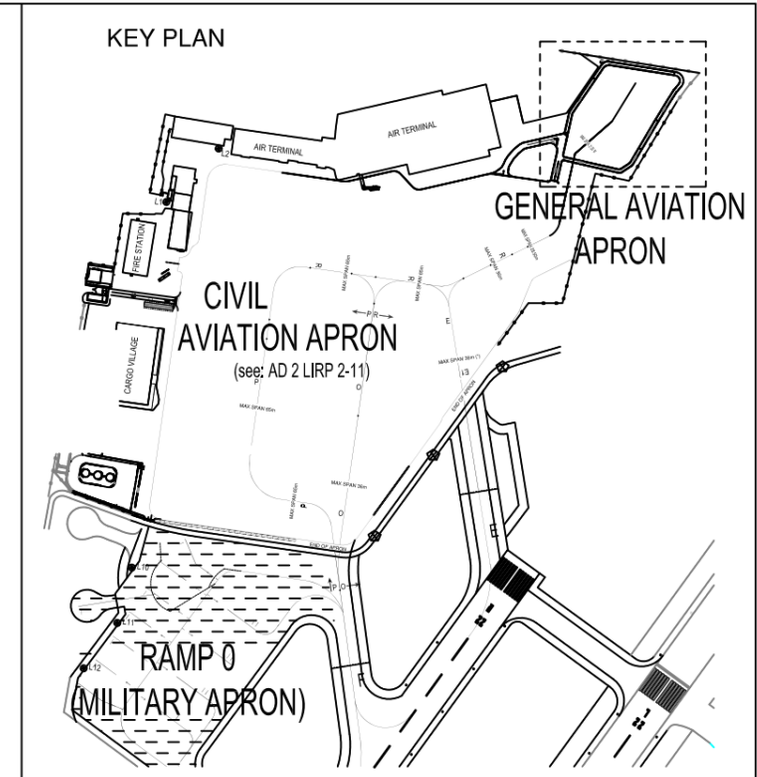


AIRCRAFT PARKING DOCKING CHART: GENERAL AVIATION APRON - ICAO

Bearings are magnetic Distances in metres Elevation in FT AMSL Coordinates WGS 84	TWR 118.755 (122.100)	AD ELEV 6	PISA/S.GIUSTO	
	GND 120.080	APRON ELEV 6		
GENERAL AVIATION APRON		LIRP	43°40'58" N 010°23'44" E	
Lighting	Bearing strength			
Edge: Blue Centerline: Green	- STANDs 30, 31, 32, 33, 34, 35, 36, 37, 38, 39 SURFACE CONCRETE PCN 45/R/C/W/T			

POINT ON PARKING AREA	
STANDS	COORDINATES
	N E
GENERAL AVIATION	
30 STOP 1	43°41'53.22" - 010°24'10.32"
30 STOP 2	43°41'53.26" - 010°24'10.61"
30 STOP 3	43°41'53.32" - 010°24'10.96"
31	43°41'53.98" - 010°24'11.35"
32	43°41'54.48" - 010°24'11.91"
33	43°41'54.55" - 010°24'08.36"
34	43°41'54.81" - 010°24'12.05"
35	43°41'54.97" - 010°24'08.79"
36	43°41'55.34" - 010°24'09.15"
37	43°41'55.52" - 010°24'12.81"
38	43°41'55.64" - 010°24'12.77"
39 STOP 1	43°41'56.07" - 010°24'10.04"
39 STOP 2	43°41'56.03" - 010°24'09.77"

