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	Limestone slab in two pieces. Inscription faint.	Slab to be carefully removed, and reset on stone base (under archaeological supervision) with stonework consolidated with salvaged rubble bedded in lime mortar. Crack to be caulked with pigmented repair mortar.

DU-STCS-042	17XX XX?	Condition	Repairs/ Recommendations
		Chest tomb. Granite kerbs and slabs displaced to perimeter, railings cut off with bases rusted. Inscription faint.	Carefully label and lift kerbs and paving slabs and set aside for reinstallation, Under archaeological supervision, excavate down to provide base for new foundation to kerbs Re-set kerbs on solid concrete foundation with a cube strength of 25N and minimum W/C ratio of 0.5. 100mm wider than base of kerb on 200m Clause 804 chippings. Re-bed granite slabs on Clause 804 chippings on sand binding Re-point granite slabs and kerbs using NHL 3.5 lime mortar





































