPACING









CONSULTANT



Engineers



INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP)

PROJECT REFERENCE NUMBER :

100/80

150/100

200/150

200/100

250/200

250/150

250/100

300/250

350/300

350/250

CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL TOWNS OF . **BUTALEJA AND BUSOLWE**

THRUST BLOCKS TAPERS THRUST BLOCKS TAPERS CONSTRUCTION

DRAWING DESCRIPTION

0.55

0.66

0.21

0.44 0.71

0.44

0.65

0.97

0.17

0.33

0.49

0.45

0.67

0.92

0.42 0.82

0.49

0.13 0.26

0.48

0.36

0.65

1.01

0.45

0.45

0.45

SUPERVISION

0.4

0.13

0.27

0.2

0.32

0.2

0.32

0.5

0.28

0.37

0.33

0.52

0.79

1.93

0.82

0.65

0.2

0.2

0.2

0.3

0.25

0.3

0.3

0.25

0.3

0.3

0.4

0.35

0.45

0.45

0.5

0.5

0.5

0.6

0.45

0.45

0.45

0.45

0.55

0.65

0.75

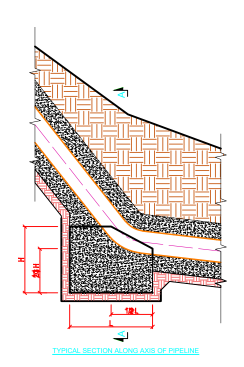
0.75

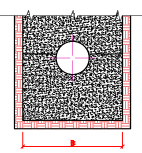
SHEET 3 OF 6

25/11/2021 DRAWN: H=1:1000 V=1:100 DETAIL DRAWING NUMBER IWMDP/MBA/1-D-019

Name in al Diamenta		45 Degree Def	lection			22.5 Degree D	eflection			11.25 Degree Deflection				
Norminal Diameter	Test Pressure	В	L	Н	Vol	В	L	Н	Vol	В	L	Н	Vol	
[m]	[bar]	[m]	[m]	[m]	[m3]	[m]	[m]	[m]	[m3]					
	15	0.67	0.09	0.05	0	0.67	0.05	0.02	0	0.67	0.02	0.01	0	
65	24	0.67	0.15	0.07	0.01	0.67	0.08	0.04	0	0.67	0.04	0.02	0	
	37.5	0.67	0.23	0.11	0.02	0.67	0.12	0.06	0	0.67	0.06	0.03	0	
	15	0.68	0.14	0.07	0.01	0.68	0.07	0.03	0	0.68	0.03	0.02	0	
80	24	0.68	0.22	0.11	0.01	0.68	0.11	0.06	0	0.68	0.03	0.03	0	
	37.5	0.68	0.34	0.17	0.04	0.68	0.17	0.09	0.01	0.68	0.09	0.04	0	
	15	0.7	0.21	0.1	0.01	0.7	0.11	0.05	0	0.7	0.05	0.03	0	
100	24	0.7	0.33	0.17	0.04	0.7	0.17	0.08	0.01	0.7	0.08	0.04	0	
	37.5	0.7	0.52	0.26	0.09	0.7	0.26	0.13	0.02	0.7	0.13	0.07	0.01	
	15	0.75	0.44	0.22	0.07	0.75	0.22	0.11	0.02	0.75	0.11	0.06	0	
150	24	0.75	0.7	0.35	0.17	0.75	0.35	0.18	0.04	0.75	0.18	0.09	0.01	
	37.5	0.75	1.09	0.54	0.4	0.75	0.55	0.28	0.11	0.75	0.28	0.14	0.03	
	15	0.8	0.72	0.36	0.19	0.8	0.37	0.19	0.05	0.8	0.19	0.09	0.01	
200	24	0.8	1.16	0.58	0.49	0.8	0.59	0.3	0.13	0.8	0.3	0.15	0.03	
	37.5	0.8	1.81	0.9	1.2	0.8	0.92	0.46	0.31	0.8	0.47	0.23	0.08	
	15	0.85	1.07	0.53	0.44	0.85	0.54	0.27	0.12	0.85	0.27	0.14	0.03	
250	24	0.85	1.7	0.85	1.13	0.85	0.87	0.43	0.29	0.85	0.44	0.22	0.07	
	37.5	0.85	2.66	1.33	2.76	0.85	1.36	0.68	0.72	0.85	0.68	0.34	0.18	
	15	0.9	1.45	0.73	0.87	0.9	0.74	0.37	0.23	0.9	0.37	0.19	0.06	
300	24	0.9	2.32	1.16	2.22	0.9	1.18	0.59	0.58	0.9	0.6	0.3	0.15	
	37.5	0.9	3.61	1.81	5.39	0.9	1.85	0.92	1.4	0.9	0.93	0.47	0.36	
	15	0.95	1.87	0.94	1.52	0.95	0.95	0.48	0.4	0.95	0.48	0.24	0.1	
350	24	0.95	2.99	1.49	3.89	1.1	1.32	0.66	0.87	0.95	0.77	0.38	0.26	
	37.5	0.95	4.67	1.33	9.49	1.3	1.74	0.87	1.8	0.95	1.2	0.6	0.63	
	15	1.2	1.93	0.97	2.06	1	1.18	0.59	0.64	1	0.63	0.31	0.18	
400	24	1.5	2.47	1.24	4.2	1.2	1.58	0.79	1.37	1	0.95	0.48	0.42	
	37.4	1.8	3.22	1.61	8.54	1.4	2.11	1.05	2.85	1	1.49	0.74	1.02	
	15	1.5	2.42	1.21	4.01	1.1	1.68	0.84	1.42	1.1	0.85	0.42	0.36	
500	24	1.7	3.41	1.7	9.05	1.3	2.27	1.14	3.08	1.1	1.36	0.68	0.93	
	37.5	2	2.52	0.36	8.75	1.5	3.13	1.57	6.74	1.1	2.12	1.06	2.26	
	15	1.9	2.75	1.37	6.57	1.4	1.91	0.95	2.33	1.2	1.12	0.56	0.69	
600	24	2.3	2.29	1.5	3.5	1	2.66	1.33	5.18	1.2	1.79	0.89	1.76	
	37.5	2.5	5.21	2.61	31.12	1.8	3.69	1.84	11.23	1.2	2.79	1.4	4.29	

