

Diagrams and information for signs to be used at private level crossings.

See the <u>Improving signage at private level crossings: revised sign designs consultation</u> for background information about the design of these signs.

Warning signs

Sign identifier	Description	Sign diagram
Diagram 101 (previously UV01)	Type: Universal warning sign Applicable to: All user worked level crossings. Standard dimensions: W600mm x H530mm	
Diagram 102 (Previously CB01)	Type: Warning sign Applicable to: Level crossings where there is overhead electrification equipment or a live rail. Permitted variant: The appropriate variant shall be applied as per the site-specific electrical hazard. Standard dimensions: W525mm x H875mm	Danger Overhead live wires Danger Do not touch the live rail
Diagram 103 (Previously BA02)	Type: Warning sign Applicable to: Level crossings over lines signalled for bi-directional movements where trains can approach in any direction on any line. Standard dimensions: W610mm x H200mm	Caution Trains can approach from any direction on any line
Diagram 104 (Previously Diagram 105)	Type: Warning sign Applicable to: User worked crossings. Standard dimensions: W460mm x H60mm	Maximum penalty for not closing gates £1000
Diagram 105 (Previously Diagram 106)	Type: Warning sign Applicable to: Vehicular crossing gates. Standard dimensions: 600mm diameter	

Sign identifier	Description	Sign diagram
Diagram 106 (Previously Diagram 113)	Type: Warning sign Applicable to: User worked crossings where the railway is equipped with overhead electric wires and the road approaches are on a gradient. Permitted variant: Telephone number is provided at crossings with no fixed telephones. Standard dimensions: W700mm x H1000mm	Overhanging loads may foul live wires If indoors If indoors algorithms If the deprivation of the signature o

Signs which provide a summary of correct usage at a crossing

Sign identifier	Description	Sign diagram
Diagram 107 (Previously HL01)	Type: High level instruction sign Applicable to: Footpath and bridleway crossings with fixed telephones (where no MSLs are provided). Application criteria: Footpath and bridleway crossings where a single set of instructions is provided for all user groups. Standard dimensions: W600mm x H300mm	STOP Telephone
Diagram 108 (Previously HL04)	Type: High level instruction information sign Applicable to: Footpath and bridleway crossings (where no telephones or MSLs are provided). Application criteria: Footpath and bridleway crossings where a single set of instructions is provided for all user groups. Standard dimensions: W600mm x H300mm	STOP O Listen

Sign identifier	Description	Sign diagram
Diagram 109 (Previously HL03)	Type: High level instruction sign Applicable to: Footpath and bridleway crossings with MSLs. Application criteria: Footpath and bridleway crossings where a single set of instructions is provided for all user groups. Standard dimensions: W600mm x H300mm	Red STOP Green Clear
Diagram 110 (Previously 601.1)	Type: Stop sign Applicable to: All user worked and bridleway crossings where different sets of instructions are provided for multiple user groups. Application criteria: In these circumstances the 601.1 is used instead of a conventional high level (HL) instruction sign. Standard dimensions: W500mm x H500mm	STOP

Hybrid instruction signs

Sign identifier	Description	Sign diagram
Diagram 111 (Previously HI01)	Type: Hybrid instruction sign	
(Applicable to: User worked crossings with gates adjacent to a separate footpath or bridleway crossing.	Instructions when using Vehicle Gates
	Application criteria: HI01 shall be provided with the appropriate detailed instructions sign.	
	Standard dimensions: W600mm x H100mm	

