

The Moray Council, Transport Development Team, Environmental Services PO Box 6760, Elgin, IV30 1BX

FORM CC3 Road Bond

Road Bond Determination

Name of Applicant					
Address or location of road					
Anticipated start of 'building works' **					
Anticipated date of completion of road					
<u>Site Set Up</u>					
Temporary Accommodation	item	= £			
Traffic Management	item	= £			
Site Clearance	item	= £			
Ground Works					
Excavation	m ³ @ £	= £			
Deposition	m ³ @ £	= £			
Disposal	m ³ @ £	= £			
Imported Fill	m ³ @ £	= £			
Formation	m ³ @ £	= £			
Compaction	m ³ @ £	= £			
Corriggoway					
Carriageway					
Surface Course	m²@ £	= £			
Binder Course	m ² @ £	= £			
Base Course	m²@ £	= £			
Sub Base	m ³ @ £	= £			
	C/F	£			



The Moray Council, Transport Development Team, Environmental Services PO Box 6760, Elgin, IV30 1BX

FORM CC3 Road Bond

		B/F	£
Capping Layer	m ³ @ £		= £
Paviours	m²@ £		= £
Road Kerbs	m @ £		= £
<u>Footway / Remote Footpath</u>			
Surface Course	m² @ £		= £
Binder Course	m²@ £		= £
Sub Base	m ³ @ £		= £
Backing Kerbs	m @ £		= £
Service Strips			
Backing Kerbs	m @		= £
Topsoil	m²@		= £
Grass Seeding	m²@		= £
Turfing	m²@		= £
Cycle Track			
Surface Course	m²@ £		= £
Binder Course	m²@ £		= £
Sub Base	m ³ @ £		= £
Backing Kerbs	m @ £		= £
Surface Water Drainage			
150 mm dia surface water drain	m@ £		= £
		C/F	



The Moray Council, Transport Development Team, Environmental Services PO Box 6760, Elgin, IV30 1BX

FORM CC3 Road Bond

	B/F	£
225 mm dia surface water drain	m@ £	= £
300 mm dia surface water drain	m@ £	= £
150 mm dia filter drain	m@ £	£ =
225 mm dia filter drain	m@ £	£ =
300 mm dia filter drain	m@ £	£ =
Manholes	No @ £	£ =
Catchpits	No @ £	= £
Gullies	No @ £	£ =
Headwalls	No @ £	£ =
Soakaways	No @ £	= £
Detention Basins	No @ £	= £
Swales	m @ £	= £
CCTV Survey	sum	= £
Street Lighting		
Number of Lighting Units	No @ £	= £
Number of Control Pillars	No @ £	= £
Traffic Signs		
Traffic Signs	No @ £	= £
Bollards	No @ £	= £
Street Name Plates	No @ £ Sub Total	<u>=£</u> £
Add 59	% inflation over 3 years	

TOTAL \pounds