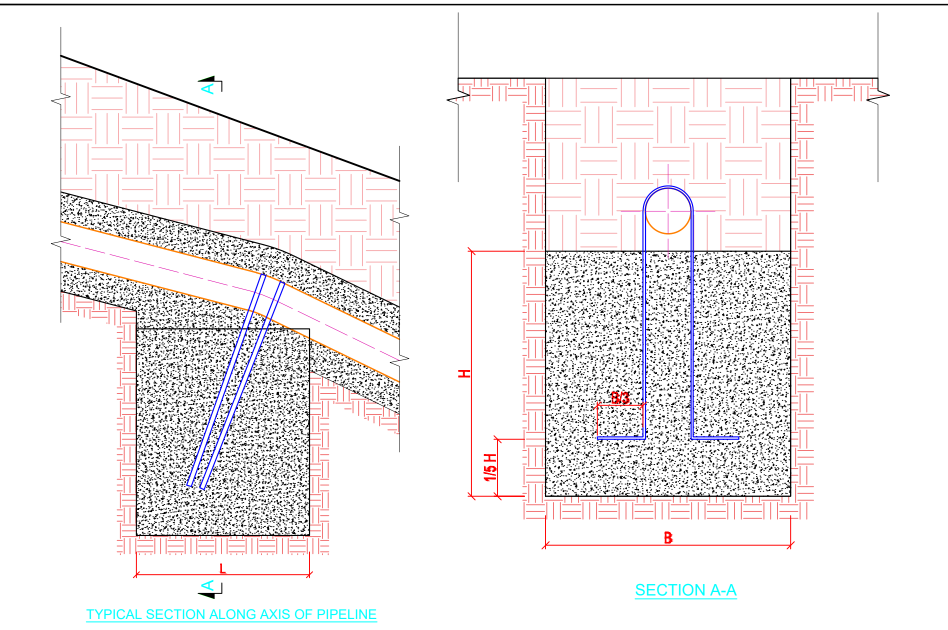
- 1. VERTICAL BENDS ONLY TO BE USED WHERE NOT POSSIBLE OTHERWISE. THE USE OF PIPE DEFLECTIONS SHALL ALWAYS BE PREFERRED
- 2. THRUST BLOCKS SHALL ONLY BE CAST AGAINST UNDISTURBED NATURAL GROUND. THE BEARING CAPACITY OF THE IN-SITU GROUND HAS BEEN ASSUMED WITH 100 kPA. WHERE STABILITY OF THE GROUND IS IN DOUBT OR MOISTURE CONTENTS ARE EXCESSIVE THE ENGINEER SHALL DIRECT AN ALTERNATIVE SOLUTION.
- 3. THE DIMENSIONS ARE LIMITED TO THE DIAMETERS AND PRESSURES STATED IN THE DRAWING
- . WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP (50 DUROMETER) SHALL BE INSTALLED. A "ROCKER PIPE" SHALL BE INSTALLED BEFORE AND AFTER EACH THRUST BLOCK.
- 5. THE UNIT RATES SHALL BE INCLUDING THE PROVISION OF ALL MATERIALS THAT ARE SHOWN ON THE DRAWING.
- 6. OVEREXCAVATED MATERIAL SHALL BE REPLACED WITH LEAN CONCRETE (ST3/20) AT THE CONTRACTORS EXPENSE.
- 7. THRUST BLOCK TO BE CAST IN C20/20 CONCRETE.
- 8. NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.