Sign identifier	Description	Sign diagram
Diagram 112	Type: Hybrid instruction sign	
(Previously HI02)	Applicable to: User worked crossings with lifting barriers adjacent to a separate footpath or bridleway crossing.	Instructions when using Barriers
	Application criteria: HI02 shall be provided with the appropriate detailed instruction sign.	
	Standard dimensions: W600mm x H100mm	
Diagram 113	Type: Hybrid instruction sign	
(Previously HI03)	Applicable to: Footpath crossings with gates adjacent to a separate user worked crossing.	Instructions when using Pedestrian Gates
	Application criteria: HI03 shall be provided with the appropriate detailed instruction sign.	
	Standard dimensions: W600mm x H100mm	
Diagram 114 (Previously HI04)	Type: Hybrid instruction sign	
(**************************************	Applicable to: Footpath crossings with stiles adjacent to a separate user worked crossing.	Instructions when using Stiles
	Application criteria: HI04 shall be provided with the appropriate detailed instruction sign.	
	Standard dimensions: W600mm x H100mm	
Diagram 115 (Previously HI05)	Type: Hybrid instruction sign	
(i. remeasly rinds)	Applicable to: Bridleway crossings adjacent to a separate user worked crossing.	Instructions when using Bridleway Gates
	Application criteria: HI05 shall be provided with the appropriate detailed instruction sign.	
	Standard dimensions: W600mm x H100mm	

Instruction signs

Sign identifier	Description	Sign diagram
Diagram 116 (Previously IS580b)	Type: Instruction sign Applicable to: Station barrow crossings with white lights (used by staff only). Standard dimensions: W400mm x H600mm	Caution cross only when light shows
Diagram 117 (Previously CA03)	Type: Instruction sign Applicable to: Station barrow crossing (where members of the public are not permitted). Standard dimensions: W300mm x H420mm	Passengers must not cross the line
Diagram 118 (Previously Diagram 104)	Type: Instruction sign Applicable to: User worked crossings with lifting barriers. Standard dimensions: W300mm x H380mm	Hold down to lower Maximum penalty for not closing barriers £1000 Pump to raise both barriers In the event of failure telephone the signatier
Diagram 119 (Previously Diagram 115)	Type: Instruction sign Applicable to: User worked, footpath and bridleway crossings level crossings. Application criteria: Provided as part of risk-based decision making where gate indiscipline exists. Standard dimensions: W325mm x H60mm	Shut and fasten gate

Detailed instruction signs

Sign identifier	Description	Sign diagram
Diagram 120 (Previously DI02)	Type: Detailed instructions sign Applicable to: User worked crossings with no fixed telephones, no MSLs or POGO. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H1275mm	Always telephone ************************ before crossing with a large, low or slow moving vehicle, or with animals 1. You must telephone the number shown to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Always Stop. Look and Listen in both directions for approaching trains every time you cross 1. If no trains, open both gates on foot 2. Rejoin vehicle, Stop, Look and Listen again for trains 3. Cross without stopping 4. Close both gates on foot Stop, Look and Listen in both directions for approaching trains every time you cross 1. Cross without stopping 2. Always close gates behind you
Diagram 121 (Previously DI05)	Type: Detailed instructions sign Applicable to: User worked crossings with POGO (no fixed telephones or MSLs). Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H900mm	Always telephone ************************ before crossing with a large, low or slow moving vehicle, or with animals 1. You must telephone the number shown to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Stop. Look and Listen in both directions for approaching trains before crossing 1. If no trains, push button to open both gates 2. Stop. Look and Listen again for trains 3. Cross without stopping 4. Push button to close both gates

Sign identifier	Description	Sign diagram
Diagram 122 (Previously DI09)	Applicable to: User worked crossings with fixed telephones. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H935mm	Always telephone before crossing with a vehicle or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given 3. When permission is given, open both gates on foot 4. Cross without stopping 5. Close both gates on foot Stop. Look and Listen in both directions for approaching trains before crossing 1. Cross without stopping 2. Always close gates behind you
Diagram 123 (Previously DI12a)	Applicable to: User worked crossings with fixed telephones and POGO. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. DI12a shall be provided where an equestrian user is always required to telephone for permission to cross. Standard dimensions: W600mm x H1010mm	Always telephone before crossing with a vehicle or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given 3. When permission is given, push button to open both gates 4. Cross without stopping 5. Push button to close both gates Stop. Look and Listen in both directions for approaching trains before crossing 1. Push button to open both gates 2. Stop. Look and Listen again for trains 3. Cross without stopping 4. Push button to close both gates

