

DOCUMENT HISTORY		
	DATE OF ORIGIN/RELEASE	05/22/2015
REV	DESCRIPTION OF REVISION	DATE

CONTENTS

Layout 1

**PAMS SYSTEM - OVERVIEW
TYPICAL 3-LANE LAYOUT
WITH SLIDE GATES AND SWING GATES**

Layout 2

**PAMS SYSTEM
TYPICAL EXIT LANE**

Layout 3

**PAMS SYSTEM
TYPICAL VISITOR ENTRANCE LANE
(w/ Optional Card Reader
for Residents)**

Layout 4

**TYPICAL RESIDENTS ONLY
ENTRANCE LANE**

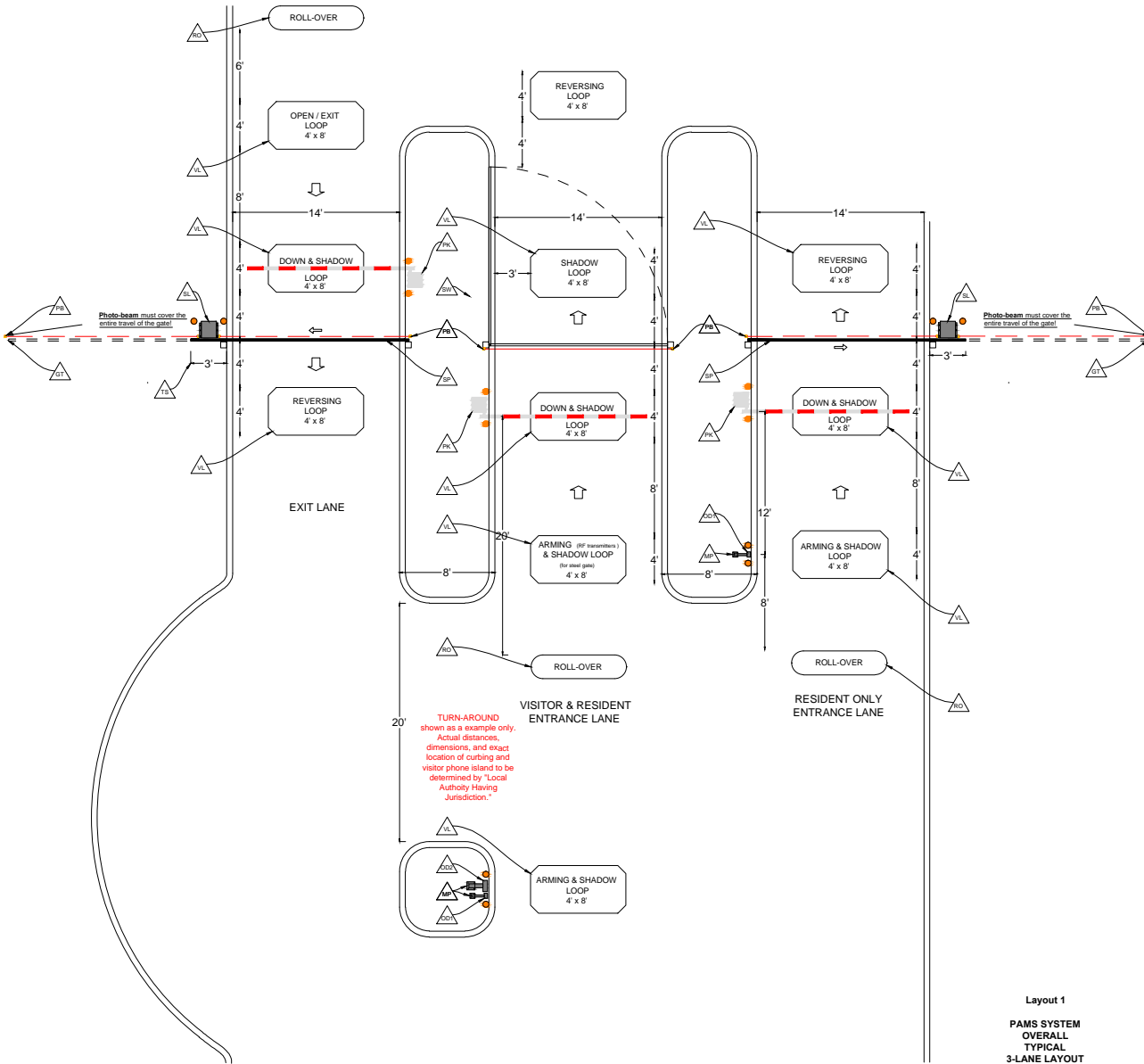
GENERAL NOTES

- Automated vehicular gates shall be designed and installed to be in strict compliance with the UL 325 Safety Standard and the ASTM F2200 Construction Standard.
- Automated vehicular gates that do not meet the requirements of these standards shall not be allowed.
- This drawing is for the sole purpose of general gate operator foot-print and location, photo beam coverage and placement, and vehicular loop dimensions and placement. Drawings are not all inclusive or guaranteed to scale.