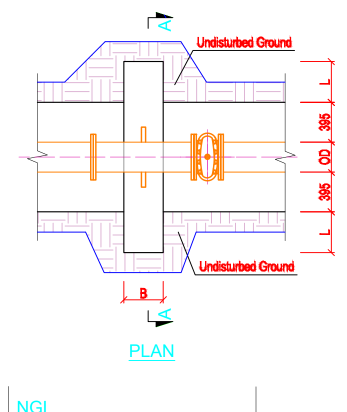
SECTION A

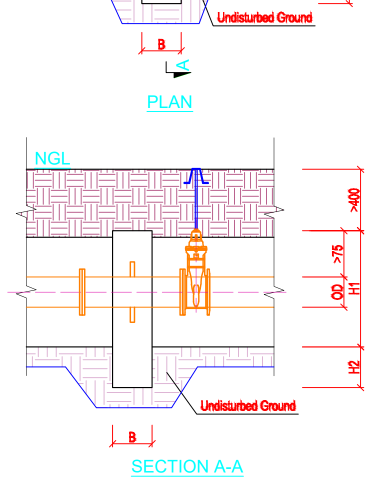
CLIENT	FUNDED BY	CONSULTANT	PROJECT REFERENCE NUMBER:	DRAW	ING DESCRIPTION				
L ! !		A caman	INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT	THRI	ST BLOCKS	DATE	25/11/2021	DRAWN:	Andrew Turyakira
		Saman CHEIL	(IWMDP)			SHEET NUMBER	1 OF 1		
		Saman Corp.	(IVVINDE)	VERTICA	L DEPRESSION	DRAWING SCALE	H=1:1000 V=1:100 A3	DESIGNE	Ceaser Kisa Wakiibi
			CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN		DIDE TRENCH	CATEGORY	DETAIL		VVARIIDI
		AWE	SMALL TOWNS OF ,	CONSTRUCTION	PIPE TRENCH		DRAWING NUMBER	CHECKED	: Ronald Musenze
STATE OF THE PARTY			,		SHEET 4 OF 6	134/84	DD/MD 4 /4 D 040		
MINISTRY OF WATER AND ENVIRONMENT	WORLD BANK	Engineers	BUTALEJA AND BUSOLWE	SUPERVISION	0.1.22 0. 0	IVVIVII	DP/MBA/1-D-019	APPROVE	OH Dongwoom



- 1. VERTICAL BENDS ONLY TO BE USED WHERE NOT POSSIBLE OTHERWISE. THE USE OF PIPE DEFLECTIONS SHALL ALWAYS BE PREFERRED
- 2. THRUST BLOCKS SHALL ONLY BE CAST AGAINST UNDISTURBED NATURAL GROUND. THE BEARING CAPACITY OF THE IN-SITU GROUND HAS BEEN ASSUMED WITH 100 kPA. WHERE STABILITY OF THE GROUND IS IN DOUBT OR MOISTURE CONTENTS ARE EXCESSIVE THE ENGINEER SHALL DIRECT AN ALTERNATIVE SOLUTION.
- 3. THE DIMENSIONS ARE LIMITED TO THE DIAMETERS AND PRESSURES STATED IN THE DRAWING
- 4. A 10mm RUBBER WRAP (50 DUROMETER) SHALL BE INSTALLED BETWEEN THE STRAP AND THE PIPE.
- 5. THE STRAP SHALL BE MADE OF HOT-DIP GALVANIZED STEEL.
 GALVANIZING IN ACCORDANCE WITH BS ISO 1461. MINIMUM THICKNESS
 150 MICRONS
- 6. A "ROCKER PIPE" SHALL BE INSTALLED BEFORE AND AFTER EACH THRUST BLOCK.
- THE UNIT RATES SHALL BE INCLUDING THE PROVISION OF ALL MATERIALS THAT ARE SHOWN ON THE DRAWING.
- 8. OVEREXCAVATED MATERIAL SHALL BE REPLACED WITH LEAN CONCRETE (ST3/20) AT THE CONTRACTORS EXPENSE.
- 9. THRUST BLOCK TO BE CAST IN C20/20 CONCRETE.
- 10. NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.
- 11. THRUST BLOCK TO BE REINFORCED WITH Y10 BARS BOTH WAYS AT 250mm SPACING

Nominal	Tost		I	solation valu	 e	
diameter	Test pressure	H1	H2	L	В	Vol
[mm]	[bar]	[m]	[m]	[m]	[m]	m³
	15	0.2	0.4	0	0.3	0.03
100	24	0.2	0.4	0.1	0.3	0.05
	37.5	0.2	0.4	0.55	0.3	0.1
150	15	0.2	0.45	0.28	0.3	0.06
	24	0.4	0.45	0.48	0.3	0.19
	37.5	0.6	0.45	0.66	0.3	0.35
	15	0.6	0.4	0.4	0.3	0.26
200	24	0.7	0.4	0.69	0.3	0.43
	37.5	0.8	0.4	1.05	0.3	0.67
250	15	0.7	0.4	0.65	0.4	0.55
	24	0.85	0.4	0.98	0.4	0.91
	37.5	1.1	0.4	1.27	0.4	1.44
300	15	0.9	0.4	0.8	0.4	0.83
	24	1.1	0.4	1.15	0.4	1.34
	37.5	1.4	0.4	1.48	0.4	2.09
	15	1.1	0.4	0.94	0.5	1.46
350	24	1.3	0.4	1.36	0.5	2.29
	37.5	1.5	0.4	1.92	0.5	3.49
	15	1.1	0.4	1.28	0.5	1.83
400	24	1.5	0.4	1.58	0.5	2.99
	37.5	1.8	0.4	2.11	0.5	4.58
	15	1.25	0.4	1.83	0.6	3.37
500	24	1.5	0.4	2.52	0.6	5.34
	37.5	2	0.4	3.02	0.6	8.37
	15	1.4	1.75	1.83	0.6	3.79
600	24	1.9	2	2.41	0.6	6.57
	37.5	2.5	2.25	3.07	0.6	10.71

