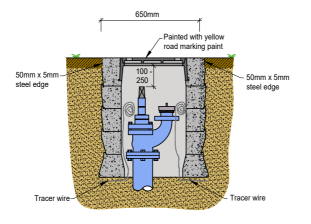
WATER SUPPLY

IS7.1

DATE:	RC NUMBER:
DEVELOPMENT NAME &	STAGE:

Hydrant Number	(P)ass / (F)ail	Comments if Fail



Check for:

- Spindle height
 - Alignment
- Accessibility
- Cap
- Orientation
- Risers
- Paint marking
- Kerb marking
- Cats eyes
- Flush with ground level

(CONTRACTOR)	(CERTIFYING ENGINEER)
(CUNTRACTUR)	(CERTIFTING ENGINEER)

.....(COUNCIL REPRESENTATIVE - WITNESS)



INSPECTION SHEET

HYDRANT

IS7.1

INFRASTRUCTURE DEVELOPMENT CODE

VERSION JUNE 2019

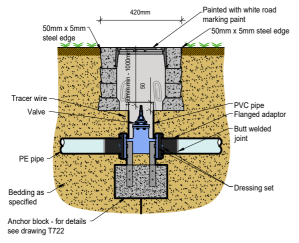
2

WATER SUPPLY

IS7.2

DATE:	RC NUMBER:
DEVELOPMENT NAME 8	STAGE:

Valve Number	(P)ass / (F)ail	Comments if Fail



Check for:

- Valve box orientated correctly
- Tracer wire accessible and not tangled on spindle (if required)
- · Baseblock not sitting on riser pipe
- Lid and surround painted white
- Spindle is accessible (free from debris and not against riser pipe)
- Kerb marking
- Flush with ground level

(CON	NTRACTOR)	 (CERTIFYING ENGINEER)

..... (COUNCIL REPRESENTATIVE - WITNESS)



INSPECTION SHEET

VALVE

IS7.2

INFRASTRUCTURE DEVELOPMENT CODE

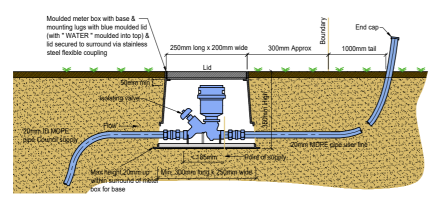
VERSION JUNE 2019

WATER SUPPLY

IS7.3

DATE:	RC NUMBER:
DEVELOPMENT NAME 8	STAGE:

(P)ass / (F)ail	Comments if Fail
	(P)ass / (F)ail



Check for:

- Lid is flush with the surrounding ground
- Not in a depression
- Manifold is clipped into the base
- The inside of the box is free from dirt and debris
- Meter number is correct and services the correct lot

(CONTRACTOR)	(CERTIFYING ENGINEER
--------------	----------------------

......(COUNCIL REPRESENTATIVE - WITNESS)



INSPECTION SHEET

WATER CONNECTION

IS7.3

INFRASTRUCTURE DEVELOPMENT CODE

VERSION JUNE 2019

2