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- DoorKing, Inc. does not assume responsibility or liability for the installation and unauthorized changes to the design and operation of equipment, or alterations to the final site plan.

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120 Glasgow Avenue
Inglewood, California 90301
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Email: ghendrix@doorking.com



COMPONENTS	
SL	Slide Gate Operator: Model 9000/9100/9150/9024
SW	Swing Gate Operator: Model 6100/6300/6500/6524
PK	Parking Barrier Operator: DoorKing Model 1601
PB	Photo Beam: DoorKing Model 8080-031
RE	Reversing Edge: DoorKing Model 8080-0xx
VL	Vehicle Detecting Loop - DoorKing - Type 9402-xxx
OD1	Opening Device 1: DoorKing DKProx Card Reader
OD2	Opening Device 2: DoorKing Visitor Phone
OD3	Opening Device 3:
MP	Mounting Post: DoorKing Model 1200-xxx
SP	Slide Gate Panel
SWP	Swing Gate Panel
GT	Gate Travel
TS	Tail Section
RO	Roll-Over

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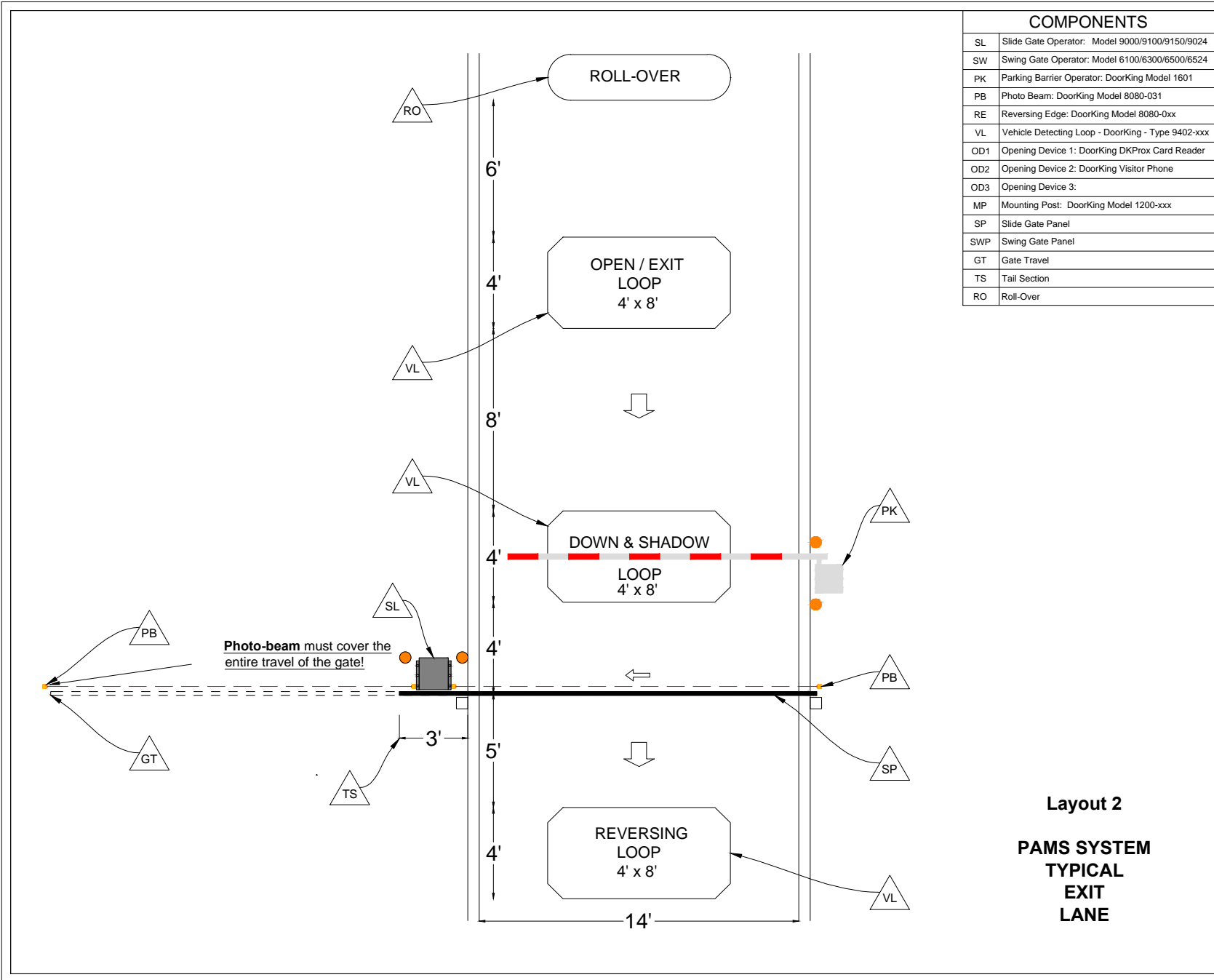
LAYOUT 1