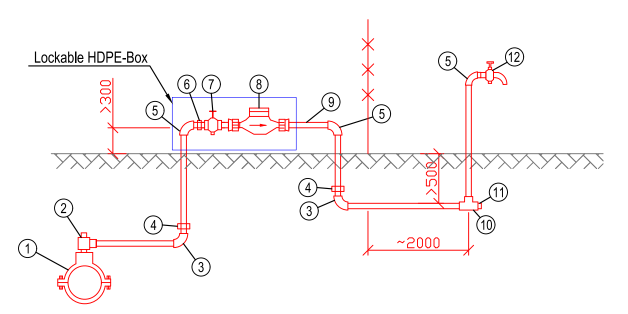




- 1. THRUST BLOCKS SHALL ONLY BE CAST AGAINST UNDISTURBED NATURAL GROUND. THE BEARING CAPACITY OF THE IN-SITU GROUND HAS BEEN ASSUMED WITH 100 kPA. WHERE STABILITY OF THE GROUND IS IN DOUBT OR MOISTURE CONTENTS ARE EXCESSIVE THE ENGINEER SHALL DIRECT AN ALTERNATIVE SOLUTION.
- 2. THE DIMENSIONS ARE LIMITED TO THE DIAMETERS AND PRESSURES STATED IN THE DRAWING
- 3. WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP (50 DUROMETER) SHALL BE INSTALLED. A "ROCKER PIPE" SHALL BE INSTALLED BEFORE AND AFTER EACH THRUST BLOCK.

 4. THE UNIT RATES SHALL BE INCLUDING THE PROVISION OF ALL
- MATERIALS THAT ARE SHOWN ON THE DRAWING.
- 5. OVEREXCAVATED MATERIAL SHALL BE REPLACED WITH LEAN CONCRETE (ST3/20) AT THE CONTRACTORS EXPENSE.
- 6. THRUST BLOCK TO BE CAST IN C20/20 CONCRETE.
- NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.
- 8. THRUST BLOCK TO BE REINFORCED WITH Y12 BARS BOTH WAYS AT 250mm SPACING

CLIENT	FUNDED BY	CONSULTANT	PROJECT REFERENCE NUMBER :	DRAWI	NG DESCRIPTION				
		A 52/002/0	INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT	THRII	ST BLOCKS	DATE	25/11/2021	DRAWN:	Andrew Turvakira
		Saman CHEIL	(IWMDP)			SHEET NUMBER	1 OF 1	2.0	
		Saman Corp.	(IVVINIDE)	ISULA	TION VALVE	DRAWING SCALE	H=1:1000 V=1:100 A3	DESIGNED	Ceaser Kisa
			CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN		ISOLATION VALVE	CATEGORY	DETAIL		vvakiibi
		AWE	SMALL TOWNS OF BUTALEJA AND BUSOLWE	CONSTRUCTION	ISOLATION VALVE	D	RAWING NUMBER	CHECKED	: Ronald Musenze
AND SIX COMMAND				SUPERVISION	SHEET 6 OF 6	NA/NADE	NADA (4 D 040		
MINISTRY OF WATER AND ENVIRONMENT	WORLD BANK	Engineers		SUPERVISION		IVVIVIDE	P/MBA/1-D-019	APPROVE	OH Dongwoom
MINISTRY OF WATER AND ENVIRONMENT		Liigiliccis						APPROVE	OH Dongwoom



Typical Section with Yard-Tap

FITTING SCHEDULE (with Yard - Tap)

ITEM	Qty.	Dia.	DESCRIPTION
1	1	varies	DN Main Pipe to DN HC Ductile Iron Reducing Pipe Saddle
2	1	varies	DN HC HDPE Swivel Ferule
3	2	varies	DN HC HDPE Elbow, Compression Fitting
4	2	varies	DN HC HDPE / GI Adaptor
5	3	varies	DN HC GI Elbow
6	1	varies	DN HC GI EX Nipple
7	1	varies	DN HC Brass Gate Valve, Female Thread, Non-Rising Stem
8	1	varies	DN HC Brass Single-Jet Water Meter to ISO 4061 (2014), incl adjustable bushes for ease of installation
9	1	varies	DN HC GI Barrel Nipple
10	1	varies	DN HC HDPE Tee-Junction, Compression Fitting
11)	1	varies	DN HC HDPE Plug
(12)	1	varies	DN HC Brass Tap

FITTING SCHEDULE (without yard-tap)

ITEM	Qty.	Dia.	DESCRIPTION
1	1	varies	DN Main Pipe to DN HC Ductile Iron Reducing Pipe Saddle
2	1	varies	DN HC HDPE Swivel Ferule
3	2	varies	DN HC HDPE Elbow, Compression Fitting
4	2	varies	DN HC HDPE / GI Adaptor
5	3	varies	DN HC GI Elbow
6	1	varies	DN HC GI EX Nipple
7	1	varies	DN HC Brass Gate Valve, Female Thread, Non-Rising Stem
8	1	varies	DN HC Brass Single-Jet Water Meter to ISO 4061 (2014), incl adjustable bushes for ease of installation
9	1	varies	DN HC GI Barrel Nipple
10	1	varies	DN HC HDPE Endcap, Compression Fitting

