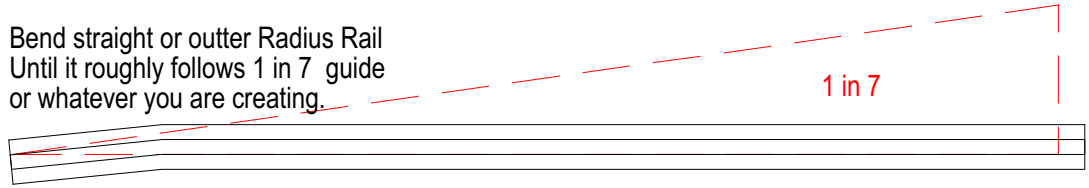
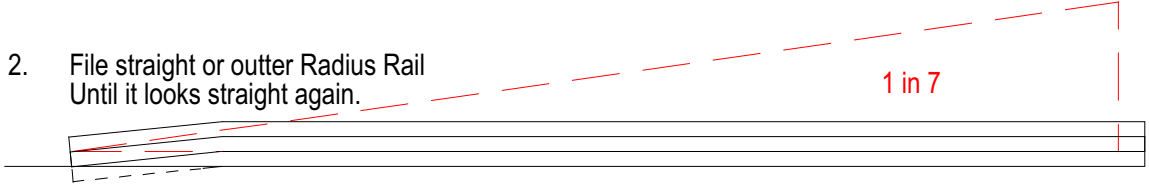


LH POINT PREP of Vee

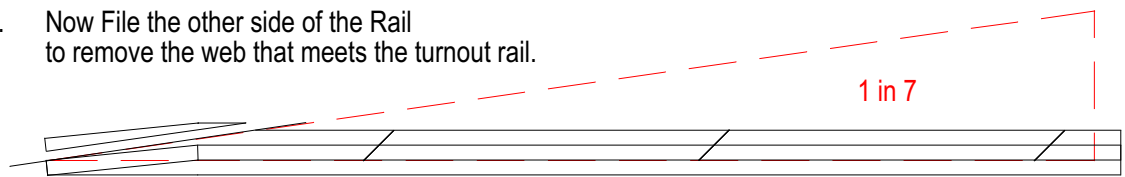
1. Bend straight or outter Radius Rail Until it roughly follows 1 in 7 guide or whatever you are creating.



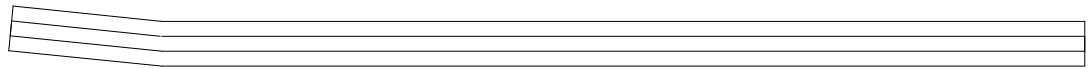
2. File straight or outter Radius Rail Until it looks straight again.



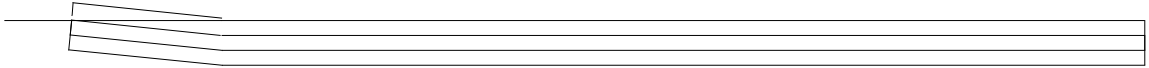
3. Now File the other side of the Rail to remove the web that meets the turnout rail.



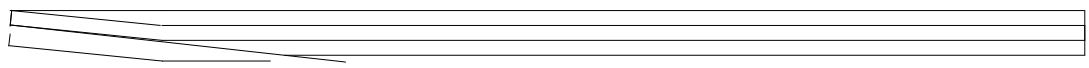
4. Bend the other Rail away from the 1st Rail roughly matching the angle again.



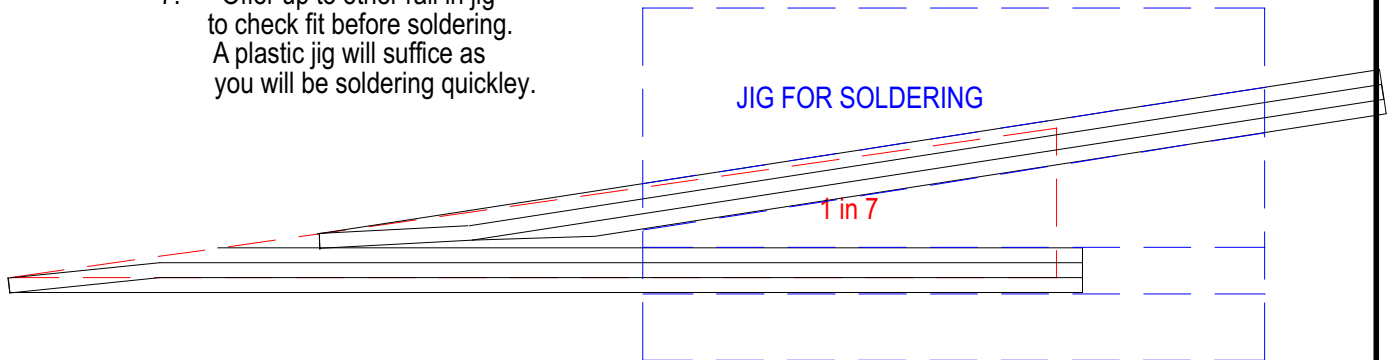
5. File Until it looks straight again on the edge away from you.



6. File away the web again on the edge nearest to you.



7. Offer up to other rail in jig to check fit before soldering. A plastic jig will suffice as you will be soldering quickley.



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DRAWN. K. F. POVEY	DIMS IN. m.m.	TOLERANCES. +/- 0.2	MATERIAL.	TITLE. SM32 VEE assy for POINTS
FINISH.	SCALE. 1 : 1	UNLESS OTHERWISE STATED.		
CHECKED.	CUSTOMER.	No. of SHEETS	DRAWING No. SM32PNT 1	SHEET No. ISSU 1
				28 OCT 06 ISSUE DATE