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Layout 1
PAMS SYSTEM
OVERALL
TYPICAL
3-LANE LAYOUT



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Layout 2
PAMS SYSTEM
TYPICAL
EXIT
LANE

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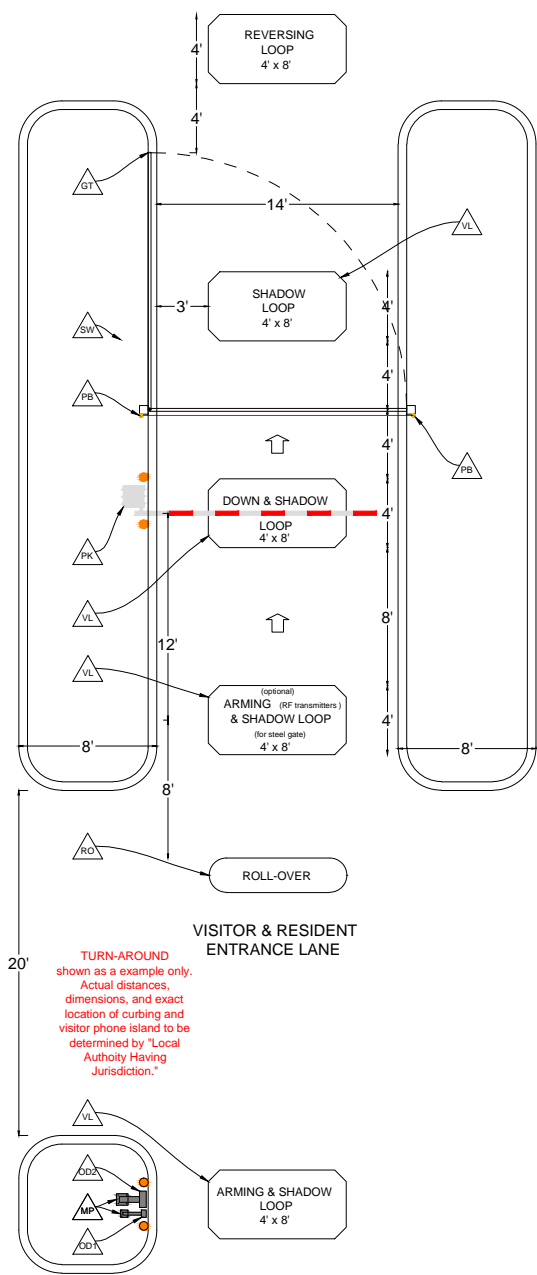
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LAYOUT 2

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Layout 3
**PAMS SYSTEM
 TYPICAL
 VISITOR
 ENTRANCE
 LANE**
 (w/ Optional Card Reader
 for Residents)

