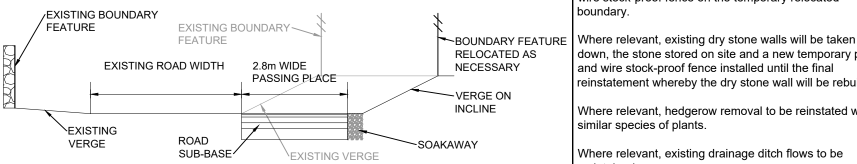
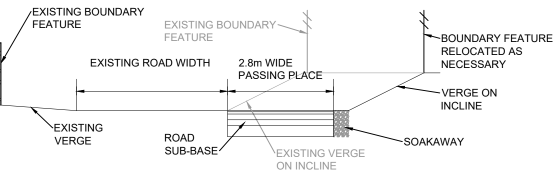


Typical passing place cross section on level ground (PP-A)

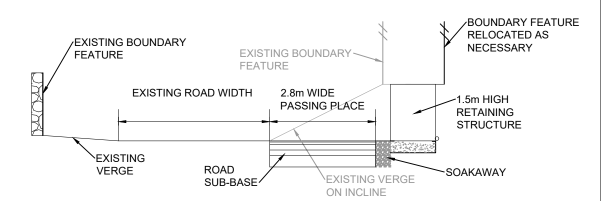


Typical passing place cross section in shallow embankment cut (PP-B)

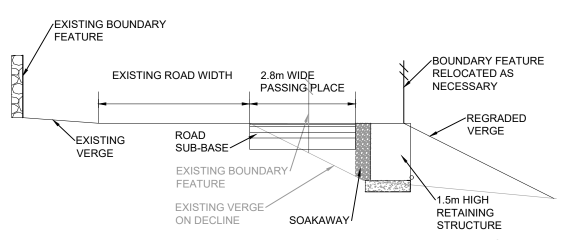


EXISTING BOUNDARY **FEATURE** BOUNDARY FEATURE **EXISTING ROAD WIDTH** 2.8m WIDE **RELOCATED AS** PASSING PLACE **NECESSARY** REGRADED **VERGE** EXISTING **ROAD** SOAKAWAY **VERGE** SUB-BASE **EXISTING BOUNDARY** EXISTING VERGE **FEATURE** ON DECLINE

Typical passing place cross section in shallow embankment fill (PP-D)



Typical passing place cross section in deep embankment cut (PP-C)



Typical passing place cross section in deep embankment fill

TO BE REPRODUCED IN COLOUR ONLY

Notes:

similar species of plants.

be extended / tied into existing road.

maintained.

Where relevant, existing post and wire stock-proof fence or similar will be replaced with a new temporary post and wire stock-proof fence on the temporary relocated

down, the stone stored on site and a new temporary post

reinstatement whereby the dry stone wall will be rebuilt

Where relevant, hedgerow removal to be reinstated with

Proposed passing place & road widening construction to

Dimensions provided are indicative only and will vary per

Proposed retaining structure construction to be confirmed following further site investigation and detailed design.

Where relevant, existing drainage ditch flows to be

MAY 2021 DATE



Water for the North West

UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME RIBBLE VALLEY BOROUGH COUNCIL (BOWLAND) HIGHWAYS WORKS PROPOSALS - TYPICAL PASSING PLACE CROSS SECTIONS - SHEET 11 of 12

DRAWING NUMBER RVBC-BO-APP-004-12\_11 REVISION