

4-J393	355 mm dia. flanged spigot pipe of length 1000 mm	nr	1		
4-I332	355 mm dia. plain spigot pipe of length 3000 mm (Cut to suit)	nr	1		
4-J353	355mm dia. flange adaptor	nr	1		
4-J893	355 mm dia. flanged ball float valve	nr	1		
4-J393	355 mm dia. double flanged pipe, length 1000mm with puddle flange 600mm from one end	nr	1		
4-J313	355mm dia. all flanged 90° bend	nr	1		
	<u>CLASS K: PIPE WORK - CHAMBERS AND PIPE WORK ANCILLARIES</u>				
	Chambers, ducts, culverts, crossings, thrust and anchor blocks, reinstatement and others as listed and specified in drawings.				
	Note:- Items for work in this class shall include:- Excavation, preparation of surfaces, disposal of excavated material, shoring sides of Excavation, backfilling and removal of redundant services. Concrete, reinforcement, formwork, joints and finishes. Tips for disposal of excavated material or debris to be identified by the contractor in liaison with local authority				
	Contractor in liaison with the Local Authority.				
K21	INSITU MASONRY CHAMBERS				
4-K212	Provide all necessary materials and construct Masonry walling chambers, internal dimensions 1800x1400mm . Include for supply and fixing of removable precast concrete covers, step iron, compacted granular fill, rendering of exposed blockwork etc. All as detailed on drawing No. MWS/SD/02. Depth 1.5-2m	nr	2		
	Crossings				
4-K642	Allow for crossing existing Hedges and reinstating these after construction of the water line	nr	10		
4-K662	Allow for crossing existing Fences and reinstating these after construction of the water line	nr	5		
4-K672	Allow for crossing existing drains and reinstating these after construction of the water line	nr	5		
PAGE TOTAL CARRIED TO BILL COLLECTION PAGE					