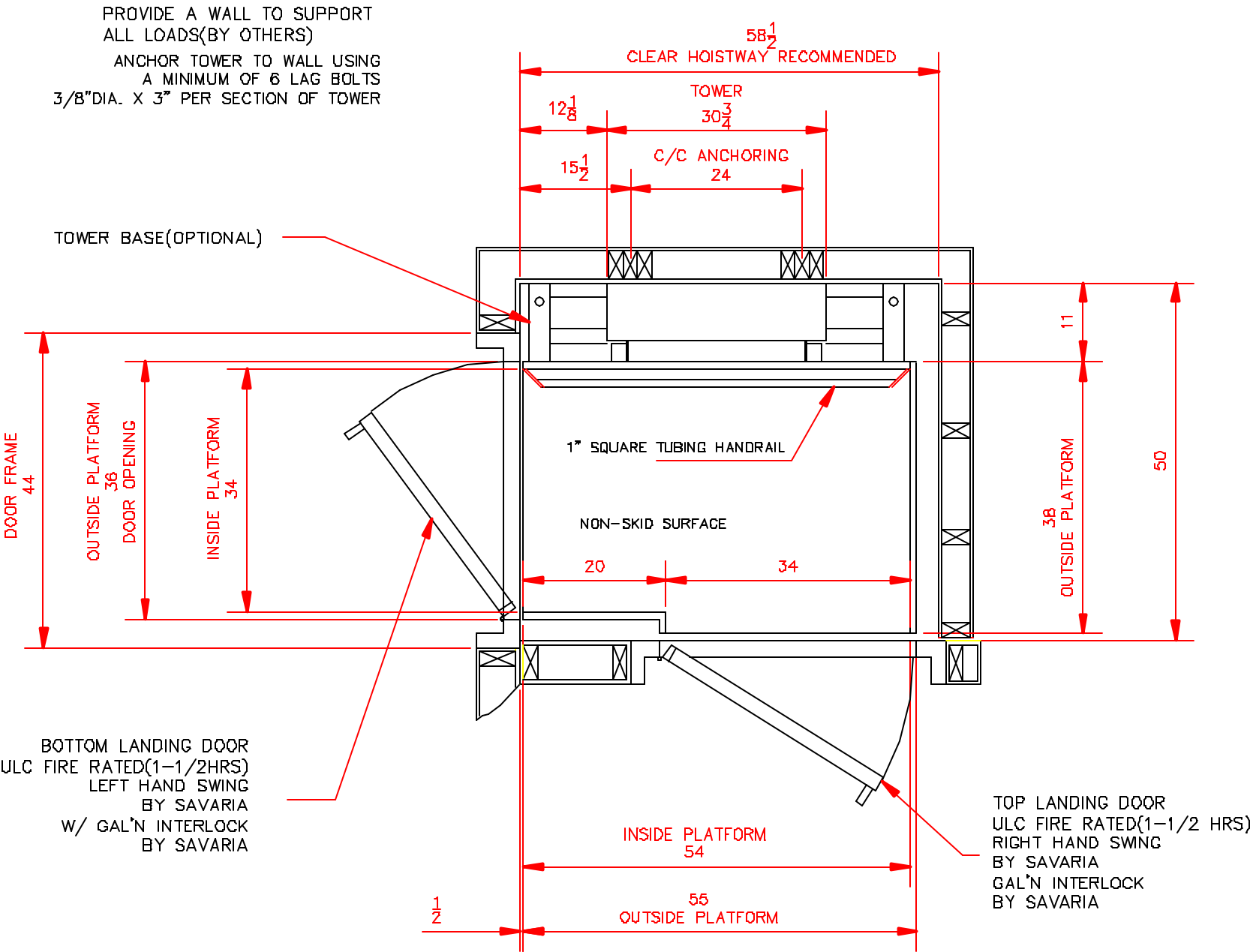
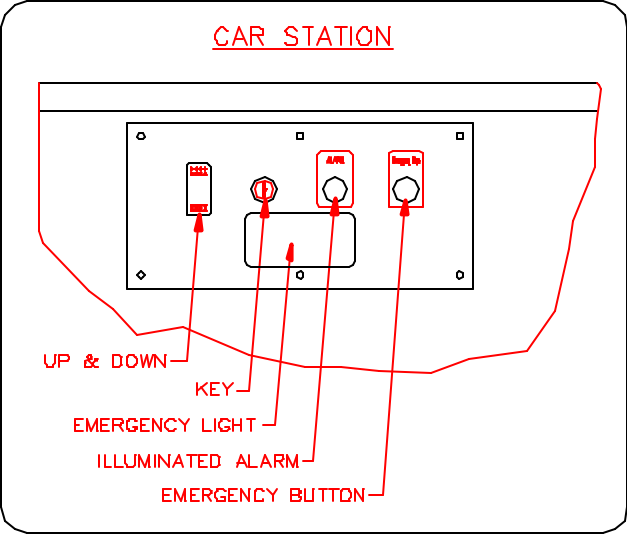