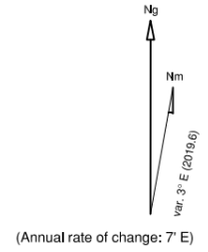
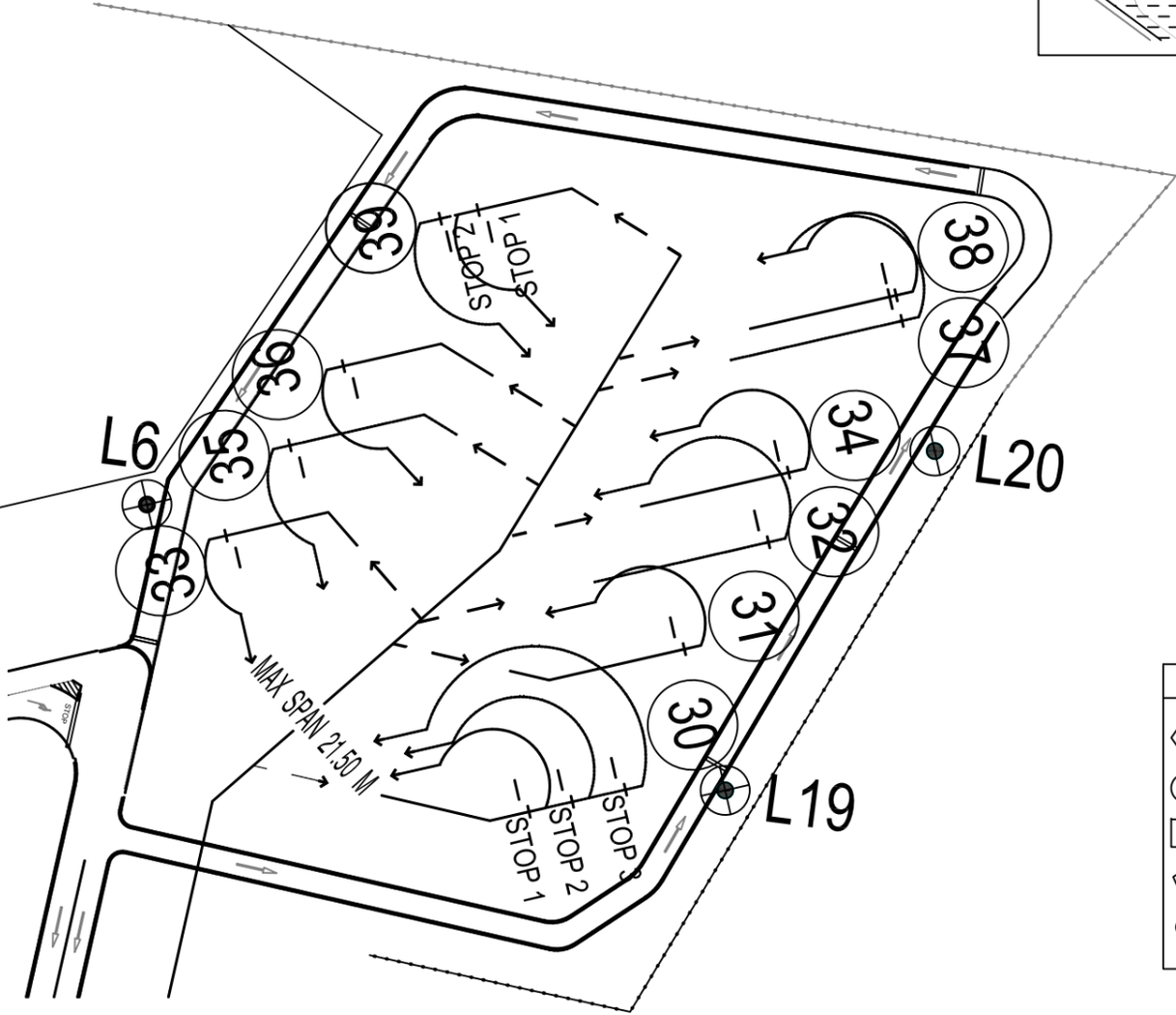
Light towers coordinates		
N.	COORDINATES	
	N	E
L7	43°41'47.11"	- 010°23'48.29"
L8	43°41'44.12"	- 010°23'47.64"
L9	43°41'40.70"	- 010°23'46.91"
L10	43°41'35.93"	- 010°23'46.56"
L11	43°41'33.94"	- 010°23'45.74"
L12	43°41'32.30"	- 010°23'44.01"
L13	43°41'49.84"	- 010°23'49.18"
L14	43°41'47.89"	- 010°23'54.67"
L15	43°41'43.53"	- 010°23'53.73"
L16	43°41'43.53"	- 010°23'53.73"
L17	43°41'43.53"	- 010°23'53.73"



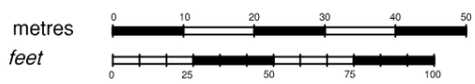
GENERAL AVIATION STANDS													
TWY E	30 STOP 1	30 STOP 2	30 STOP 3	31	32	34	37	38	33	35	36	39 STOP 1	39 STOP 2
TWY F	30 STOP 1	30 STOP 2	30 STOP 3	31	32	34	37	38	33	35	36	39 STOP 1	39 STOP 2
	Act B lim.	X	X	Act B lim.	X	Act B lim.	X	Act B lim.	Act B lim.	X	Act B lim.	Act B lim.	X
	Act B lim.	X	X	Act B lim.	X	Act B lim.	X	Act B lim.	X	X	Act B lim.	X	Act B lim.
	Act B lim.	X	X	Act B lim.	X	Act B lim.	X	Act B lim.	X	X	Act B lim.	X	Act B lim.
	Act B lim.	X	X	Act B lim.	X	Act B lim.	X	Act B lim.	Act B lim.	X	Act B lim.	X	Act B lim.
	X	Act B lim.	X	X	Act B lim.	X	Act B lim.	X	X	X	X	X	X
	X	Act B lim.	X	X	Act B lim.	X	Act B lim.	X	X	X	X	X	X
	X	Act B lim.	X	X	Act B lim.	X	Act B lim.	X	X	X	X	X	X
	X	X	Act C lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.
	X	X	Act C lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.
	X	X	Act C lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.	X	Act B lim.

¹ Max Length: 15,80 m Max Wing Span: 17,10 m
² Max Length: 21,00 m Max Wing Span: 21,40 m
³ Max Length: 30,30 m Max Wing Span: 28,50 m

GENERAL AVIATION APRON



LEGEND	
◇	PUSH BACK
○	SELF MANOEUVRING
□	PUSH BACK/SELF MANOEUVRING
⊠	Service Road not lighted and not usable by ACFT
⊕	Light towers



CHANGE: TWR FREQUENCY UPDATED

Data provided by TOSCANA AEROPORTI SpA