

Α	DRIVEWAY WIDTH	
В	LONG SIDE OF LOOP WIDTH (A - 4')	
NC	TE: CENTERED ON DRIVEWAY	
С	SHORT SIDE OF LOOP WIDTH	
NC	OTE: COMM. VEH 6'; PASS. VEH 4'	
D	GATE TO LOOP DISTANCE = C	
Е	MINIMUM SPACING = D	
F	OPER. ARM PIVOT TO GATE PIVOT	
G	OPER. ARM PIVOT TO GATE PIVOT	
Н	KEYPAD MINIMUM DISTANCE 6'-0"	
	FROM END OF GATE PATH	
J	HINGE PIVOT TO OPER. ARM PIVOT	
K	PHOTOEYE DISTANCE FROM	
	GATE PATH - 3" MAXIMUM	
L	GATE POSTS INSIDE TO INSIDE	

OPERATOR MFR.	MODEL				
LINEAR	VS-GSWG				
	SWG				
	SWR				
	SWC				
	SWD				
LIVECUDITY	SWINGSMART CNX20				
HYSECURITY	SWINGSMART DC20				
	CSW24UL				
LIFTMASTER	RSW12UL				
	CSW200UL				



DOUBLE DRIVE SWING GATE EQUIPMENT LAYOUT DRAWING LIFTMASTER, LINEAR AND HYSECURITY OUTSIDE SWINGING GATES

ROJECT#:		PROJECT #:					
EFERENCE OB #:							
HKD Y:	SCALE: N.T.S.	DRAWN PB	DATE: (08/06/2020	REV .	SHEET#	01