V-1504 STD - PLAN VIEW - LEFT LOWER ENTRY - RIGHT UPPER EXIT




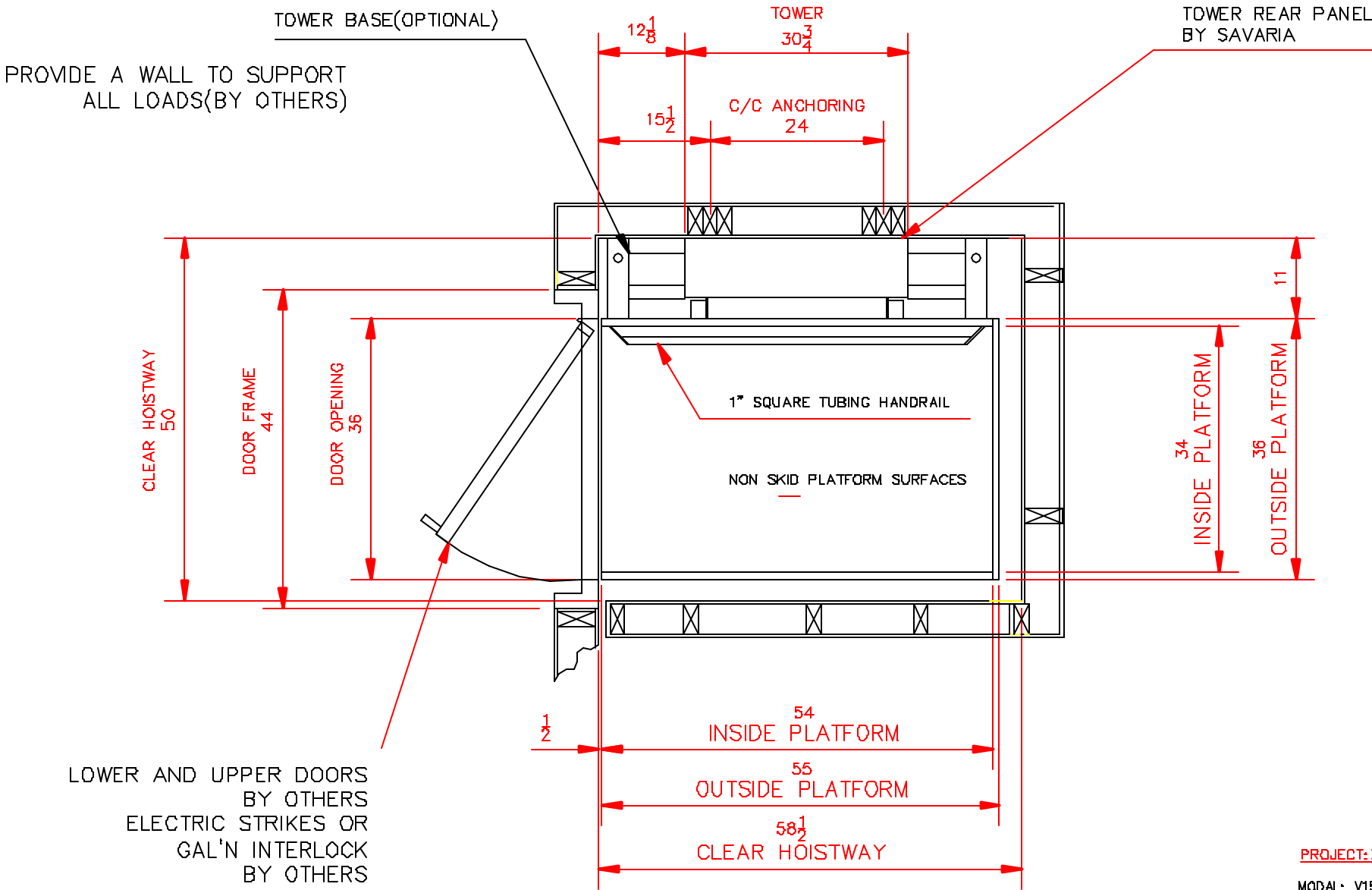
RUNWAY PLAN - TOP VIEW



PROJECT: XXXXXXXX


MODAL: V1504-STD QTE: 1

TOLERANCES IF NOT SPECIFIED		FOR REFERENCE		
N/A		NO.	REVISIONS	DATE
SCALE	DRAWN BY	 SERVICES INDUSTRIELS SAVARIA INC.		
NTS	A. BOUCHARD			
MATERIAL	DATE:			
N/A	06/25/03			
JOB #	REV#	PAGE:	TITLE:	
----	2	1	LIFT FOR HANDICAPPED	

