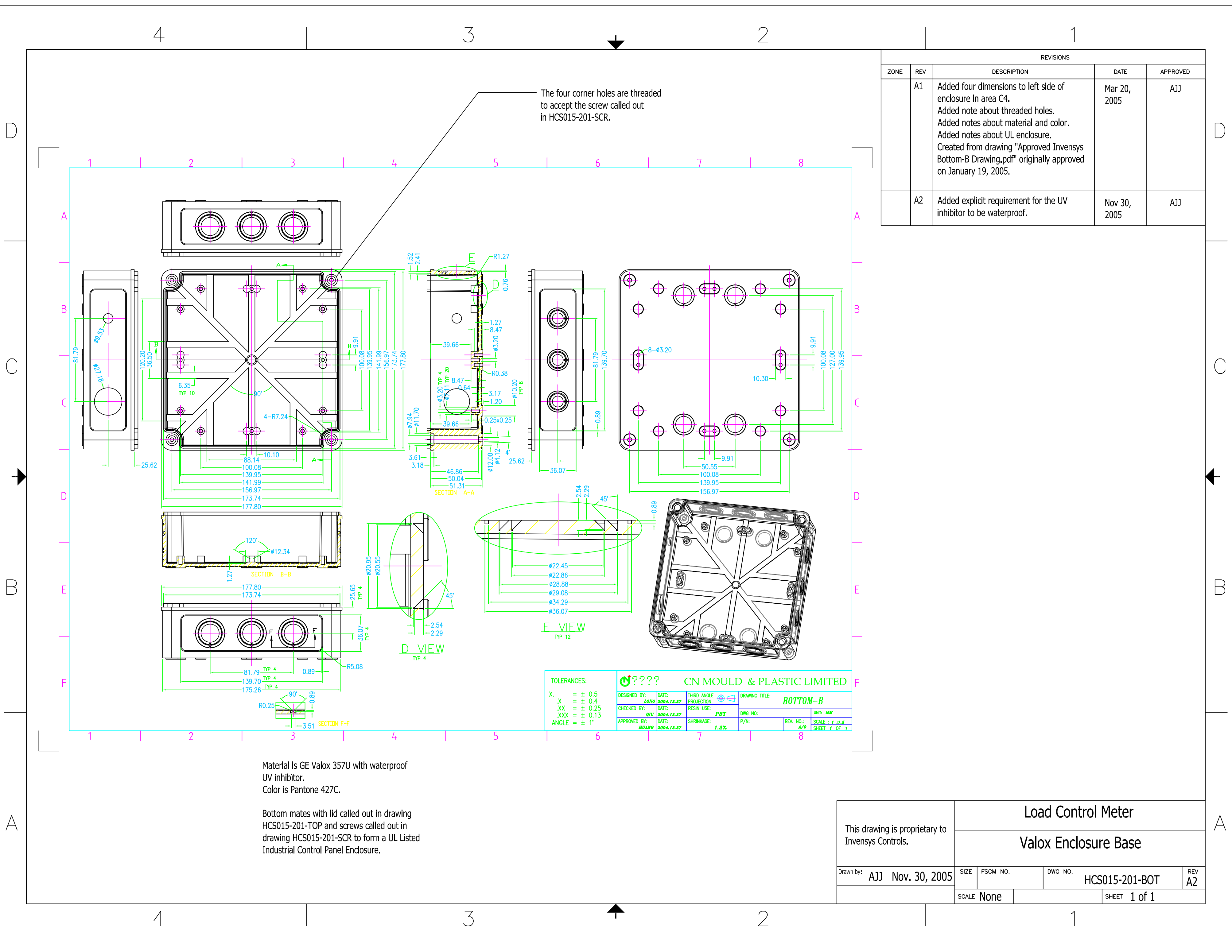


REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A1	Added four dimensions to left side of enclosure in area C4. Added note about threaded holes. Added notes about material and color. Added notes about UL enclosure. Created from drawing "Approved Invensys Bottom-B Drawing.pdf" originally approved on January 19, 2005.	Mar 20, 2005	AJJ
	A2	Added explicit requirement for the UV inhibitor to be waterproof.	Nov 30, 2005	AJJ

The four corner holes are threaded to accept the screw called out in HCS015-201-SCR.



Material is GE Valox 357U with waterproof UV inhibitor.
Color is Pantone 427C.

Bottom mates with lid called out in drawing HCS015-201-TOP and screws called out in drawing HCS015-201-SCR to form a UL Listed Industrial Control Panel Enclosure.

TOLERANCES:		CN MOULD & PLASTIC LIMITED	
X.	± 0.5	DESIGNED BY:	LONG
.X	± 0.4	DATE:	2004.12.27
.XX	± 0.25	THIRD ANGLE PROJECTION	
.XXX	± 0.13	CHECKED BY:	QIT
ANGLE	± 1°	DATE:	2004.12.27
		RESIN USE:	PBT
		APPROVED BY:	HUALANG
		DATE:	2004.12.27
		SHRINKAGE:	1.2%
		DWG NO.:	
		P/N:	
		REV. NO.:	4/9
		SCALE:	1:1.5
		SHEET:	1 OF 1

This drawing is proprietary to Invensys Controls.	Load Control Meter			
	Valox Enclosure Base			
Drawn by: AJJ Nov. 30, 2005	SIZE	FSCM NO.	DWG NO. HCS015-201-BOT	REV A2
	SCALE None		SHEET 1 of 1	