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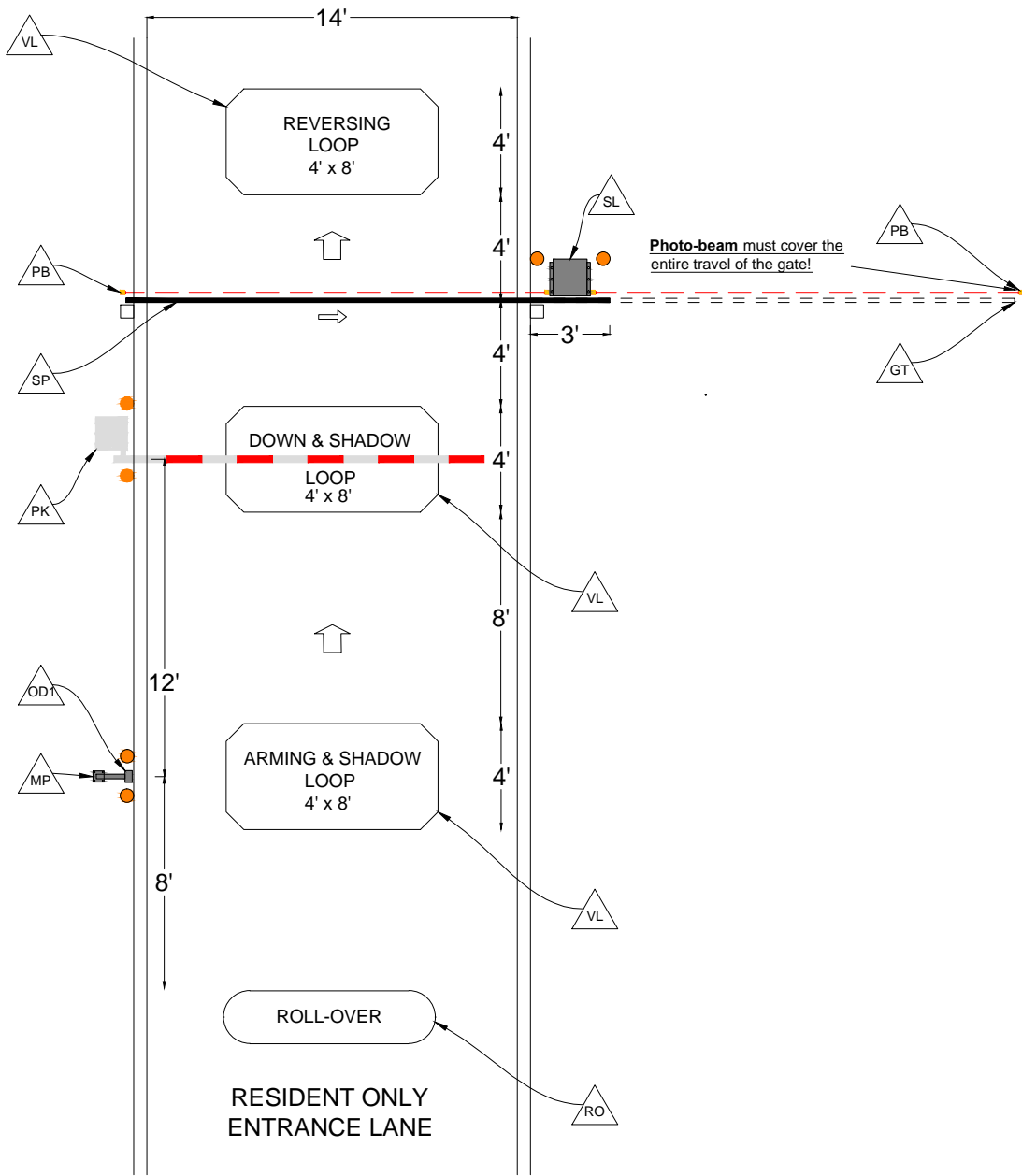
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 LAYOUT 3

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LAYOUT_DESCRIPTION
LAYOUT 4

NOT TO SCALE

Layout 4
PAMS SYSTEM
TYPICAL
RESIDENTS ONLY
ENTRANCE
LANE

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