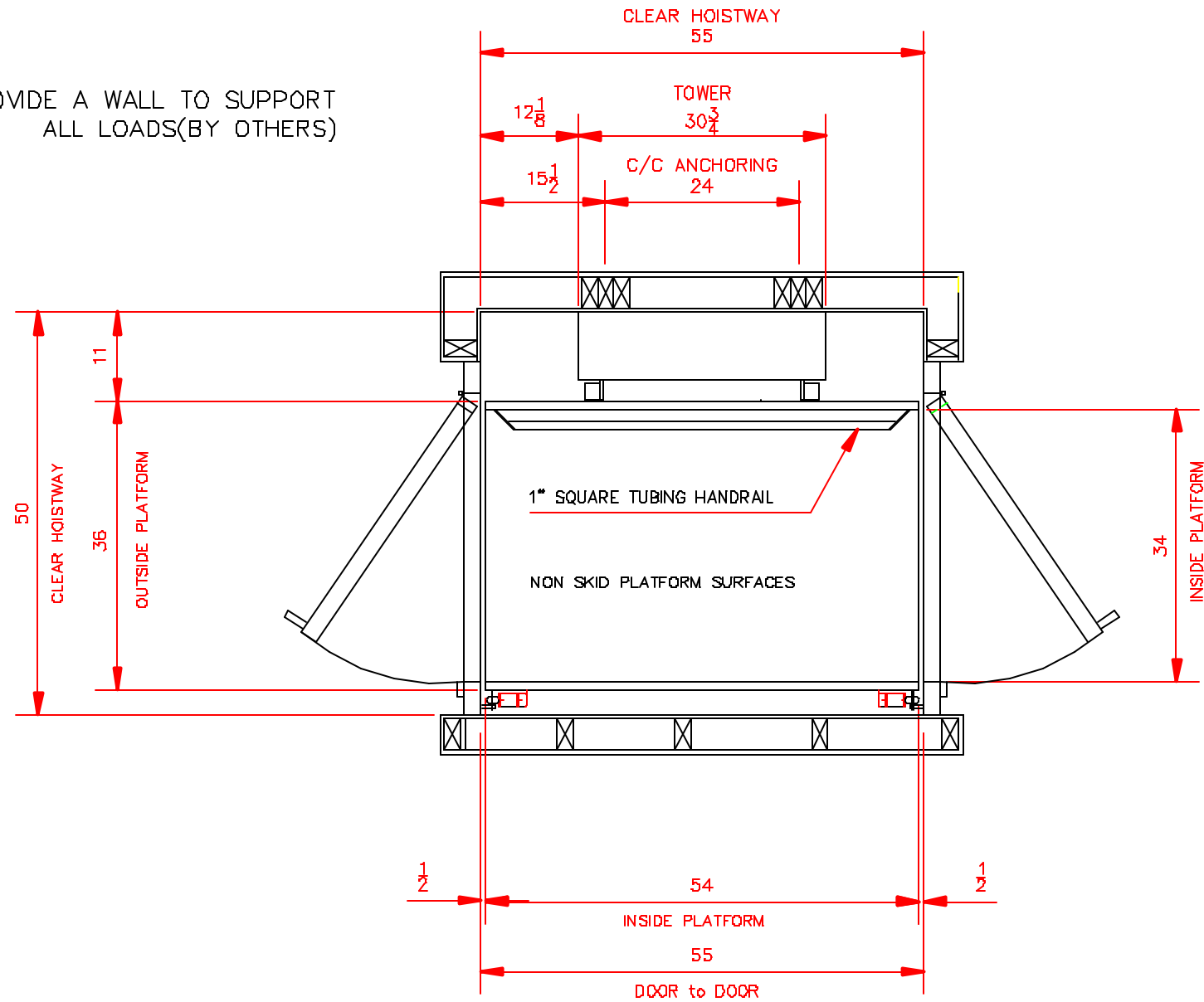


PROJECT: XXXXXXX

MODAL: V1504-STD QTY: 1

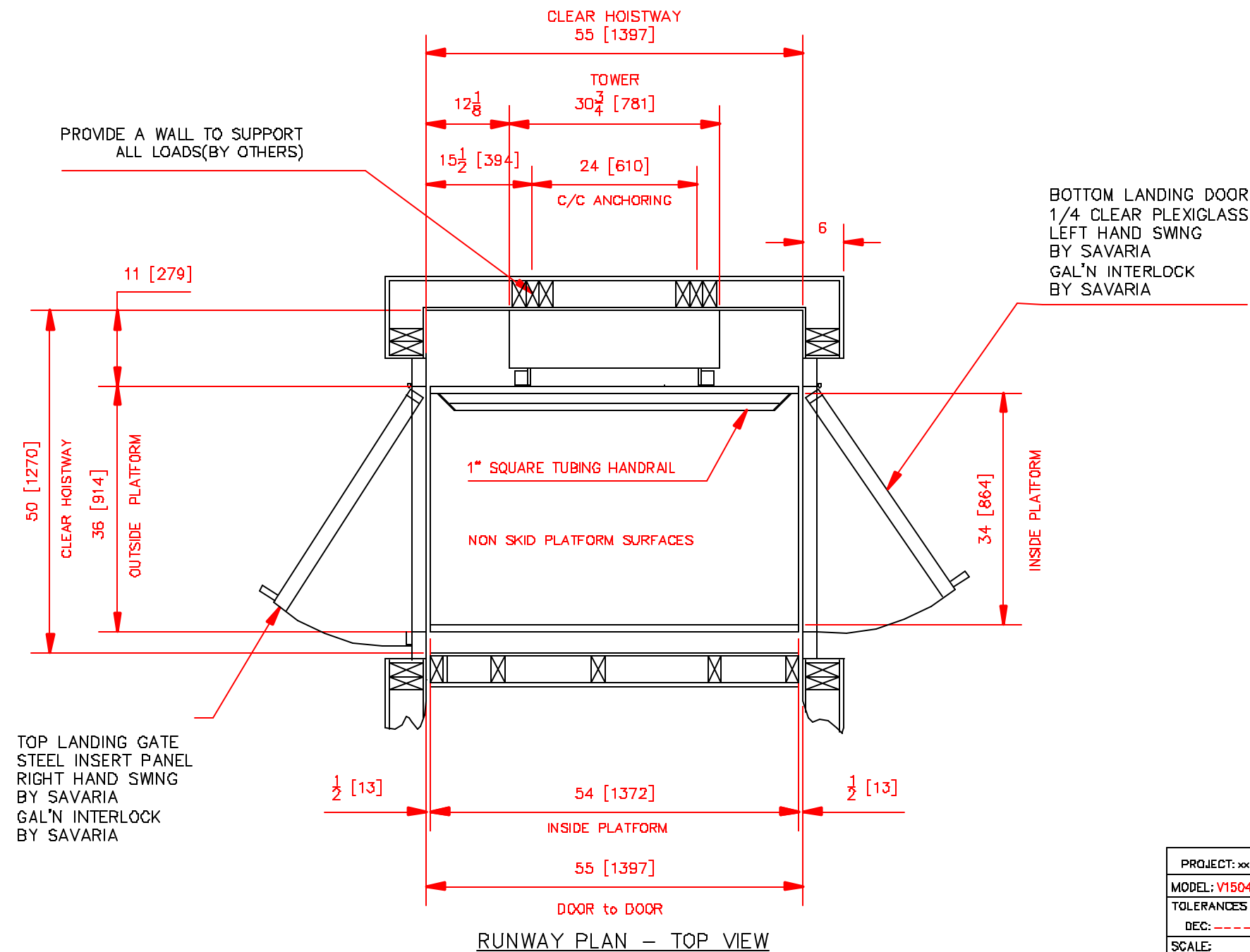
TOLERANCES IF NOT SPECIFIED:				
N/A			FOR REFERENCE	
SCALE:	DRAWN BY:	NO.	REVISIONS	DATE
N/A	A. BOUCHARD			
MATERIAL:	DATE:	 SERVICES INDUSTRIELS SAVARIA INC.		
N/A	06/25/03			
DRAWING#	REV#	PAGE:	TITLE:	
-----	2		LIFT FOR HANDICAPPED	

PROVIDE A WALL TO SUPPORT
ALL LOADS(BY OTHERS)