Sign identifier Description Sign identifier	ign diagram
crossing. DI12b shall be provided where there is no requirement for an equestrian user to telephone for permission to cross. Standard dimensions: W600mm x H1010mm	Always telephone before crossing with a vehicle or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given 3. When permission is given. push button to open both gates 4. Cross without stopping 5. Push button to close both gates Stop. Look and Listen in both directions for approaching trains before crossing 1. Push button to open both gates 2. Stop. Look and Listen again for trains 3. Cross without stopping

Sign identifier	Description	Sign diagram
Diagram 125 (Previously DI16)	Type: Detailed instructions sign Applicable to: User worked crossings with fixed telephones and MSLs. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H1330mm	Always telephone before crossing with a large, low or slow moving vehicle, or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Always check green light shows every time you cross 1. If no light shows do not cross - telephone signaller 2. Open both gates on foot 3. Check that green light still shows 4. Cross with vehicle without stopping 5. Check that green light still shows 6. Close both gates on foot Always check green light shows 6. Close both gates on foot If no light shows do not cross - telephone signaller 2. Cross without stopping 3. Always close gates behind you
Diagram 126 (Previously DI19)	Applicable to: User worked crossings with fixed telephones, MSLs and POGO. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H865mm	Always telephone before crossing with a large, low or slow moving vehicle, or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Red STOP Clear Always check green light shows every time you cross 1. If no light shows do not cross - telephone signaller 2. Push button to open both gates 3. Check that green light still shows 4. Cross without stopping 5. Push button to close both gates

Sign identifier	Description	Sign diagram
Diagram 127 (Previously DI20b)	Type: Detailed instructions sign Applicable to: User worked crossings with fixed telephones, MSLs and powered barriers operated by a push button. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H935mm	Always telephone before crossing with a large, low or slow moving vehicle, or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Reconstructions given Always check green light shows every time you cross 1. If no light shows do not cross telephone signaller 2. Push and hold button to raise both barriers 3. Check that green light still shows 4. Cross without stopping 5. Push and hold button to lower both barriers
Diagram 128 (Previously DI20p)	Applicable to: User worked crossings with fixed telephones, MSLs and manually operated pump barriers. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H880mm	Always telephone before crossing with a large. low or slow moving vehicle, or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Red STOP CLEAR Always check green light shows every time you cross 1. If no light shows do not cross telephone signaller 2. Pump to raise both barriers 3. Check that green light still shows 4. Cross without stopping 5. Hold to lower both barriers

Sign identifier	Description	Sign diagram
Diagram 129 (Previously DI20k)	Applicable to: User worked crossings with fixed telephones, MSLs and powered barriers operated by a key. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H880mm	Always telephone before crossing with a large, low or slow moving vehicle, or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Red STOP Clear Always check green light shows every time you cross 1. If no light shows do not cross - telephone signaller 2. Use key to raise both barriers 3. Check that green light still shows 4. Cross without stopping 5. Use key to lower both barriers
Diagram 130 (Previously DI23)	Type: Detailed instructions sign Applicable to: User worked crossings with fixed telephones and on-demand MSLs. Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H1365mm	Always telephone before crossing with a large. low or slow moving vehicle. or with animals 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Always push button to display light 1. If no light shows do not cross - telephone signaller 2. Open both gates on foot 3. Check that green light still shows 4. Cross with vehicle without stopping 5. Check that green light still shows 6. Close both gates on foot Always push button to display light 1. If no light shows do not cross - telephone signaller 2. Check that green light still shows 3. Cross without stopping 4. Always close gates behind you

Sign identifier	Description	Sign diagram
Diagram 131 (Previously DI25)	Type: Detailed instructions sign Applicable to: Footpath crossings with no fixed telephones or MSL provided with gates. Standard dimensions: W600mm x H325mm	Stop. Look and Listen in both directions for approaching trains before crossing 1. Cross without stopping 2. Always close gates behind you
Diagram 132 (Previously DI25s)	Type: Detailed instructions sign Application: Footpath crossings with no fixed telephones or MSLs provided with stiles. Standard dimensions: W600mm x H285mm	Stop. Look and Listen in both directions for approaching trains before crossing 1. Cross without stopping
Diagram 133 (Previously DI25H)	Type: Detailed instructions sign Applicable to: For crossings with no fixed telephones or MSLs. Application criteria: For use on Heritage Rail only. Standard dimensions: W600mm x H225mm	Stop. Look and Listen in both directions for approaching trains before crossing 1. Cross without stopping 2. Always close gates behind you
Diagram 134 (Previously DI26)	Type: Detailed instructions sign Applicable to: Bridleway crossings with no fixed telephones or MSLs. Standard dimensions: W600mm x H320mm	Stop. Look and Listen in both directions for approaching trains before crossing 1. Cross without stopping 2. Always close gates behind you

