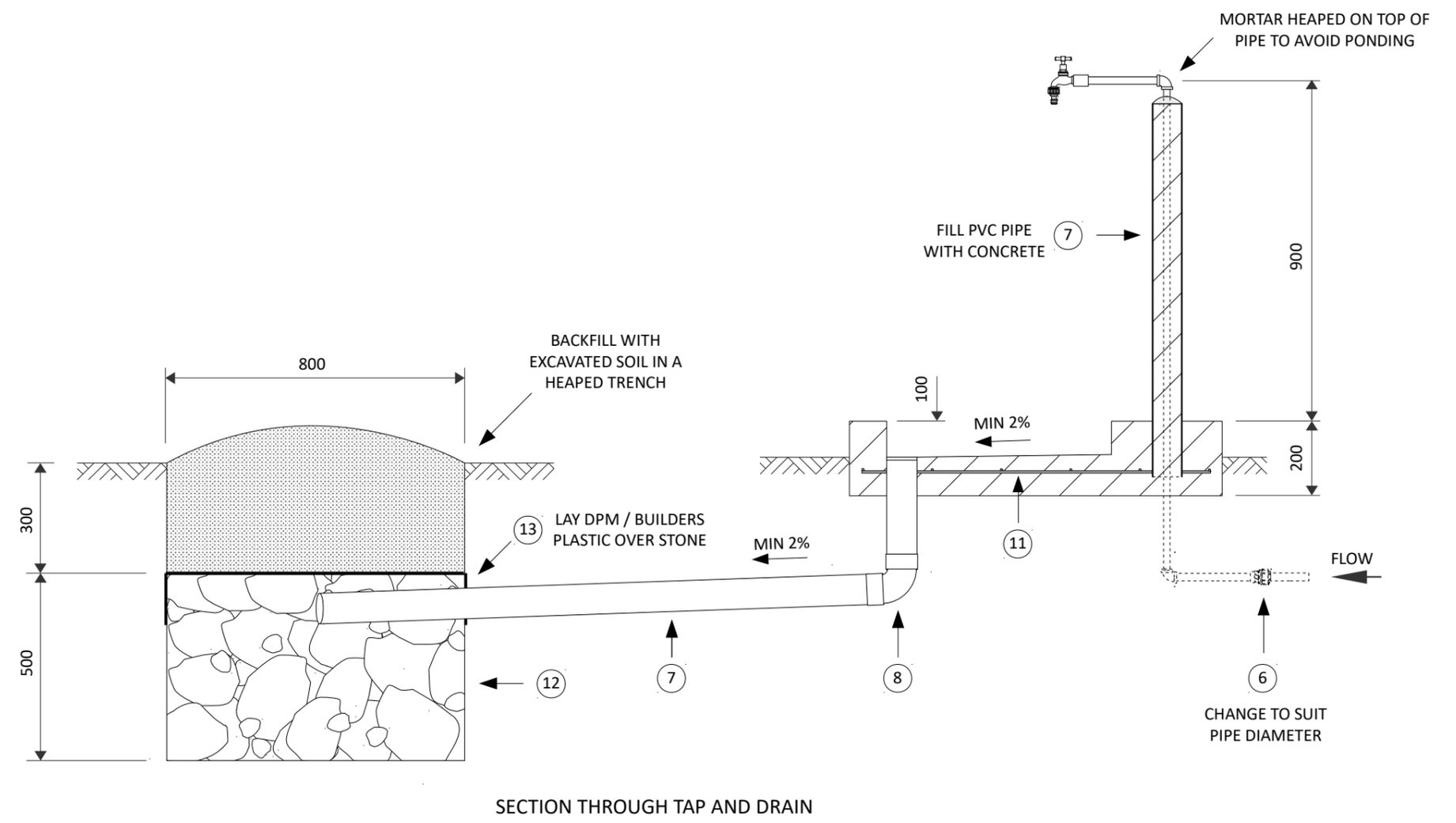


REF	ITEM	UNIT	QTY
1	Brass Tap 3/4" (Threaded Outlet)	each	1
2	Galvanised Iron Socket 3/4"	each	1
3	Galvanised Pipe SCH40 3/4" Threaded Both Ends	0.2m length	2
4	Galvanised Iron Elbow 90D 3/4"	each	2
5	Galvanised Pipe SCH40 3/4" Threaded Both Ends	1.3m length	1
6	Polyethylene Female Adapter 25mm x 3/4"	each	1
7	PVC DWV Pipe 80mm SCJ	3m length	1
8	PVC DWV Plain Elbow 88° 80mm	each	1
9	PVC Floor Grate 80mm (Lift out type)	each	1
10	Polypropylene Tap Connector/Adapter 20mm	each	1
11	Welded Mesh 200 x 200 x 6.00mm (SL62)	1m x 1m sheet	1
12	Loose Stone/Coral 20-50mm	kg	768
-	Portland GP Cement Bag 40kg	40kg bag	2
-	Coarse White Sand	kg	76
-	Fine White Sand	kg	18
-	Stone/Coral Aggregate	kg	194
-	Timber Rough-Sawn softwood 100 x 50mm	3m length	1
-	Timber Rough-Sawn softwood 200 x 25mm	3m length	2
-	Nail Galvanised Jolt Head 75 x 3.15mm	kg	1
13	Polyethylene Builders Plastic 200µm	m	2
-	Thread Tape 12mm x 10m White	roll	1

NOTES:

- FOR CONCRETE SPECIFICATIONS SEE DGF – 1.01
- PLASTER APRON ONLY TO ENSURE SLOPE TO DRAIN
1ST COAT: 1 : 4 BROOMED/RAKED (ANTI-SLIP)
- ENSURE PVC PIPE IS RAMMED CONTINUOUSLY WHEN FILLING TO REMOVE ENTRAPPED AIR
- ALL PIPE BURIED MIN 300MM TO CROWN
- CUT PVC AT: TAPSTAND (1,000 MM), DRAIN (300 MM AND 1,500 MM)



REVISION	Date	Name	Description	Owner: Vanuatu Department of Water Resources	Drawing Name: TAPSTAND	 Drawing No.: DGF – 1.03 Paper Size & Scale: A3 1:15 REV 1
				Project Name: DGF Standard Drawings	Plot Date:	
				Drafter: K. Davis 23/06/18	Checked: G. Longman 21/08/18	