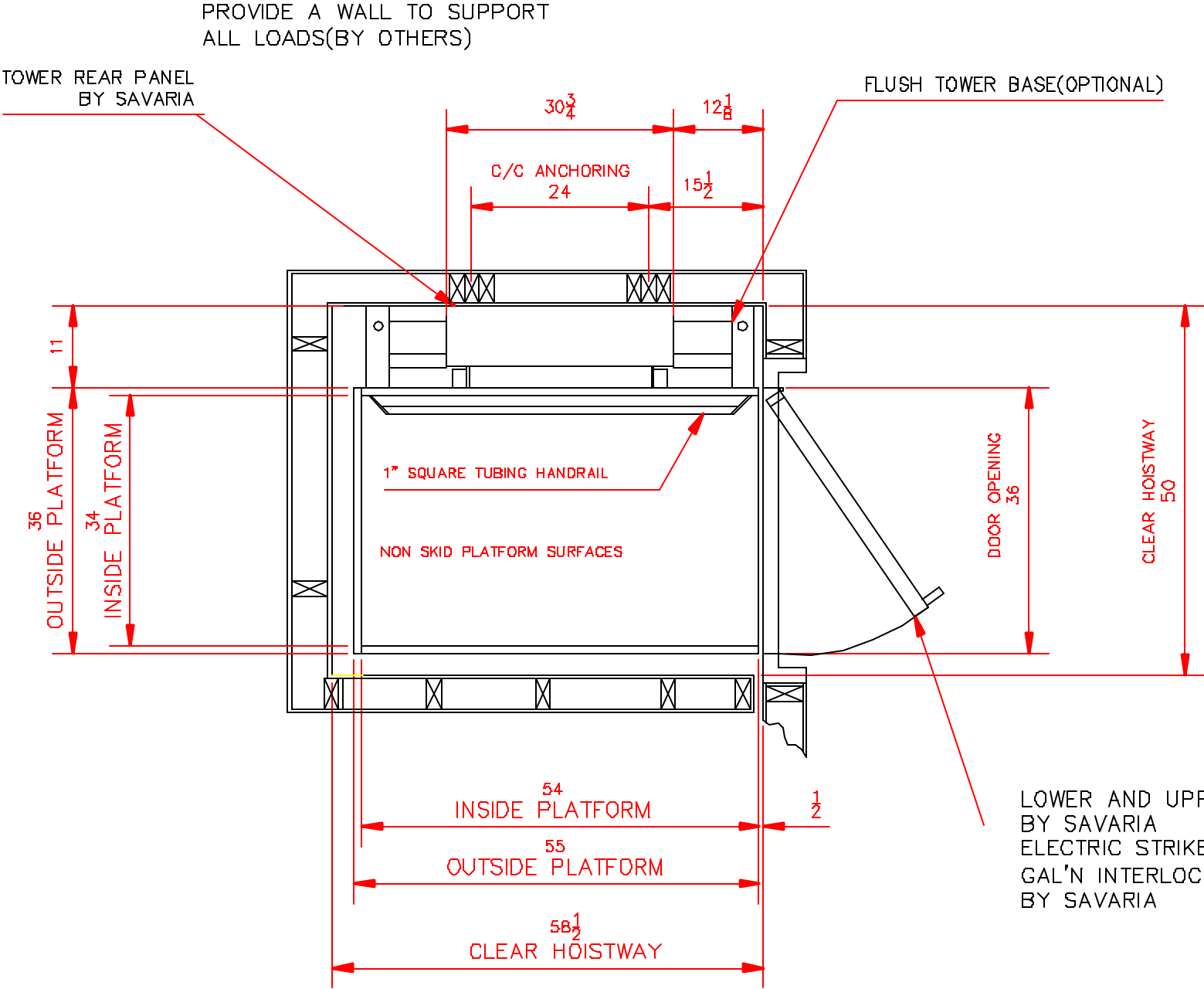
RUNWAY PLAN – TOP VIEW

PROJECT:				
MODEL: V1504-P		QTY.:1		
TOLERANCES IF NOT SPECIFIED			REFERENCE ONLY	
DEC: ----		ANG: ----		
SCALE:	DRAWN BY:	NO.	REVISIONS	DATE
NTS	A. BOUCHARD			
MATERIAL:	DATE:	<div><div>sie</div><div>SERVICES INDUSTRIELS SAVARIA INC.</div></div>		
----	FEB 08 2000			
DRAWING #	REV#	PAGE:	TITLE	
TOGF-2	0	2/2	LIFT FOR HANDICAPPED	



RUNWAY PLAN - TOP VIEW


PROJECT: xxxxxxxx		XXXX		
MODEL: V1504-P		QTY.:1		
TOLERANCES IF NOT SPECIFIED				
DEC: ----		ANG: ----		
SCALE:	DRAWN BY:	NO.	REVISIONS	DATE
NTS	A. BOUCHARD			
MATERIAL:	DATE:	 SERVICES INDUSTRIELS SAVARIA INC.		
----	SEPT 14 2001			
DRAWING #	REV#	PAGE:	TITLE:	
xxxx-2	0	2/2	LIFT FOR HANDICAPPED	

