







		BILL OF	MATERIAL							
MARK	QTY	DESCRIPTION	l FT	IN	REMARKS	DATE:				
209LHR	1	LANDING HANDRAIL		<u>I</u>		_ ()				+
209HR1	2	HSS1½x1½x11GA	3	7½						
209PS1	2	HSS1½x1½x11GA	4	3½						
209RB1	11	½"ø ROUND BAR	3	0½		 پ				
209RB2	2	½"ø ROUND BAR	0	41/8	DEVELOPED LENGTH	DESCRIPTION:				
209FB1	4	1/8"×11/2" FLAT BAR	0	1½						
		ALL SIZES SHOWN ARE	FOR FINISHED M.	ATERIALS	S	REVISION				
							ANDY'S BEST CAD 1303 CARIVIE DARK CIRCLE			**C C < C + C L C C > C Z < ******
FABRICATION NOTES 1. FIELD VERIFY ALL DIMENSIONS & ATTACHMENTS PRIOR TO FABRICATION &							DRAWN: ABC DESIGNED: ABC CLIENT: DATE: 12/06/21			
		OF HANDRAILS. NEIDED CONNECTIONS SE	HALL RE CONTINUE	UIIC VVI	D CROHNIN SMOOTH		>	_	GS	
2. ALL FIELD WELDED CONNECTIONS SHALL BE CONTINUOUS AND GROUND SMOOTH FOR FLUSH TRANSITIONS. ANY GALVANIZED COATINGS DAMAGED DURING FIELD WELDING AND ERECTION SHALL REPAIRED WITH GALVANIZED REPAIR PAINT. PROTECT EXISTING FINISHES DURING CONSTRUCTION.							FACILIT ORADO DRAWIN			
3. REMOVE BURRS AND EASE EDGES TO AN APPROXIMATE RADIUS OF $1/32$ ".							TION COL HOP			
4. REMOVE SHARP OR ROUGH AREAS ON EXPOSED SURFACES.							LITAT DRA, L SF			
5. ED0 .01		TOP HANDRAIL AND GRA	B BAR SHALL HA	VE A M	INIMUM RADIUS OF		1 7 7	URO)RAII	
		OSED SURFACES SMOOTH					Ст Т	_	HANE	
		GHNESS SHOWS AFTER I OF ADJOINING SURFACES		LDED SU	URFACE MATCHES	PROJECT:				
GA HA ZIN	LVANIZINO S BEEN O IC SOLDE	HOLES AT HSS TUBE TO G VENTING AND DRAININ COMPLETED, PLUG EXPOS R, FILE OFF SMOOTH AN	G. AFTER THE GA SED VENTING AND ND REPAIR WITH G	LVANIZIN DRAINII GALVANIZ	NG PROCEDURE NG HOLES WITH ZED REPAIR PAINT.					
		_, COATING & FA	ABRICATION			_				
		& FABRICATION		COATIN	NGS	-	('	$\supset =$		
HSS TUBES: ASTM A500 OR A513 HANDRAIL SECTIO HOT-DIPPED GAL					ZED AFTER			HANDRAIL		
		S, ANGLES, PLATES, T BARS: ASTM A36	FABRICATION				\(\frac{1}{4}\)	HAN		
			REPAIR DAMA WITH GALVANI		LVANIZED COATINGS PAIR PAINT.					
PIPES:		S:			PAINT SHALL BE					
PIPES:	V SHAPES		WELD-AID B-	IUU BRI	IE ZINC.	Lii				
		STUDS:				12				
ROLLED V	ANCHOR S	STUDS:				AWING TITLE				
ROLLED V HEADED A	ANCHOR S	STUDS: SSPC-SP6	_			DRAWING TITLE:	DF	RAWING	NO.:	
ROLLED V HEADED A FASTENER SURFACE	ANCHOR S		DIMEN	NSIONS I	DRAWINGS. ALL IN FT & IN O OTHERWISE.	DRAWING TITLE		rawing S20		