



- Key**
- Existing highway boundary
 - S278 Highway Works Boundary
- LEGEND**
- EXISTING BLOCK PAVEMENTS ARE CURRENTLY MISSING AND HAVE BEEN REPLACED WITH ASPHALT. CONTRACTOR TO REMOVE ASPHALT AND REPLACE WITH RECLAIMED PAVEMENTS. PAVEMENTS TO BE BEDDED ON SAND AS PER WSCC DETAIL DRAWING S278 / 38 / 21.
 - EXISTING BLOCK PAVEMENTS HAVE BEEN DISPLACED / SUNKEN. CONTRACTOR TO LIFT EXISTING PAVEMENTS ADJUST EXISTING BEDDING MATERIAL (ASSUMED TO BE SAND) AND REBED PAVEMENTS. LEVEL TO SUIT SURROUNDING BLOCKS. PAVEMENTS TO BE BEDDED AS PER WSCC DETAIL DRAWING S278 / 38 / 21.
 - EXISTING CONCRETE PAVING SLABS EITHER MISSING, BROKEN OR DISPLACED / SUNKEN. CONTRACTOR TO INSTALL NEW PAVING SLABS EITHER MISSING OR BROKEN OR LIFT UP AND REBED ONES THAT HAVE BEEN DISPLACED OF SUNKEN.
 - EXISTING ASPHALT SURFACE COURSE EITHER SUNKEN OR WORN AWAY. CONTRACTOR TO ROAD PLAN OUT EFFECTED SURFACE ASPHALT AND REPLACE WITH NEW HRA SURFACE COURSE. HRA SPECIFICATION AS PER WSCC DETAIL DRAWING S278 / 38 / 21
 - EXISTING FLUSH KERBING IN CARRIAGEWAY TO BE TAKEN UP. EXISTING CONCRETE HAUNCH TO BE REMOVED TO TIP OFF SITE. EXISTING KERBS TO BE CLEANED AND RESET ON NEW ST4 CONCRETE HAUNCH. LEVEL TO MATCH SURROUNDING PAVEMENTS.
- NOTES**
- EXACT EXTENT BLOCK PAVING REPAIRS TO BE DETERMINED ONSITE WITH THE WSCC HIGHWAYS INSPECTOR.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALISTS DRAWINGS AND SPECIFICATIONS.
 - DO NOT SCALE THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED/VERIFIED ON SITE. IF IN DOUBT ASK.
 - ALL LEVELS IN METRES UNLESS NOTED OTHERWISE.
 - ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

Existing block pavements to be removed and replaced with Red coloured HRA surface course and regulating binder course. Works to be undertaken as part of the proposed Dutch Style roundabout scheme. Block pavements to be collected, sorted and placed on pallets and set aside for future use. Dished drainage channels and road gully cover and frames to be collected and set aside for future use.