	Pipe		Length (m)		Length (m)
			External Diameter		External Diameter
			(cm/m)		(cm/m)
	Other (please describe below				
letinis S	3No pontain floors with	Portion Portion Januar proton	10 mx3m 7 mx3m 7.5 m x3m		
aron HDC	INC. Starl garyway RHS/SHS 9 mpnay 18m x1.25m				
				kg n	
	(b) Method of delivery of substa	ance(s) or object(s):			
	Separate Enclosur				
	Debri are Engineer		E14001,		
	Quantity (tonnes):	tonnes	s) or object(s) to be	e deposited:	
		tonnes		г аероянеа:	
	1	tonnes		г аероянеа:	
	1	tonnes bject(s) (e.g. sand,		г аероянеа:	
	Nature of substance(s) or o	tonnes bject(s) (e.g. sand,		г аероянеа:	
	Nature of substance(s) or o	tonnes bject(s) (e.g. sand,		е аероянеа:	
	Nature of substance(s) or o	bject(s) (e.g. sand, e location of origin)	silt, gravel etc.):	? YES	6 NO
	Nature of substance(s) or o Source (if sea dredged state Particle size: Have the substance(s) or	bject(s) (e.g. sand, see location of origin) object(s) been che analysis data with	silt, gravel etc.): emically analysed	? YES	
	Nature of substance(s) or o Source (if sea dredged state Particle size: Have the substance(s) or If YES, please include the (d) Temporary substance(s) or	bject(s) (e.g. sand, see location of origin) object(s) been che analysis data with	emically analysed	? YES	separate sheet
	Nature of substance(s) or of Source (if sea dredged state) Particle size: Have the substance(s) or if YES, please include the discussion of the substance (s) of the substance	bject(s) (e.g. sand, e location of origin) object(s) been che analysis data with	emically analysed	? YES	separate sheet
	Nature of substance(s) or of Source (if sea dredged state) Particle size: Have the substance(s) or If YES, please include the decessary): Type of Deposit	bject(s) (e.g. sand, e location of origin) object(s) been che analysis data with	emically analysed	? YES	separate sheet
	Nature of substance(s) or of Source (if sea dredged state) Particle size: Have the substance(s) or If YES, please include the decessary): Type of Deposit	bject(s) (e.g. sand, e location of origin) object(s) been che analysis data with	emically analysed	? YES	separate sheet ensions (metric) N Dimensio
	Nature of substance(s) or of Source (if sea dredged state) Particle size: Have the substance(s) or If YES, please include the decessary): Type of Deposit	bject(s) (e.g. sand, e location of origin) object(s) been che analysis data with	emically analysed	? YES	separate sheet ensions (metric) Dimensio Weight (kg/tonne
	Nature of substance(s) or of Source (if sea dredged state) Particle size: Have the substance(s) or if YES, please include the discussion (d) Temporary substance(s) or necessary): Type of Deposit Steel/Iron	bject(s) (e.g. sand, e location of origin) object(s) been che analysis data with	emically analysed	? YES	separate sheet



Weight (kg/tonnes)

