

## NOTES:

- CHANNEL SECTION TO BE CAST INTO CEILING OF CHAMBER OVER THE WATER MAIN.
- 2. ALL METAL COMPONENTS TO BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- 3. MAXIMUM LIFTING CAPACITY: 29 kN/m (2000 lb/ft)
- 4. CONCRETE INSERT TO BE CONTINUOUS ABOVE PIPE AND TO BE NO LESS THAN 400mm LONG.
- 5. CONCRETE 28 DAY COMPRESSIVE STRENGTH MINIMUM 20MPa.



## LIFTING HOOK CHANNEL INSERT DETAIL

revision date:  APRIL 2007	scale:
drawn:	checked: C. GOTTFRED
standard d	

3.8