Lockable HDPE-Box \bigcirc

Typical Section without Yard-Tap

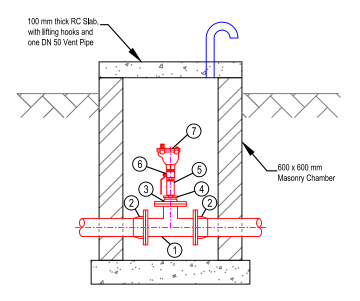
FUNDED BY CONSULTANT PROJECT REFERENCE NUMBER : . DRAWING DESCRIPTION 19/08/2021 STANDARD DETAILS INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP) DRAWN: 1 OF 1 CHEIL WATER SUPPLY HOUSE CONNECTION DRAWING SCALE H=1:1000 V=1:100 DESIGNED: DETAIL CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL WATER SUPPLY HOUSE CONNECTION CONSTRUCTION DRAWING NUMBER CHECKED: AWE TOWNS OF BUTALEJA AND BUSOLWE Government of Uganda SHEET 1 OF 1 SUPERVISION IWMDP/MBA/1-D-021 Ministry of Water and **Engineers** APPROVED:

Notes

Pipework, Valves and Equipment

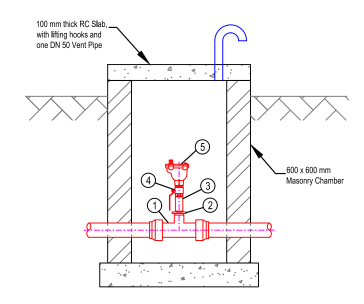
- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
 ALL GATE VALVES MUST BE CLOCKWISE CLOSING
- ALL FITTINGS AT LEAST PN16
- ALL PIPEWORK BELOW GROUND TO BE HDPE AND ABOVE GROUND TO
- ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
- ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE BITUMEN TAPE WRAPPED

- TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL
- ALL FITTINGS, PIPEWORK AND LOCKBOX AS INDICATED IN THE DRAWING TO BE INCLUDED IN THE UNIT RATE OF THE HOUSE



Typical Section uPVC Pipe

Scale 1:25



Typical Section HDPE Pipe

Scale 1:25

FITTING SCHEDULE (uPVC Main Pipe DN 110 to DN 150)

			l
ITEM	Qty.	Dia.	DESCRIPTION
1	1	varies	DN Main Pipe to DN 80 GI Tee Piece, Flanged
2	2	varies	DN Main Pipe Flange Adapter
3	1	75 / 50	DN 75 to DN 50 GI Orifice Plate
4	1	50 / 25	DN 50 to DN 25 GI Reducing Bush
5	1	25	DN 25 GI Barrel Nippel Length 100 mm
6	1	25	DN 25 Brass Ball Valve, Female Thread
7	1	25	DN 25 Air Valve, with male thread (or female with male/female socket), minimum operation pressure 0.5 bar, single chamber in compact design, Materials: Body and Bonnet in Ductile Cast Iron, Float in Plastic and Sealing in NBR

FITTING SCHEDULE (HDPE Main Pipe OD 50 to OD 90)

ITEM	Qty.	Dia.	DESCRIPTION
1	1	varies	DN Main Pipe to DN 50 HDPE Female Tee, Compression Fitting
2	1	50 / 25	DN 50 to DN 25 GI Reducing Bush
3	1	25	DN 25 GI Barrel Nippel Length 100 mm
4	1	25	DN 25 Brass Ball Valve, Female Thread
5	1	25	DN 25 Air Valve, with male thread (or female with male/female socket), minimum operation pressure 0.5 bar, single chamber in compact design, Materials: Body and Bonnet in Ductile Cast Iron, Float in Plastic and Sealing in NBR

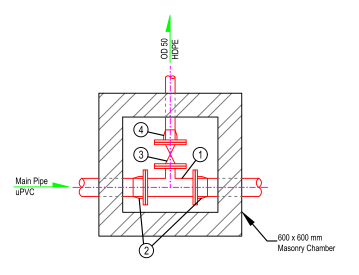
FUNDED BY CONSULTANT PROJECT REFERENCE NUMBER : .. DRAWING DESCRIPTION STANDARD DETAILS AIR VALVE CHAMBER (Ø < DN 150) 19/08/2021 Saman INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP) DRAWN: Andrew Turyakira 1 OF 1 CHEIL DRAWING SCALE H=1:1000 V=1:100 DESIGNED: DETAIL AIR VALVE CHAMBER (Ø < DN 150) CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL CONSTRUCTION DRAWING NUMBER CHECKED: Ronald Musenze AWE TOWNS OF BUTALEJA AND BUSOLWE Government of Uganda **SUPERVISION** SHEET 1 OF 1 IWMDP/MBA/1-D-022 Ministry of Water and **Engineers** APPROVED:

