Examination of Drainage & Earthworks (CM-203-Form Drain 1)

Reference to Standard: CRN-CM-203



Examination of Drainage & Earthworks														
Length				Exa	miner									
							Name				Signature			
Date			Certified											
							Name				Signature			
Kilometrage		Description of DRAINS / ASSETS	Surface Drainage & Water Courses			Culvert, Pipe & Sump Drains					Earthworks			
			Condition			Inlet		Outlet		Structure				
From	То		T/S	Туре	OK Yes/No	T/S	OK Yes/No	T/S	OK Yes/No	OK Yes/No	T/S	Туре	OK Yes/No	
LEGEND:		T/S Column refers to which side of the track the item is on. D = Downside; U = Upside; C = Centre or Six Foot; DC = Between Down tracks; UC = Between Up tracks.												
		Surface Drainage Type Column refers to what type of surface drainage is present. $C = Cess; T = Top; M = Mitre; WC = Water course$												
		Earthworks Type Column refers to what type of earthworks structure is present. $C = Cutting$ ; $E = Embankment$ ; $F = Formation$												
Comments / Works Required														

UGL Regional Linx

Version: 2.0

Version date: 30.01.2022