Sign identifier	Description	Sign diagram
Diagram 135 (Previously DI27)	Type: Detailed instructions sign Applicable to: Bridleway crossings with fixed telephones. Standard dimensions: W600mm x H895mm	Always telephone before crossing 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given 3. When permission is given, cross without stopping 4. Always close gates behind you Stop. Look and Listen in both directions for approaching trains before crossing 1. Cross without stopping 2. Always close gates behind you
Diagram 136 (Previously DI28)	Type: Detailed instructions sign Applicable to: Bridleway crossings with fixed telephones and MSLs. Application criteria: DI128 shall be provided where an equestrian user is always required to telephone for permission to cross. Standard dimensions: W600mm x H935mm	Always telephone before crossing 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given 3. When permission is given. cross without stopping 4. Always close gates behind you Always check green light shows every time you cross 1. If no light shows do not cross telephone signaller 2. Cross without stopping 3. Always close gates behind you

Sign identifier	Description	Sign diagram
Diagram 137 (Previously DI30)	Type: Detailed instructions sign Applicable to: Footpath crossings with ondemand MSLs provided with gates. Standard dimensions: W600mm x H395mm	Always push button to display light 1. If no light shows do not cross - telephone signaller 2. Check that green light shows 3. Cross without stopping 4. Always close gates behind you
Diagram 138 (Previously DI30s)	Type: Detailed instructions sign Applicable to: Footpath crossings with ondemand MSLs provided with stiles. Standard dimensions: W600mm x H355mm	Always push button to display light 1. If no light shows do not cross - telephone signaller 2. Check that green light shows 3. Cross without stopping
Diagram 139 (Previously DI31)	Type: Detailed instructions sign Applicable to: Bridleway crossings with ondemand MSLs. Standard dimensions: W600mm x H395mm	Always push button to display light 1. If no light shows do not cross - telephone signaller 2. Check that green light shows 3. Cross without stopping 4. Always close gates behind you

Sign identifier	Description	Sign diagram
Diagram 140 (Previously DI33)	Type: Detailed instructions sign Application: User worked crossings with MSLs (no fixed telephones). Application criteria: Crossings with or without an adjacent footpath or bridleway crossing. Standard dimensions: W600mm x H1345mm	Always telephone *************** before crossing with a large, low or slow moving vehicle, or with animals 1. You must telephone the number shown to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given Always check green light shows every time you cross 1. If no light shows do not cross - telephone signaller 2. Open both gates on foot 3. Check that green light still shows 4. Cross with vehicle without stopping 5. Check that green light still shows 6. Close both gates on foot Always check green light 5. Check that green light still shows 6. Close both gates on foot Always check green light shows every time you cross 1. If no light shows do not cross - telephone signaller 2. Cross without stopping 3. Always close gates behind you
Diagram 141 (Previously DI36)	Type: Detailed instructions sign Applicable to: Bridleway crossings with MSLs. Application criteria: DI36 shall be provided where a user is required to telephone for permission to cross if no light shows. Standard dimensions: W600mm x H355mm	Always check that green light shows 1. If no light shows do not cross - telephone signaller 2. Cross without stopping 3. Always close gates behind you
Diagram 142 (Previously DI37)	Type: Detailed instructions sign Applicable to: Footpath crossings with MSLs provided with gates. Application criteria: DI37 shall be provided where a user is required to telephone for permission to cross if no light shows. Standard dimensions: W600mm x H355mm	Always check that green light shows 1. If no light shows do not cross - telephone signaller 2. Cross without stopping 3. Always close gates behind you

