

NOTES:

- 1. IN STUBOUT LOCATIONS, A MINIMUM OF 36" OF EXCESS LOW VOLTAGE WIRE TO BE COILED AND STORED FOR FUTURE USE.
- 2. IN STUBOUT LOCATONS, THE COMMON WIRE SHALL BE TERMINATED WITH A WATERPROOF INSULATING CONNECTOR. SEE STANDARD DRAWING FOR WIRE CONNECTOR.
- 3. SET TOP OF BOX EVEN WITH FINISH GROUND LEVEL IN TURF AREAS, 1" ABOVE GROUND LEVEL IN GROUND COVER AND SHRUB AREAS.

1	CITY OF CLOVIS							P-5
	/ BALL VALVE							REF: STD. SPECS SECTION 21, LANDSCAPE IRRIGATION SYSTEMS
APPROVED BY:		NO.	REVISED	BY	APPRI	OVALS		SCALE: NTS
CITY ENGINEED /	81		01-19-11	BGJ	CM WA	OTHER OTHER		DRAWN BY: JA
CITY ENGINEER DATE:	alli		evente veltore		PUD XX	OTHER		SHEET 1 OF 1