

RSA REFERENCE	RSA PROBLEM	RSA RECOMMENDATION	DESIGN ORGANISATION RESPONSE	OVERSEEING ORGANISATION RESPONSE	AGREED RSA ACTION
Problem 1	<p>Location: Crossing point on the eastern side of the access.</p> <p>Ponding water that freezes in cold weather could result in pedestrians slipping and falling.</p> <p>An examination of the existing levels in the vicinity of the crossing point on the eastern side of the access leads to the assumption that there may be a low point in the vicinity of the crossing point and the proposed tactile paving on this side of the access. There is evidence that water ponds in this area in wet weather.</p> <p>The design appears to rely on an existing gulley on this side of the access which is blocked/not visible on the ground. If adequate carriageway drainage is not provided this could lead to ponding water which, if it freezes in cold weather, could result in pedestrians slipping and falling.</p>	<p>Ensure that adequate carriageway drainage is provided around the junction to ensure that water does not pond in the vicinity of the crossing point of the Bradley Road footway across the proposed site access.</p>	<p>Recommendation accepted. Existing drainage to be reviewed with site engineer to determine condition of existing drainage provision. Any improvements agreed on site to be implemented as part of the proposed highway improvements. Note added to Drawing 2104111 Rev. H to this effect</p>		