Notes

Pipework, Valves and Equipment

- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
- ALL VALVES MUST BE CLOCKWISE CLOSING
- ALL FITTINGS AT LEAST PN10
 ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM'
 SOLVENTLESS TRAVELING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
 ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER
- TO BE BITUMEN TAPE WRAPPED

- MASONRY CHAMBER TO BE PLASTERED, 150 MM WALL THICKNESS, SLAB AND BASE OF ST4/20 CONCRETE, REINFORCED WITH Y10 @ 200 MM SPACING
- SLAB TO BE INSTALLED WITH PUMP SUMP
- TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL
- ALL FITTINGS, PIPEWORK AND LOCKBOX AS INDICATED IN THE DRAWING TO BE INCLUDED IN THE UNIT RATE OF THE HOUSE CONNECTION



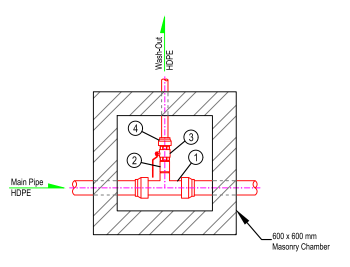
Typical Plan uPVC Pipe

Scale 1:25

FITTING SCHEDULE (uPVC Main Pipe OD 110 to OD 140)

ITEM	Qty.	Dia.	DESCRIPTION
1	1	varies	DN Main Pipe to DN 40 GI Tee Piece, Flanged
2	2	varies	DN Main Pipe Flange Adapter
3	1	40	DN 40 Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to bs 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl handwheel
4	1	40	DN 40 Flange Adapter

Note: OD 140 to be installed with one reducer DN 50 to DN 40



Typical Plan HDPE Pipe

Scale 1:25

FITTING SCHEDULE (HDPE Main Pipe OD 40 to OD 90)

ITEM	Qty.	Dia.	DESCRIPTION
1	1	varies	DN Main Pipe to DN Wash-Out HDPE Female Tee, Compression Fitting
2	1	varies	DN Wash-Out Barrel Nipple, 50 mm
3	1	varies	DN Wash-Out Brass Gate Valve, Female Thread, Non-Rising Stem
4	1	varies	DN 40 Male Adapter

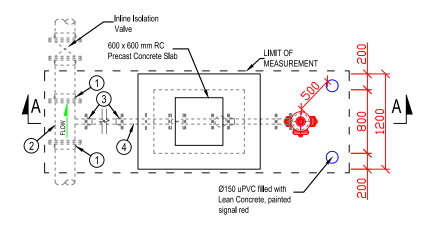
FUNDED BY CONSULTANT PROJECT REFERENCE NUMBER : .. DRAWING DESCRIPTION 19/08/2021 STANDARD DETAILS Saman INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP) DRAWN: Andrew Turyakira 1 OF 1 CHEIL **WASH-OUT (Ø < DN 150)** DRAWING SCALE H=1:1000 V=1:100 DESIGNED: CATEGORY DETAIL WASH-OUT (Ø < DN 150) CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL CONSTRUCTION DRAWING NUMBER CHECKED: Ronald Musenze AWE TOWNS OF BUTALEJA AND BUSOLWE Government of Uganda **SUPERVISION** SHEET 1 OF 1 IWMDP/MBA/1-D-023 **Engineers** Ministry of Water and APPROVED:

Notes

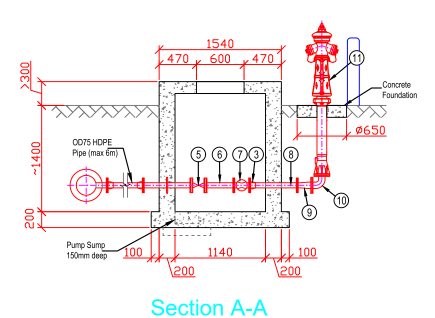
Pipework, Valves and Equipment

- 1. ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
- 2. ALL VALVES MUST BE CLOCKWISE CLOSING
- 3. ALL FITTINGS AT LEAST PN10
- . ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
- 5. ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE BITUMEN TAPE WRAPPED

- MASONRY CHAMBER TO BE PLASTERED, 150 MM WALL THICKNESS, SLAB AND BASE OF ST4/20 CONCRETE, REINFORCED WITH Y10 @ 200 MM SPACING
- 7. SLAB TO BE INSTALLED WITH PUMP SUMP
- 8. TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL
- 9. ALL FITTINGS, PIPEWORK AND LOCKBOX AS INDICATED IN THE DRAWING TO BE INCLUDED IN THE UNIT RATE OF THE HOUSE CONNECTION



Top View **Scale 1:50**



Scale 1:50

CONSULTANT

AWE

Engineers

CHEIL

saman

FUNDED BY

A PAR

Government of Uganda

Ministry of Water and

PIPE & FITTING SCHEDULE

PROJECT REFERENCE NUMBER :

TOWNS OF BUTALEJA AND BUSOLWE

INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP)

CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL

ITEM	Qty.	Dia.	DETAILS	DESCRIPTION
1	1	DN Main / 65 mm	EL FE	DN Main Pipe to DN 65 mm Ductile Iron Tee Piece, to EN 545, flanged, cement-mortar lined
2	2	DN Main	₽ FL	DN Main Pipe Ductile Iron Ranger Type Flange Adaptor, Connection to main pipe. Epoxy coated with anchor bolts.
3	3	65 mm	FL FL	DN 65 Pipe Ductile Iron Ranger Type Flange Adaptor, Connection to OD 75 HDPE Pipe. Epoxy coated with anchor bolts.
4	1	65 mm	300,300, FL PF FL	DN 65 Mild Steel Spool Piece, length 600 mm, hot-dip galvanized, Flanged on both sides with puddle flange
5	1	65 mm	_{FL} _{FL}	DN 65 Gate Valve to EN 558-1, basic series 14, resilient seated, flanged on both sides, epoxy coated to bs 6920, Body Bonnet and Wedge Ductile Iron, Wedge EPDM vulcanized, Stem in Stainless Steel, incl handwheel
6	1	65 mm	FL 350	DN 65 Mild Steel Spool Piece, length 350 mm, hot-dip galvanized, Flanged on both sides
7	1	65 mm	_{FL} <mark>I⇔I</mark> _{FL}	DN 65 Woltmann type flow meter, cast iron, epoxy coated, min flow 0.4 m3/h, max flow 120 m3/h, max temp 50°, flow capacity at 0.1 bar pressure loss > 45.5 m3/h
8	1	65 mm	FL ~600 PE	DN 65 Mild Steel Spool Piece, length approximately 600 mm, hot-dip galvanized, Flanged on one side
9	1	65 mm / 80 mm	FL 184	DN 80 to DN 65 Mild Steel Taper, hot-dip galvanized, Flanged on both sides
10)	1	80 mm	20 / 126 126	DN 80 Mild Steel Bend, 90 degrees, hot-dip galvanized, Flanged on both sides
100	1	80 mm	1915	DN 80 Fire Hydrant, Post Type, flanged at the bottom and with double shut-off and pre-determined breaking point, safety interlock of the main valve assembly, maintenance-free stem seal with O-rings in bearing cap, free alignment of the hydrant due to loose flange connection on the pre-determined breaking point, patented integrated multifunction seal on the connecting flange, Materials: Valve Cone, Pillar, Hydrant Head in Ductile Iron, Bearing in Brass, Bonnet and Coupling in Corrosion-Resitant Aluminum Alloy, Stem Nut in Brass, Internally and externally epoxy coated with additional UV-resistant acrylic varnish on the outside in signal red

Notes

Pipework, Valves and Equipment

- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS ALL GATE VALVES MUST BE CLOCKWISE CLOSING
- ALL GATE VALVES MUST BE CLOCKWISE CLOSING
 GASKETS FOR FLANGED JOINTS SHALL BE OF COMPRESSED
 NON-ASBESTOS SYNTHETIC FIBER TO BS 7531 GRADE Y AND FULL
 FACED WITH A MINIMUM THICKNESS OF 2 mm
 FOR ALL BOLTS, ONE WASHER ON THE BOLT AND WASHER ON THE
 NUT SIDE TO BE FITTED. A MINIMUM OF 2-4 THREADS IS TO BE
 PROTRUDING THE NUT SIDE AFTER TIGHTENING

- ALL FITTINGS AT LEAST PN10
 ALL BOLTS, NUTS AND WASHERS TO BE HOT DIP GALVANIZED IN
 ACCORDANCE WITH BS EN ISO 1461, MINIMUM 70 MICRONS THICK
 MAKING GOOD OF GALVANIZED JOINTS ONLY WHERE APPROVED BY
- THE ENGINEER
 ALL BURIED BOLTS AND FLANGES SHALL BE WRAPPED IN PETROLEUM
 MASTIC AND TAPE, IN ACCORDANCE WITH THE MANUFACTURERS
- SPECIFICATION

 ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE
 BITUMEN TAPE WRAPPED

Concrete

- ALL STRUCTURAL CONCRETE TO BE C25/19 AND ALL MASS CONCRETE TO BE ST4/19

- ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED
 WHERE THE PIPE ENTERS RIGID STRUCTURES A 10mm RUBBER WRAP
 (50 DUROMETER) SHALL BE INSTALLED
- 50 mm BLINDING TO BE POURED BENEATH EVERY STRUCTURE
 ALL CONCRETE STRUCTURES TO BE WATER RETAINING
 NO CONCRETE SHALL BE POURED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER
- CHAMBER TO BE REINFORCED WITH Y10 @ 200 mm SPACING

General

DRAWING DESCRIPTION

FIRE HYDRANT

SHEET 1 OF 1

STANDARD DETAILS

FIRE HYDRANT

CONSTRUCTION

SUPERVISION

- LOCATION OF CHAMBER AND HYDRANT TO BE DETERMINED BY
- ENGINEER
 INLINE VALVE TO BE PLACED DOWNSTREAM OF THE HYDRANT IF NO SECTION VALVE WITHIN 200m

19/08/2021

1 OF 1

V=1:100

DETAIL

DRAWING NUMBER

IWMDP/MBA/1-D-024

DRAWING SCALE

DRAWN:

