

PTI INTEGRATED SYSTEMS PROPRIETARY
 THIS DOCUMENT AND THE INFORMATION DISCLOSED HEREIN ARE
 PROPRIETARY DATA OF PTI INTEGRATED SYSTEMS. NEITHER THIS
 DOCUMENT NOR THE INFORMATION CONTAINED HEREIN SHALL BE
 REPRODUCED, USED OR DISCLOSED TO OTHERS WITHOUT THE
 WRITTEN AUTHORIZATION OF PTI INTEGRATED SYSTEMS.

PT REV	DESCRIPTION	BY	DATE
-	RELEASED.	LAC	6/12/00

1 SLIDE GATE, 1 BARRIER GATE, 1FT, 2 DETECTOR LOOPS

NOTES:

- 1) PRIMARY POWER CONDUIT MUST BE SEPERATE FROM CONTROL CONDUIT.
- 2) PRIMARY POWER AND CONTROL CONDUITS MAY BE IN THE SAME TRENCH.
- 3) DEPTH OF CONDUIT PER LOCAL CODES.
- 4) DEDICATED 20 AMP CIRCUIT PER OPERATOR.

TO ELECTRICAL PANEL
 TO OFFICE SECURITY CABINET

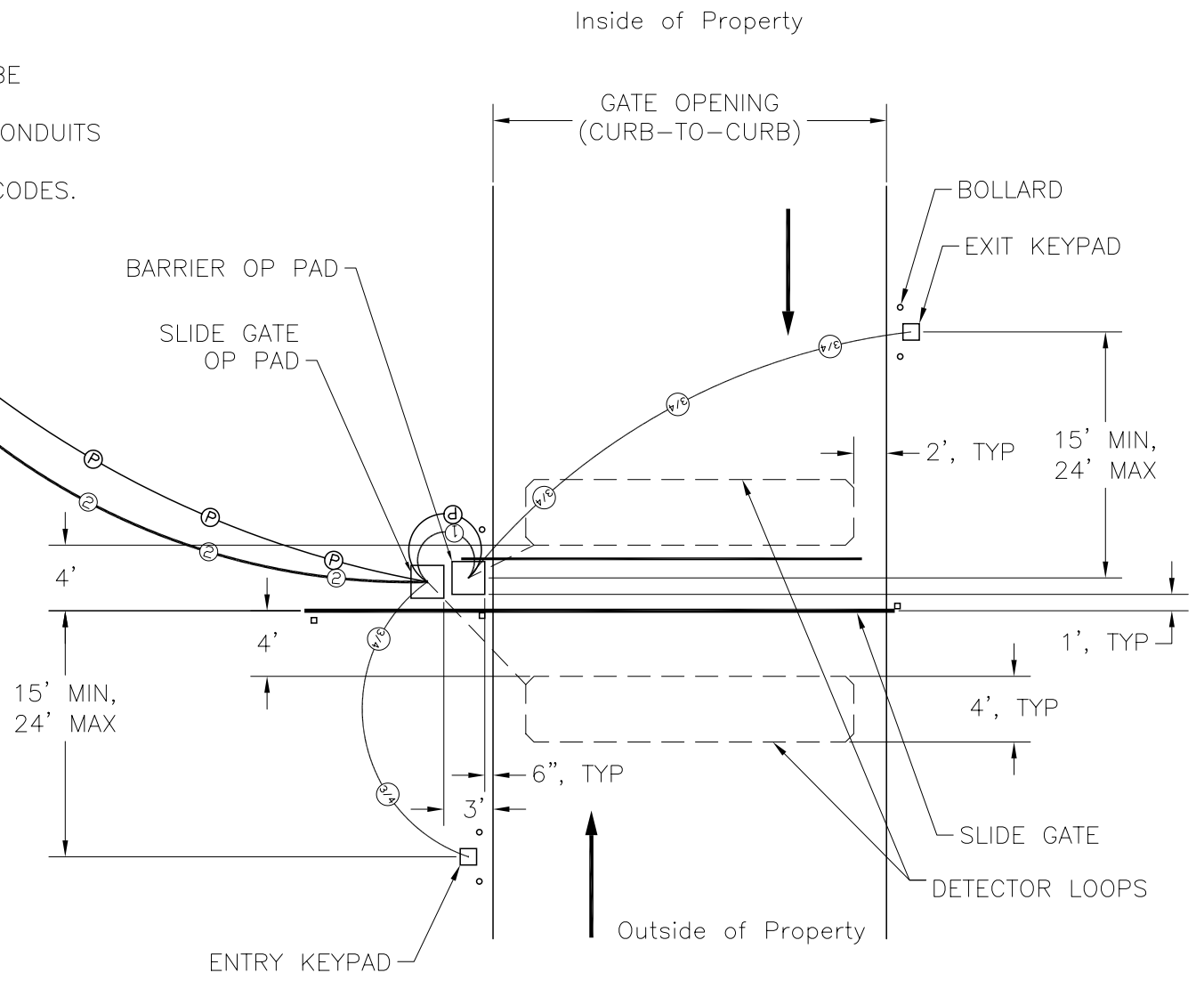
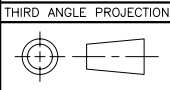
BARRIER OP PAD
 SLIDE GATE OP PAD

CONDUIT KEY

- ③/4 — 3/4" CONDUIT — FROM KEYPAD TO OP PAD
- ① — 1" CONDUIT — FROM OP PAD TO OP PAD
- ② — 2" CONDUIT — FROM OP PAD TO OFFICE SECURITY CABINET
- Ⓟ — PRIMARY POWER CONDUIT — FROM OP PADS TO ELECTRICAL PANEL

DETECTOR KEY

- NUMBER OF DETECTORS: 1
- #1 — OUTPUT A TO BARRIER GATE OPEN INPUT.
 OUTPUT B TO SLIDE GATE SAFETY LOOP INPUT.
- NOTE: BOTH LOOPS IN SERIES.



UNLESS OTHERWISE SPECIFIED
 ALL DIMENSIONS IN INCHES.
 TOLERANCE: ±
 ANGLE TOLERANCE (DEG): ±
 REMOVE BURRS & SHARP EDGES.

8271 E. Gelding Drive
 Scottsdale, AZ 85260
 Phone 480.991.1259
 FAX 480.991.1395

DRAWING DESCRIPTION		DWG NO.		DWG REV	
1 SLIDE GATE, 1 BARRIER GATE, 1FT, 2 DETECTOR LOOPS		CINONE		- .00	
ORIG. DATE	6/12/00	DRAWN BY	L. CAMPANELLI	SHEET 1 OF 1	