



(WITH EXTENSION SPINDLE)

VALVE EXTENSION

STAINLESS STEEL Ø5
HEX. HEAD BOLT WITH 1
LOCKNUT. DRILL Ø8 HOLES

C.I. CAP

Ø10 S.S. HEX. SET SCREW
FULL DOG POINT, LET INTO
VALVE SPINDLE

SPINDLE FIXING DETAIL

- . RECYCLED PLASTIC SURROUND AROUND VALVE BOX TO BE BLUE (WATER), RED (SEWER) OR LILAC (RECYCLED)
 2. VALVES SHALL BE INSTALLED SO THE SPINDLE IS ALIGNED WITH CENTRE
- OF COVER OPENING AND COVER IS LEVEL WITH SURROUNDING GROUND.

 3. ALL \$650 GATE VALVES SHALL BE FITTED WITH BRONZE TEE HANDLES.
- 4. VALVES TO BE COATED WITH THERMOSETTING EPOXY POWDER TO AS3952
- AND AS2638. ALL BOLTS STAINLESS STEEL TO AS2837/316, WITH NUTS & WASHERS TO AS2837/304.
- 5. ALL GALVANISING TO AS4680.
- 6. COUNCIL MAY REQUIRE VALVE PITS ON MAINS Ø450 OR LARGER.
- 7. CONCRETE N25 MIN IN ACCORDANCE WITH AS1379 & AS3600.
- ALL NON TRAFFICABLE SURFACE BOXES TO BE IN ACCORDANCE WITH AS3996 8. — CLASS B LOADING.
- 9. INSTALL COVER, FRAME, SPINDLE SLEEVE, SHROUD & SHROUD SUPPORT SO 9. THAT NO LOADING IS TRANSMITTED TO THE VALVE OR PIPE.
- FOR NON TRAFFICABLE APPLICATIONS ELEVATE COVER 25mm ABOVE FINISHED SURFACE LEVEL AND GRADE SOIL AWAY TO PREVENT WATER ENTRY.
- 11. WHERE LOCATED IN PAVED AREAS, USE EXPANSION JOINT MATERIAL TO ALLOW FOR REMOVAL OF SURROUND FOR MAINTENANCE WITHOUT BREAKAGE.
- 12. 50mm NB VALUES ARE NOT PERMITTED IN T.R.C.

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ø50 VALVE

SLEEVE

Ø150 CLASS SN8 PVC PIPE SLEEVE

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VALVE BOX INSTALLATION

Standard Drawing S2000