ROADS 277 Wynhol Viaduct Lower Northbound					
HA Structure No. /M5//151.30/B/ HA ST Key	11071	Year Structure Commissioned		1972	
O/S Grid Ref. (E/N) 345070 / 172890 MA Structure Ref		Design Office		Freeman Fox And Partners	
County/Borough North Somerset		Design Load		HA + 45 HB	
	14/01/2020	Special loading/restriction		Not Applicable	
	30/03/2016	1 3,			
Structure Owner (if not HA) Highways Agency					
Assigned road M5/under bridge					
The Road M5 goes over Bridge and Large Culvert, authority Highways Agency		SuperStructure Construct	ion Details		
The Service Telecommunications goes internal Bridge and Large Culvert, authority Highways Age	Deck/Wall/Mast etc. Materials Insitu Prestressed Concrete				
The Service Telecommunications goes internal Bridge and Large Culvert, authority Highways Agency			Insitu Reinforced Conc		
Structure Susceptible to Scour?		Type of Construction	Box Beam And Cantilev	er Wings	
Structure on High Load Route?	N	Form of Deck	Continuous		
Structure Susceptible to Scour? N   Structure on High Load Route? N   Structure on Heavy Load Route? N   Structure Ancient Monument? N		SubStructure Construction Details			
		End Supports	Box Structure Wall		
		Intermediate Supports	Concrete Column		
		Nature of Foundations	Other		
			Spread Footings		
dor 1203 Sel 1 344064.5 172033.5 Mellers (\$T 440 720) -					

HA ST Key 11071 This is produced from SMIS data current at Date of Production 14/01/2020

## Wynhol Viaduct Lower Northbound

ROADS 277 (smis)



HA ST Key 11071 This is produced from SMIS data current at Date of Production 14/01/2020