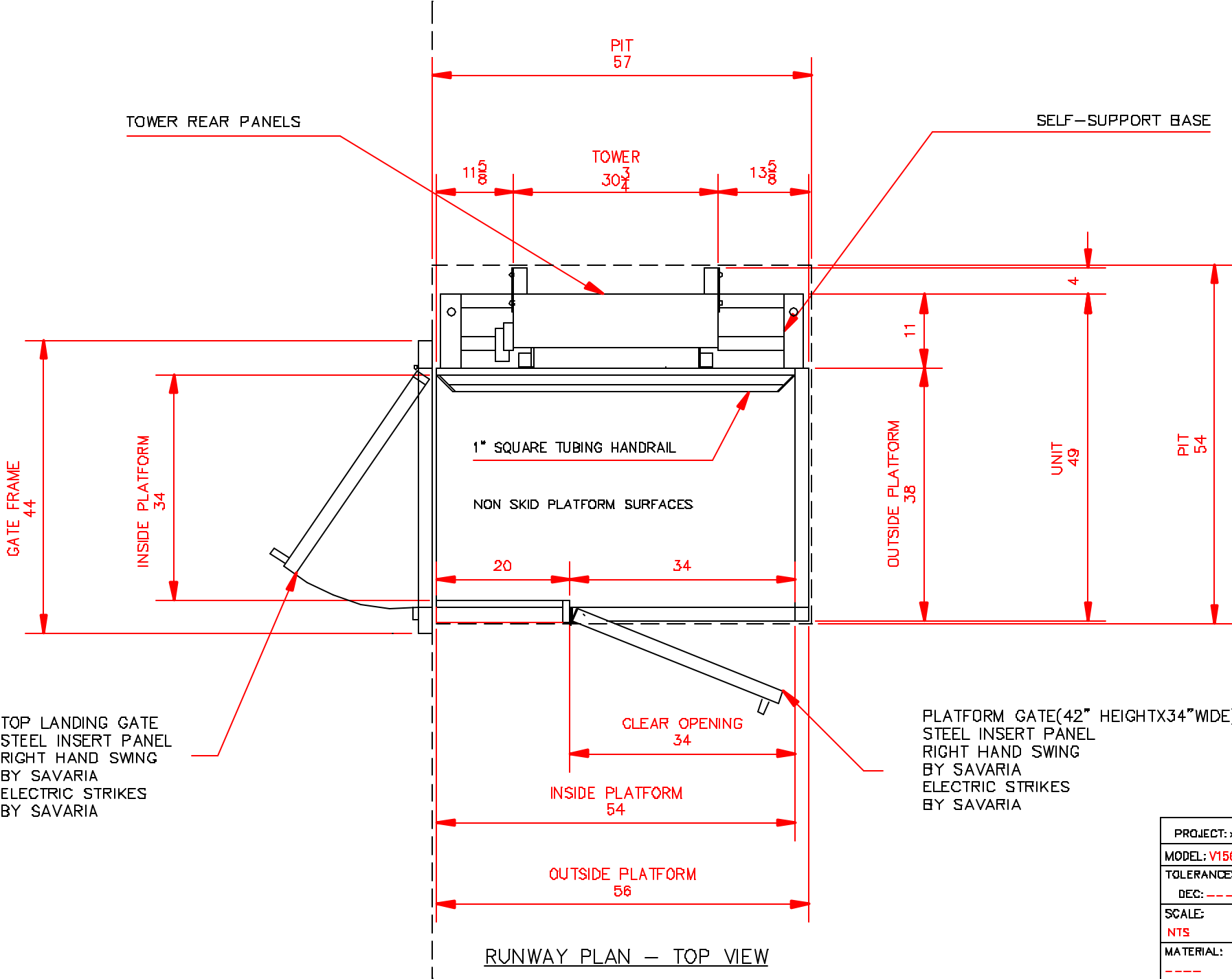


RUNWAY PLAN – TOP VIEW

PROJECT: XXXXXX


MODAL: V1504—STD QTY: 1

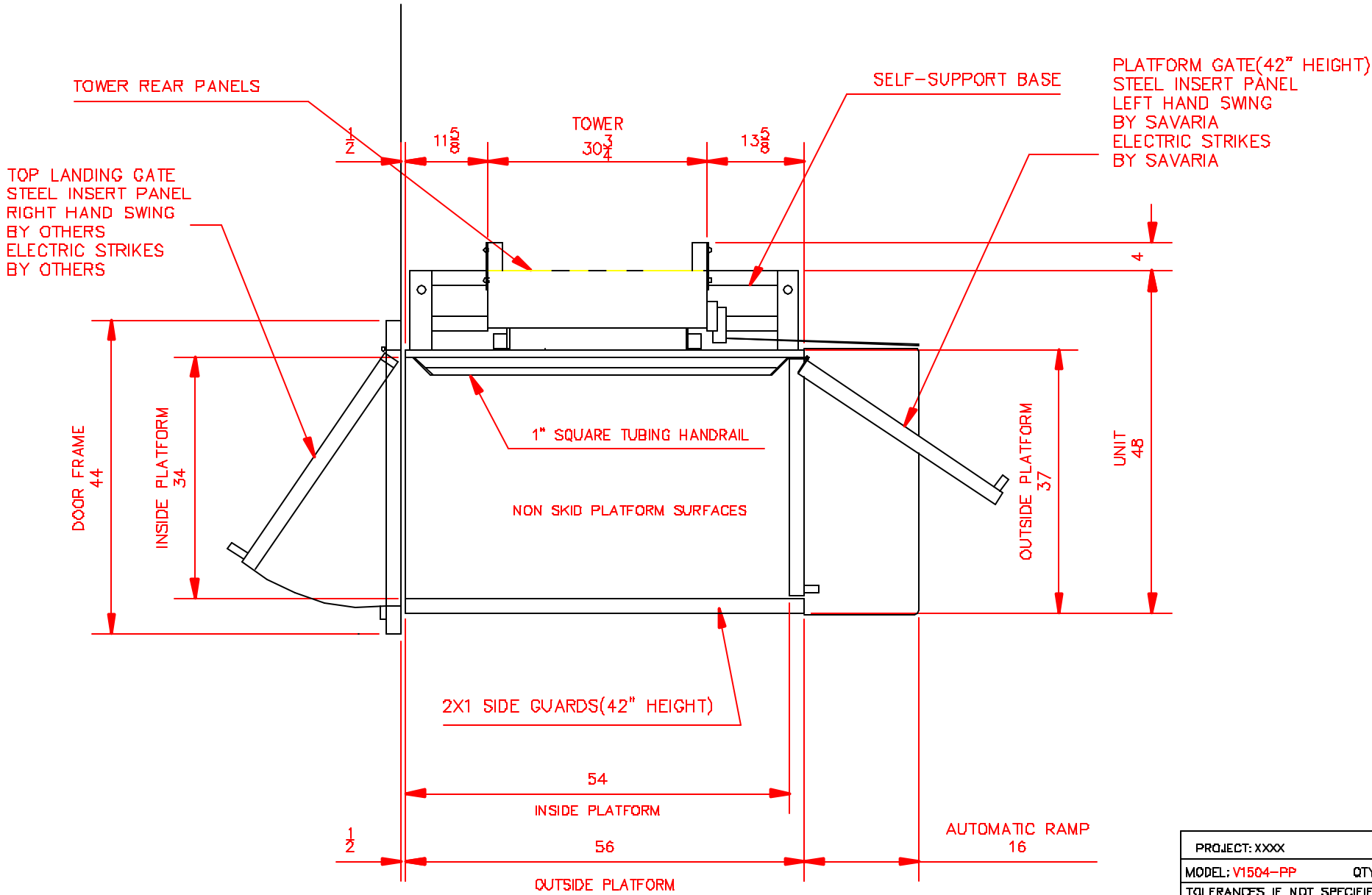
TOLERANCES SI NON SPECIFIEES					
DEC: -----		ANG: -----		FOR REFERENCE	
SCALE:		DRAWN BY:		NO.	REVISIONS
NTS		A.BOUCHARD			DATE
MATERIAL:		DATE:		 SERVICES INDUSTRIELS SAVARIA INC.	
N/A		06/25/03			
DRAWING #		REV# PAGE:			
-----		2 -----		TITLE:	
				LIFT FOR HANDICAPPED	




