Asset Ref No.	LDY022:013, Lisglass: Cross-Carved Stone	
Heritage Type	Built	
	Possible penal era site	
Location	OS 6-inch map sheet	022
	Townland	Clondermot
	Parish	Clondermot
	LCA	Burngibbagh & Drumahoe
	ITM Coordinates	244530;412930
	NG Coordinates	C4453012930
Protection Status	Scheduled	
Condition	Substantial remains	
Ownership		
(if known) Site Description	_, , , , , , , ,	SAMNI as 6'9" tall x 3'6" x 11", inscribed with a small cross on
Landscane Context (setting)	broad arrow on E side of stone and a small cross inscribed near the middle'. May provides a few more details, indicating that the stone was recumbent and suggesting that the 'broad arrow' was an Ordnance Survey mark. The stone appears to have been located on a long ridge aligned NE-SW with extensive views W towards the Foyle and beyond to Donegal. It is quite likely that the cross is a relatively recent Penal feature. However such simple cross inscriptions are notoriously difficult to date. The stone was located by NAC in January 2008 on top of the ridge of Ned's Top, approximately 3.5m to the west of the fence running along the ridge. It was found recumbent and embedded in the peaty surface, with only the upper face exposed. It measured 2.2m x 1.0m, by an exposed depth of 0.2m. The OS mark was clearly inscribed at one end (northern), with the dot indicating that the stone had been recumbent when the mark was cut. No encircled cross symbol could be distinguished but the exposed surface was quite heavily weathered and the stone was flaking around the edges.	
Landscape Context (setting)	The stone appears to have been located in 1940 on a long ridge aligned NE-SW with extensive views W towards the Foyle and beyond to Donegal. The stone was located by NAC in January 2008 on top of the ridge of Ned's Top, approximately 3.5m to the west of the fence running along the ridge.	
Site Appraisal	A substantial stone	
Sensitivity	Heavily weathered.	
Associations	This site may have Penal associations although the cross inscription is not now apparent.	
Recommendations	OS Field Report No. 150A	
	PSAMNI 1940, 198	





