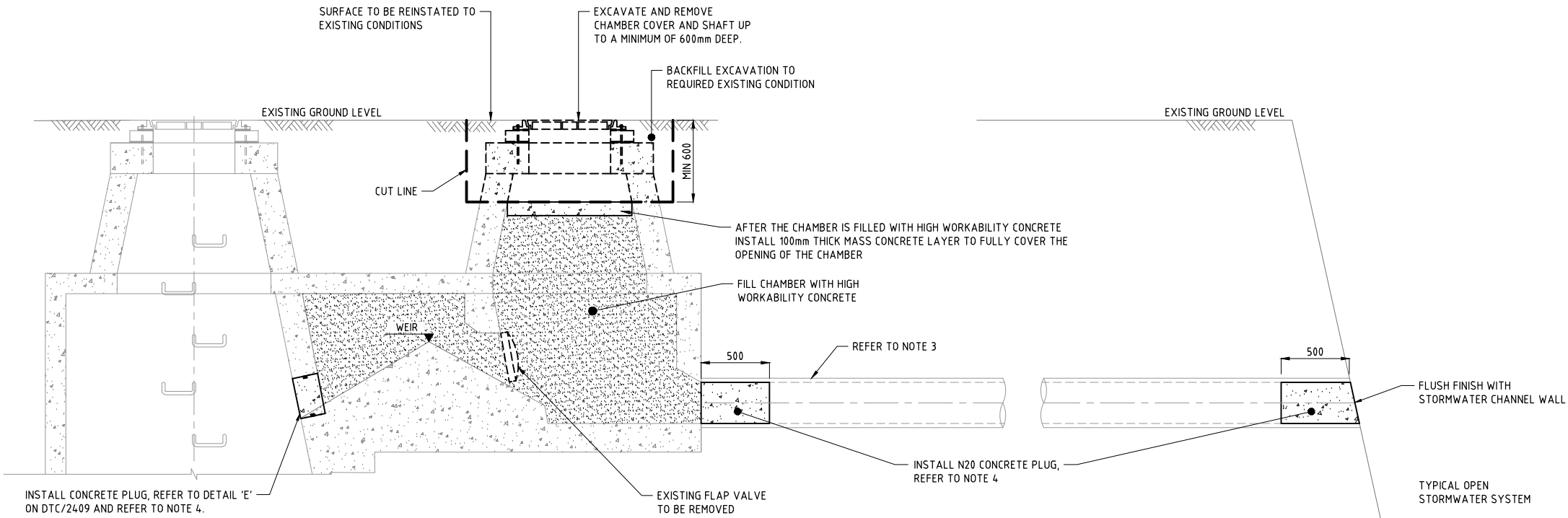


EXISTING SEWER MAINTENANCE HOLE EXISTING GAS CHECK CHAMBER

ARRANGEMENT 3C - DECOMMISSIONING OF STANDARD ERS DISCHARGING TO CLOSED STORMWATER PIPE

SCALE 1:20



EXISTING SEWER MAINTENANCE HOLE EXISTING GAS CHECK CHAMBER

ARRANGEMENT 3D - DECOMMISSIONING OF STANDARD ERS DISCHARGING TO OPEN STORMWATER CHANNEL

SCALE 1:20

- NOTES:**
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING:
 - DTC/2000 - MAINTENANCE HOLES, CONSTRUCTION NOTES
 - DTC/2401 - EMERGENCY RELIEF STRUCTURE: INSTRUCTIONS, GENERAL NOTES & DRAWING LIST.
 - DTC/2409 - EMERGENCY RELIEF STRUCTURE: TYPICAL DETAILS.
 - SIZE, LOCATION AND LEVEL OF INLET AND OUTLET ARE INDICATIVE ONLY.
 - GROUT FILL ALL PIPES \geq DN375 AND ALL SIZED PIPES IN ROAD CARRIAGEWAY.
 - AFTER INSTALLING AND BOLTING A SUITABLY SIZED BACKING PLATE (10mm PLY MINIMUM OR EQUIVALENT, 100mm OVERSIZED ALL ROUND) OVER THE PLUGHOLES, FILL THE EXISTING GAS CHECK CHAMBER WITH HIGH WORKABILITY CONCRETE UNTIL VOID IS COMPLETELY FILLED.