TOP LANDING GATE
STEEL INSERT PANEL
RIGHT HAND SWING
BY SAVARIA
ELECTRIC STRIKES
BY SAVARIA

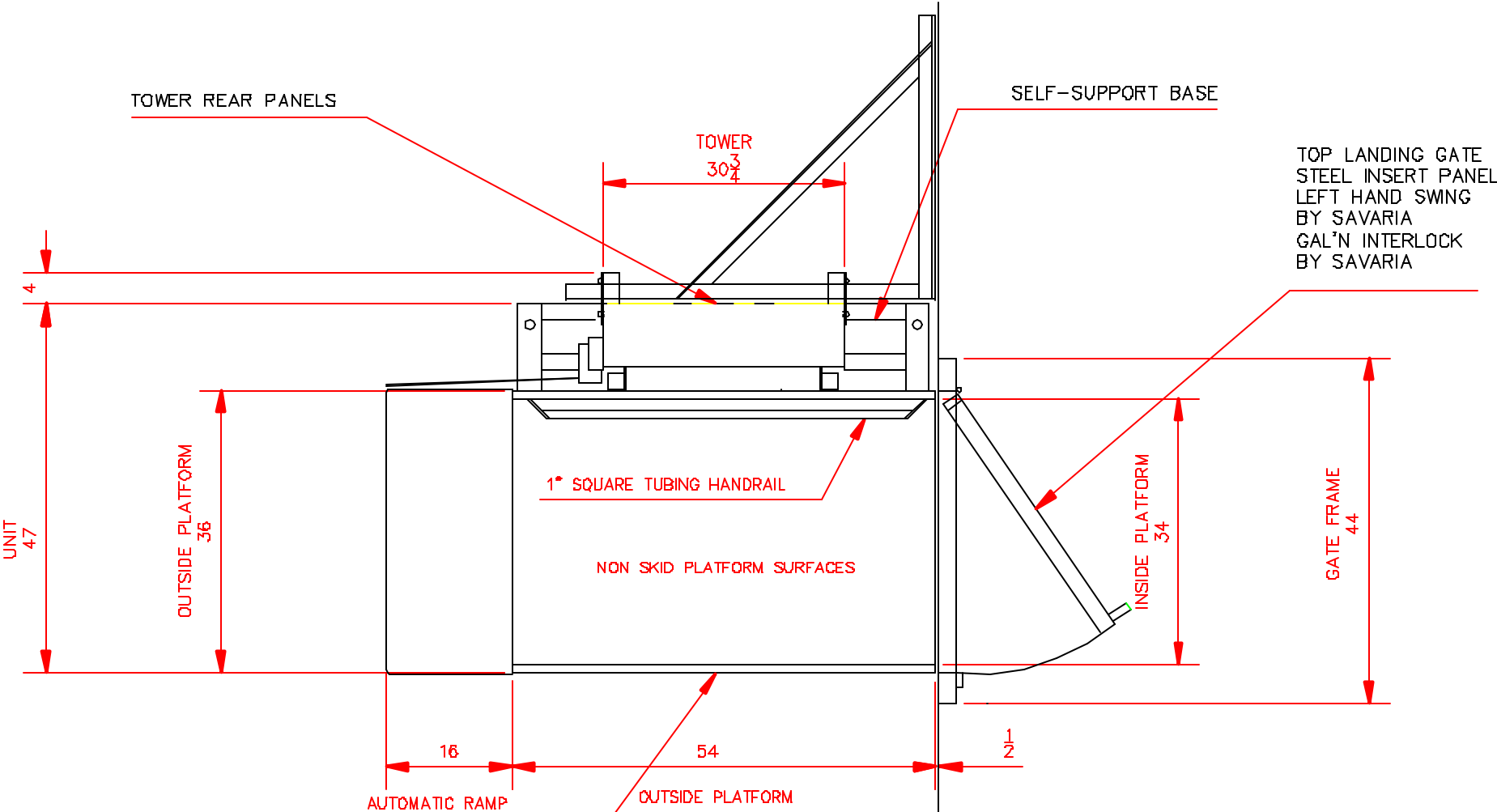
PLATFORM GATE(42" HEIGHTX34"WDE)
STEEL INSERT PANEL
RIGHT HAND SWING
BY SAVARIA
ELECTRIC STRIKES
BY SAVARIA

PROJECT: xxxxxxxx				
MODEL: V1504-PP		QTY.: 1		
TOLERANCES IF NOT SPECIFIED				
DEC: ----		ANG: ----		
SCALE:	DRAWN BY:	NO.	REVISIONS	DATE
NTS	A. BOUCHARD			
MATERIAL:	DATE:	 SERVICES INDUSTRIELS SAVARIA INC.		
----	SEPT26 2002			
DRAWING #	REV#	PAGE:	TITLE:	
9352-2	0	2/2	LIFT FOR HANDICAPPED	



RUNWAY PLAN – TOP VIEW

PROJECT: XXXX				
MODEL: V1504-PP		QTY.: 1		
TOLERANCES IF NOT SPECIFIED				
DEC: ----		ANG: ----		
SCALE:	DRAWN BY:	NO.	REVISIONS	DATE
NTS	A. BOUCHARD			
MATERIAL:	DATE:	 SERVICES INDUSTRIELS SAVARIA INC.		
----	MARCH 01 2001			
DRAWING #	REV#	PAGE:	TITLE:	
XXXX-2	0	2/2	LIFT FOR HANDICAPPED	



RUNWAY PLAN – TOP VIEW

PROJECT: XXXXX				
MODEL: V1504-PP		QTY.: 1		
TOLERANCES IF NOT SPECIFIED				
DEC: ----		ANG: ----		
SCALE:	DRAWN BY:	NO.	REVISIONS	DATE
NTS	A. BOUCHARD			
MATERIAL:	DATE:	<div><div>sie</div><div>SERVICES INDUSTRIELS SAVARIA INC.</div></div>		
----	JAN 23 2000			
DRAWING #	REV#	PAGE:	TITLE:	
XXXX-2	0	2/2	LIFT FOR HANDICAPPED	