

- 2. CATCHPITS TO BE CONSTRUCTED IN PRECAST CONCRETE TO IS EN1917 BS 5911-3 AND IS
- 3. INVERT DETAILS, NUMBERS OF BRANCHES AND TYPE OF GULLY TOP ARE SHOWN ON THE DRAWINGS AND APPENDIX 5/1.
- 4. MORTAR TO BE IN ACCORDANCE WITH CC-SPW-00500 CLAUSE 507.13.
- 5. PIPES TO BE BUILT INTO THE CATCHPIT WITH MORTAR AS SHOWN ON THE DRAWINGS AND APPENDIX 5/1.
- 6. PIPES TO BE BUILT INTO CATCHPIT TO DRAIN LOWER PORTION OF TRENCH, PIPE IS TO BE PLACED ABOVE ANY CONCRETE BED TO FILTER DRAIN.
- 7. THE COVER IS TO BE SET AS DIMENSIONED BELOW THE ADJACENT HARD SHOULDER OR HARD STRIP.
- 8. PERMITTED CLEAR ACCESS FOR COVER OPENINGS IN ACCORDANCE WITH CLAUSE 507.9.
- 9. A "ROCKER" PIPE SHALL BE PROVIDED FOR PIPES UP TO 450mm DIAMETER OF 500mm TO 750mm LENGTH, AND PIPES GREATER THAN 450mm DIAMETER OF 750mm TO 1000mm LENGTH.
- 10. SAFETY CHAIN REQUIRED WHERE PIPE IS GREATER THAN 600mm DIAMETER. SEE DRAWING NO. CC-SCD-00513 FOR DETAILS OF SAFETY CHAIN.

## NOT TO SCALE



ACTIVITY Construction &

STANDARD CONSTRUCTION DETAILS (SCD)

PUBLICATION TITLE DRAINAGE CHAMBER TYPE G (PRECAST CATCHPIT)

HISTORICAL REFERENCE DOCUMENTATION SET PUBLICATION DATE PUBLICATION NUMBER **ACTIVITY** STREAM DRAWING NUMBER CC N/A SCD 00515 **STANDARDS FEBRUARY 2024**