





NOTES

The vault's access cover shall be an aluminum, slip resistant, solid top, hinged cover with upstanding frame, incorporating safety stay and staple for padlocking (padlock to be

supplied by Water Authority). Minimum clear opening shall be 30" X 30". The cover shall be designed to withstand 0.5 tonnes test loading, non-vehicular traffic.

On completion, the meter vault shall be tested for water tightness in accordance with

2. Section 11 of the Water Authority's "Guidelines for Constructing Potable Water Mains"

WAC PROJECT NO.
P40
DRAWING NO.
C-30
SCALE VIEW
NTS SHEET REV
5

WATER AUTHORITY – CAYMAN STANDARD 4" WATER METER

STANDARD 4" WATER METER
VAULT
CUSTOMER DETAILS



			REVISIONS
			4" pipe thru' chamber to be capped
			Chamber extended to fit Z-strainer
3	Feb 2006	CJG	Notes Amended
2	Nov 2005	CJG	Notes Amended
1	3/2/05	TVZ	Notes Revised
REV	DATE	BY	DESCRIPTION

6" Thick RC BASE SLAB

DATE 28/5/02

DRAWN BY; GL

CHECKED; CHKD_BY

PROJ_NO