

Section 6a – Deposits – Govan Wet Basin

Type of Deposit	Description	Quantity and Dimensions	
Steel	Cofferdam Piles (tubes)	No	62
		Dimensions	CHS 1524 X25
		Weight	2380 tonnes
Steel	Bearing Piles (tubes)	No	125
		Dimensions	CHS 610x20.2
		Weight	1550 tonnes
Steel	Sheet Piles (Cofferdam)	No	
		Dimensions	AZ40 -700N
		Weight	500 Tonnes
Steel	Tie Rods	No	29
		Dimensions	Various
		Weight	160 Tonnes
Steel	Drainage and Flap Valves	No	9
		Dimensions	Various
		Weight	50 Tonnes
Steel	Misc Brackets	No	
		Dimensions	Various
		Weight	40 Tonnes
Concrete	Reinforced Pile Plugs	No	182
		Dimensions	Various
		Weight	900 Tonnes
Concrete	Mass Concrete Ties Ins	Weight	600 Tonnes
Steel	Pile Plug Reinforcement	Weight	60 Tonnes
Steel	Hand holds (Chains)	Weight	1 Tonne
Rubber	Fenders	Weight	10 Tonnes
Aluminium or Zinc Anode	Cathodic Protection (sacrificial anodes)	Weight	10 Tonnes
Drainage Geotextile	Lotrak 100 or similar non wovan geotextile	Area	400m ²
Infill Material	Sand or Gravel	Weight	468,000 Tonnes
Steel	Ladders	No	5
		Weight	2.5 Tonnes

MARINE SCOTLAND

CONSTRUCTION LICENCE APPLICATION

Section 6a – Deposits – Govan Wet Basin Cont

HDPE Plastic Drainage Feeder pipes	Various sizes 150mm to 750mm dia		
		Length	500m

Section 6a – Removals Existing Wet Basin

Type of Deposit	Description	Quantity and Dimensions	
Steel	Perimeter sheet piles	No	1200 m ²
		Dimensions	Various
		Weight	200 Tonnes
MISC Metal Work	Tie rods / flap valves / metal plates / chains / fixings	Weight	50 Tonnes
Timber	Fenders	Weight	100 Tonnes
Steel	Ladders	Weight	8 Tonnes
HDPE Plastic Drainage Feeder pipes	Various sizes 150mm to 750mm dia	Length	500m
		Volume	
		Weight	