Sign identifier	Description	Sign diagram
Diagram 143 (Previously DI37s)	Type: Detailed instructions sign Applicable to: Footpath crossings with MSLs provided with stiles. Application criteria: DI37s shall be provided where a user is required to telephone for permission to cross if no light shows.	Always check that green light shows 1. If no light shows do not cross - telephone signaller 2. Cross without stopping
Diagram 144 (Previously DI38)	Type: Detailed instructions sign Applicable to: Footpath crossings with MSLs provided with gates. Application criteria: DI38 shall be provided where there is no requirement for a user to telephone for permission to cross if no light shows.	Always check that green light shows 1. If no light shows - Stop. Look and Listen 2. Cross without stopping 3. Always close gates behind you
Diagram 145 (Previously DI38s)	Type: Detailed instructions sign Applicable to: Footpath crossings with MSLs provided with stiles. Application criteria: DI38s shall be provided where there is no requirement for a user to telephone for permission to cross if no light shows. Standard dimensions: W600mm x H315mm	Always check that green light shows 1. If no light shows - Stop. Look and Listen 2. Cross without stopping
Diagram 146 (Previously DI39)	Type: Detailed instructions sign Applicable to: Bridleway crossings with MSLs. Application criteria: DI39 shall be provided where there is no requirement for a user to telephone for permission to cross if no light shows. Standard dimensions: W600mm x H355mm	Always check that green light shows 1. If no light shows - Stop. Look and Listen 2. Cross without stopping 3. Always close gates behind you

Sign identifier	Description	Sign diagram
Diagram 147 (Previously DI40)	Type: Detailed instructions sign Applicable to: Footpath crossings with fixed telephones. Application criteria: DI40 shall be provided where there is a requirement for all user groups to telephone for permission to cross. Standard dimensions: W600mm x H520mm	Always telephone before crossing 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given 3. When permission is given. cross without stopping 4. Always close gates behind you
Diagram 148 (Previously DI41)	Type: Detailed instructions sign Applicable to: Bridleway crossings with fixed telephones. Application criteria: DI41 shall be provided where there is a requirement for all user groups to telephone for permission to cross. Standard dimensions: W600mm x H520mm	Always telephone before crossing 1. You must use the telephone provided to get permission to cross 2. Tell the signaller what you are crossing with and follow the instructions given 3. When permission is given, cross without stopping 4. Always close gates behind you

Supplementary instruction signs

(To be provided in addition to other signs at a crossing)

Sign identifier	Description	Sign diagram
Diagram 149	Type: Supplementary instruction sign	
(Previously SI41A)	Applicable to: All user worked crossings with POGO and fixed telephones.	Vehicle Gate Control If the gates do not open, use telephone provided
	Standard dimensions: W250mm x H120mm	
Diagram 150	Type: Supplementary instruction sign	
(Previously SI41B)	Applicable to: All user worked crossings with POGO (no fixed telephones).	Vehicle Gate Control If the gates do not open contact the signaller
	Standard dimensions: W250mm x H120mm	
Diagram 151 (Previously SI42)	Type: Supplementary instruction sign	For
(i Toviously SI42)	Applicable to: All user worked crossings with POGO.	manual operation only
	Standard dimensions: W90mm x H90mm	

Sign identifier	Description	Sign diagram
Diagram 152 (Previously SI43)	Type: Supplementary instruction sign Applicable to: All user worked crossings with POGO.	In emergency
	Standard dimensions: W90mm x H120mm	push button .
Diagram 153 (Previously SI44)	Type: Supplementary instruction sign Applicable to: All user worked crossings with POGO. Standard dimensions: W300mm x H420mm	Do not cross while gates are in motion
Diagram 154 (Previously SI45)	Type: Supplementary instruction sign Applicable to: User worked and bridleway crossings. Application criteria: SI45 instructs equestrian users to dismount before using the crossing. Standard dimensions: W595mm x H175mm	HORSE RIDERS MUST DISMOUNT
Diagram 155 (Previously SI47)	Type: Supplementary instruction sign Applicable to: Private user worked crossings. Application criteria: To be deployed at user worked crossings where no public rights of access exist over the crossing. Standard dimensions: W600mm x H200mm	PERMITTED ACCESS ONLY
Diagram 156 (Previously SI48)	Type: Supplementary instruction sign Applicable to: Level crossings where there is known second train running risk. Standard dimensions: W600mm x H200mm	Caution Oncoming trains can be hidden by other trains Look BOTH WAYS Do not cross until all lines are clear

