



Notes regarding treatment of Japanese Knotweed (*Fallopia japonica*)

Treatment must include the following:-

1. Japanese Knotweed not affected by the proposed works: monitor and treat in-situ for period of 3 years with suitable herbicide.
2. Japanese Knotweed located within the footprint of proposed works: excavate knotweed, transport it to the designated on-site Control Area, create knotweed stockpile: bund and monitor and treat for period of 3 years with suitable herbicide.
3. Areas from which knotweed has been excavated: apply impenetrable geotextile barrier to base of excavated areas and backfill with uncontaminated material.

Tenders must provide a full Method Statement for control of the Japanese knotweed including details of materials and herbicides to be used along with timing and frequency of applications etc. Measures for preventing the spread of knotweed to other areas of the site and off-site must also be outlined.

All method statements proposals subject to approval by Landscape Architect/Employers Representative. Approved method statement proposals and terms to be implemented in full by contractor.



# LEGEND

	1.5m wide bitmac paving		DISABLED PARKING ONLY information sign to DoT Traffic Signs Manual specification - refer to image sheet
	2.3m wide bitmac paving		NO LEFT TURN (prohibitory) Highway sign to DoT Traffic Signs Manual specification - refer to image sheet
	1m wide bitmac paving		White thermoplastic road arrow to DoT Traffic Signs Manual specification
	4m wide bitmac paving		Square profile with grooves, 1500mm (5' 0'') 200mm (8") Gough removable oak bollard or equivalent, 500mm below ground generated steel socket box with 120mm (5") and 7" for padlock. See bollard specification sheet
	Self binding gravel		2m x 2m x 2m existing wall location to be identified. Walls to be professionally surveyed & structurally assessed.
	Amphitheatre shape		2m x 2m x 2m existing wall location to be identified. Walls to be professionally surveyed & structurally assessed.
	Vermicular stone hedge		A1 M18/KATEER or equivalent stainless steel sign post system with removable graphics panel & RAL pre-mixed finish to be agreed with Employers Representative
	Half post & mesh fence		Org detail reference - generic
	Knee rail		Org detail reference - specific
	Oak picnic table and benches		
	Oak bench		
	Oak wayfinding marker		
	Lower cut stainless steel street sign		
	Amphitheatre oak seats		
	Horticultural filter bin HC2000 or equivalent		
	Reinforced grass parking bay		
	Physlets Trien trial equipment with Grasslax matting & fasteners (detailing as per org no. 13005-3-ME.1 to each of 4no equipment items. Installation to manufacturers instructions.		
	Existing trees		
	Japanese Knotweed infestation		
	1m high stainless steel handrail		

## TENDER STAGE MARCH 2014

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PROJECT:	THE ROCK, SKIBBEREEN, CO. CORK	DATE:	MARCH 2014
DRAWING:	GENERAL ARRANGEMENT PLAN	SCALE:	1:500 @ A1
		DRAWN:	DS
		CHECKED:	JK
		DRAWING NO.:	13605-3-401