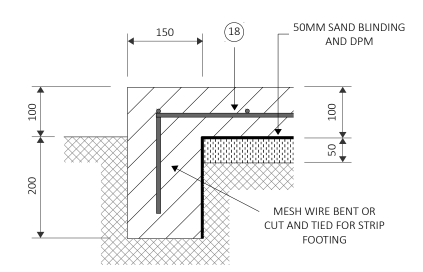
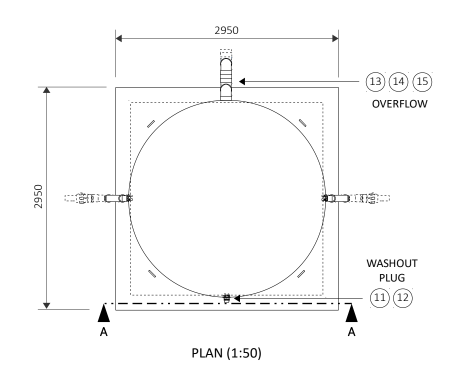
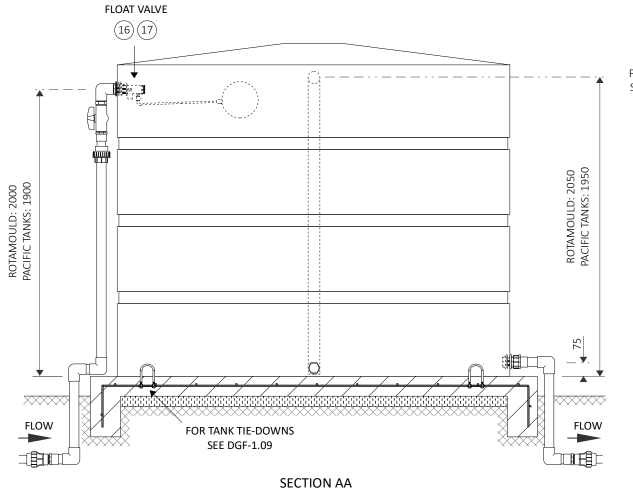
	REF	ITEM	UNIT	QTY
	1	Polyethylene F Adaptermm x 2"	each	2
	2	PVC Pressure Valve Socket 50mm x 2"	each	3
	3	PVC Pressure Pipe 50mm SWJ Class 12	6m length	1
	4	PVC Pressure Plain Elbow 50mm 90D	each	5
INLET AND	5	PVC Pressure Barrel Union 50mm	each	1
OUTLET	6	PVC Pressure Ball Valve 2" F-F Threaded	each	1
	7	PVC Pressure Nipple 2"	each	1
	8	PVC Pressure Threaded Elbow 2" F-F	each	1
	9	Brass Tank Flange 2"M x 1-½"F	each	2
	10	PVC Pressure Faucet Socket 50mm x 2"	each	1
MACHOLIT	11	Brass Tank Flange ¾"M x ½"F	each	1
WASHOUT	12	Polypropylene Threaded End Cap ¾"	each	1
	13	PVC DWV Tank flange 80mm	each	1
OVERFLOW	14	PVC DWV Pipe 80mm SCJ	6m length	1
	15	PVC DWV Plain Elbow 80mm 90D	each	5
FLOAT	16	Brass Bush 1-1/2"x 1"	each	1
VLAVE	17	Brass Float Valve 1" Male w/ Lever and Float	each	1
	1	Polyethylene Tank 6,000L	each	1
	18	Welded Mesh 200 x 200 x 6.00mm (SL62)	2.4 x 6m	1
TANK AND	-	Portland Cement Bag 40kg	40kg bag	14
SLAB	-	Coarse White Sand	kg	910
	-	Stone/Coral Aggregate	kg	1820
	-	Rebar Tie/Binding Wire 1.57mm	kg	1
	-	Timber Rough-sawn Softwood 100 x 50mm	3m length	1
	-	Timber Rough-sawn Softwood 200 x 25mm	3m length	4
	-	PVC Solvent Cement Type N (non-pressure)	250 mL	1
CONSUMA	-	PVC Solvent Cement Type P (pressure)	250 mL	3
DLLJ	-	PVC Priming Fluid	250 mL	1
	-	Nail Galvanised Jolt Head 75 x 3.15mm	kg	0.5
	-	Polyethylene Builders Plastic 200um 1.2m	m	12



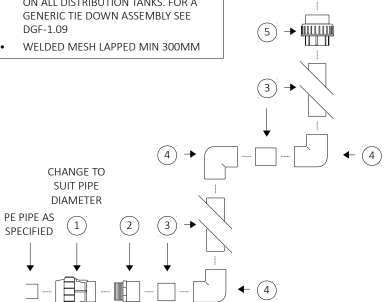
FOOTING DETAIL (1:8)



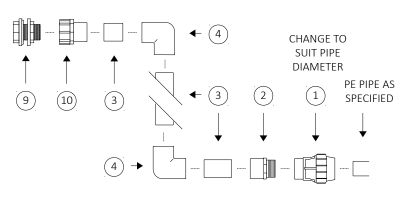


NOTES:

- SLAB AND FITTINGS WILL SUIT 6,000L TANK FROM BOTH VANUATU SUPPLIERS
- IF SELECTED MANUFACTURERS TANK HAS A REMOVABLE LID IT MUST BE SCREWED DOWN SECURELY TO THE MAIN BODY OF THE TANK
- OVERFLOW TO DRAIN A MINIMUM 4 METRES AWAY FROM TANK AND OUTLET TO BE STABILISED WITH ROCK
- FOR CONCRETE SPECIFICATIONS SEE DGF-1.01
- TANK TIE-DOWNS MUST BE INSTALLED ON ALL DISTRIBUTION TANKS. FOR A



INLET ASSEMBLY (1:10)



OUTLET ASSEMBLY (1:10)

	Date	Name	Description	Owner: Vanuatu Department of Water Resources						
z L	25/10/18	KD	PIPE: GI TO PVC	Project Name :		Drawing Name :		-		
SIL				DGF Standard Drawings			10ki POLY DISTRIBUTION TANK		(
RE								TOKET OET BISTRIBOTIO	17 17 11 11	
				Drafter: K. Davis	24/07/18	Checked: G. Longman	30/10/18	Plot Date :		
	VISIO	25/10/18	25/10/18 KD	25/10/18 KD PIPE: GI TO PVC	25/10/18 KD PIPE: GI TO PVC Project Name :	25/10/18 KD PIPE: GI TO PVC Project Name: DGF Star	25/10/18 KD PIPE: GI TO PVC Project Name: DGF Standard Drawings	25/10/18 KD PIPE: GI TO PVC Project Name : DGF Standard Drawings	25/10/18 KD PIPE: GI TO PVC Project Name: DGF Standard Drawings Drawing Name: 10kL POLY DISTRIBUTIO	25/10/18 KD PIPE: GI TO PVC Project Name: DGF Standard Drawings Drawing Name: 10kL POLY DISTRIBUTION TANK



Drawi	ng No. :				
DGF - 1.08					
Paper	Size & Scale				
	4.05	REV 2			

1:25

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