Sign identifier	Description	Sign diagram
Diagram 157 (Previously SI3179)	Type: Supplementary Instruction sign Applicable to: Station barrow crossings. Permitted variant: The appropriate variant	Press for assistance to cross the line
	shall be applied as per the site-specific method of operation. Standard dimensions: W675mm x H300mm	Telephone for assistance

MSL instruction signs

Sign identifier	Description	Sign diagram
Diagram 158 (Previously MSLs with Integrated User Instructions – they remain the same, but updated with colour)	Type: Instruction sign Applicable to: User worked, footpath and bridleway crossings with MSLs. Standard dimensions: W650mm x H520mm	Red STOP Green Clear If no light shows - Stop, Look and Listen
Diagram 159 (Previously MSLs with Integrated User Instructions – they remain the same, but updated with colour)	Type: Instruction sign Applicable to: User worked, footpath and bridleway crossings with MSLs. Standard dimensions: W650mm x H520mm	Red STOP Green Clear If no light shows - telephone signaller
Diagram 160 (Previously MSLs with Integrated User Instructions)	Type: Instruction sign Applicable to: User worked, footpath and bridleway crossings. Standard dimensions: W275mm x H1055mm	STOP Red Red Red Green Clear Clear Wat for Green If m light, do not cross telephone signaller Fillow user instructions

Sign identifier	Description	Sign diagram
Diagram 161 (Previously MSLs with Integrated User Instructions – sign changed to reflect actual sign design)	Type: Instruction sign Applicable to: User worked, footpath and bridleway crossings. Standard dimensions: W375mm x H2050mm	STOP Red Green Clear Well for Grome Will for Grome Unique front of even Unique front of eve

Information signs

Sign identifier	Description	Sign diagram
Diagram 162 (Previously WW01)	Type: Whistle board information sign Applicable to: Level crossings where whistle boards are provided. Standard dimensions W300mm x H420mm	Trains only sound warning horn between 6am and midnight
Diagram 163 (Previously SI40)	Type: Supplementary instruction sign Applicable to: User worked, footpath and bridleway crossings. Application criteria: SI40 is provided as part of risk-based decision making where dogs off leads is a known risk. Standard dimensions: W300mm x H100mm	Keep dogs on a lead

Sign identifier	Description	Sign diagram
Diagram 164 (Previously	Type: Level crossing information sign	
CC02)	Applicable to: Any level crossing.	Level crossing information
	Permitted variant: The appropriate variant shall be applied as per the site-specific method of operation.	Name: Cradle Bridge O.S. Grid reference: TR 032444 Mileage: ACR 58m 37ch In emergency use telephone provided
	Standard dimensions W300mm x H200mm	A
		Level crossing information Name: Cradle Bridge O.S. Grid reference: TR 032444 Mileage: ACR 58m 37ch In emergency telephone:
		В
		Level crossing information Name: Cradle Bridge O.S. Grid reference: TR 032444 Mileage: ACR 58m 37ch To contact signaller telephone: In an emergency use above telephone number
		С
		Level crossing information Name: Cradle Bridge O.S. Grid reference: TR 032444 Mileage: ACR 58m 37ch To contact signaller telephone: In an emergency telephone:
		D

Reminder signs

Sign identifier	Description	Sign diagram
Diagram 165 (Previously	Type: Reminder sign	Have you
Diagram 111)	Applicable to: Level crossings with user operated gates.	closed the gates ?
	Standard dimensions: W450mm x H275mm	

Sign identifier	Description	Sign diagram
Diagram 166 (Previously	Type: Reminder sign	Have you
Diagram 112)	Applicable to: Level crossings with user operated barriers.	lowered the barriers?
	Standard dimensions: W400mm x H375mm	