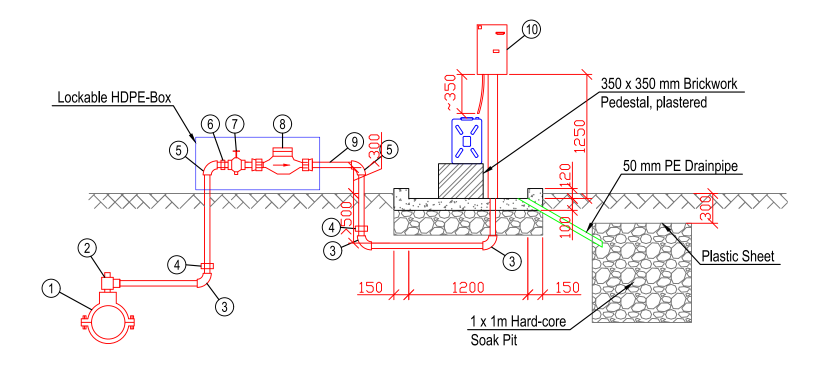
DESIGNED:

CHECKED:

Andrew Turyakira

OH Dongwoor

- THE CONTRACTOR SHALL PRODUCE AND SUBMIT SHOP DRAWINGS FOR ALL PIPEWORK AND EQUIPMENT FOR APPROVAL BY ENGINEER TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS
- SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL



Typical Section

FITTING SCHEDULE

ITEM	Qty.	Dia.	DESCRIPTION
1	1	varies	DN Main Pipe to DN 20 mm Ductile Iron Reducing Pipe Saddle
2	1	20 mm	DN 20 mm HDPE Swivel Ferule
3	3	20 mm	DN 20 mm HDPE Elbow, Compression Fitting
4	2	20 mm	DN 20 mm HDPE / GI Adaptor
5	2	20 mm	DN 20 mm GI Elbow
6	1	20 mm	DN 20 mm GI EX Nipple
7	1	20 mm	DN 20 mm Brass Gate Valve, Female Thread, Non-Rising Stem
8	1	20 mm	DN 20 mm Brass Single-Jet Water Meter to ISO 4061 (2014), incl adjustable bushes for ease of installation
9	1	20 mm	DN 20 mm Gl Barrel Nipple
10	1	20 mm	Communal Pre-Paid Water Dispenser, for DN 20 HDPE pipe, IP 67, 3 year battery life, low battery indication, LCD display indicating remaining credit, temper detection, stainless steel fittings, incl. Y-Strainer, plastic-bodied volumetric watermeter complete with Pulse Output and Non-Return Valve

Notes

Pipework, Valves and Equipment

- ANY INCOMPATIBILITIES WITH REGARDS TO THE SPECIFICATION MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE ORDERING THE MATERIALS
- ALL GATE VALVES MUST BE CLOCKWISE CLOSING
- ALL FITTINGS AT LEAST PN16
- ALL PIPEWORK BELOW GROUND TO BE HDPE AND ABOVE GROUND TO
- ALL THREADED JOINTS TO BE TREATED WITH 'HICHEM' SOLVENTLESS TRAVELING FILLER OR 'EPIDERMIX 372' ACCORDING TO SUPPLIERS
- ALL BURIED STEEL PIPEWORK OUTSIDE THE CHAMBER TO BE BITUMEN TAPE WRAPPED

Concrete

- ALL CONCRETE TO BE ST4/19 50 mm BLINDING TO BE POURED BENEATH STRUCTURE PLATFORM TO BE REINFORCED WITH MESH A98
- ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED
- 50 mm BLINDING TO BE POURED BENEATH EVERY STRUCTURE
- ALL CONCRETE STRUCTURES TO BE WATER RETAINING
- FOUNDATION OF WATER DISPENSER AS PER REQUIREMENTS OF MANUFACTURER

General

- SOAK-PIT LOCATION TO BE DIRECTED BY THE ENGINEER
- PLATFORM TO HAVE 2 % GRADIENT TOWARDS OUTLET THE CONTRACTOR SHALL PRODUCE AND SUBMIT SHOP DRAWINGS FOR ALL PIPEWORK AND EQUIPMENT FOR APPROVAL BY ENGINEER TECHNICAL DATASHEETS SHEETS OF ALL FITTINGS AND SPECIALS
- SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL
- ALL FITTINGS, PIPEWORK, LOCKBOX, CONCRETE, MASONRY WORKS AND SOAK-PIT AS INDICATED IN THE DRAWING TO BE INCLUDED IN THE UNIT RATE OF THE PUBLIC STAND POST









CONSULTANT



Engineers

PROJECT REFERENCE NUMBER : .. INTERGRATED WATER MANAGEMENT AND DEVELOPMENT PROJECT (IWMDP)

CONSTRUCTION WORKS FOR WATER SUPPLY AND SANITATION SYSTEM IN SMALL TOWNS OF BUTALEJA AND BUSOLWE

DRAWING DESCRIPTION STANDARD DETAILS **PUBLIC STAND POST**

CONSTRUCTION

SUPERVISION

PUBLIC STAND POST

19/08/2021 DRAWN: DRAWING SCALE H=1:1000 V=1:100 DESIGNED: DETAIL DRAWING NUMBER CHECKED: IWMDP/MBA/1-D-025 APPROVED:

Andrew Turyakira