

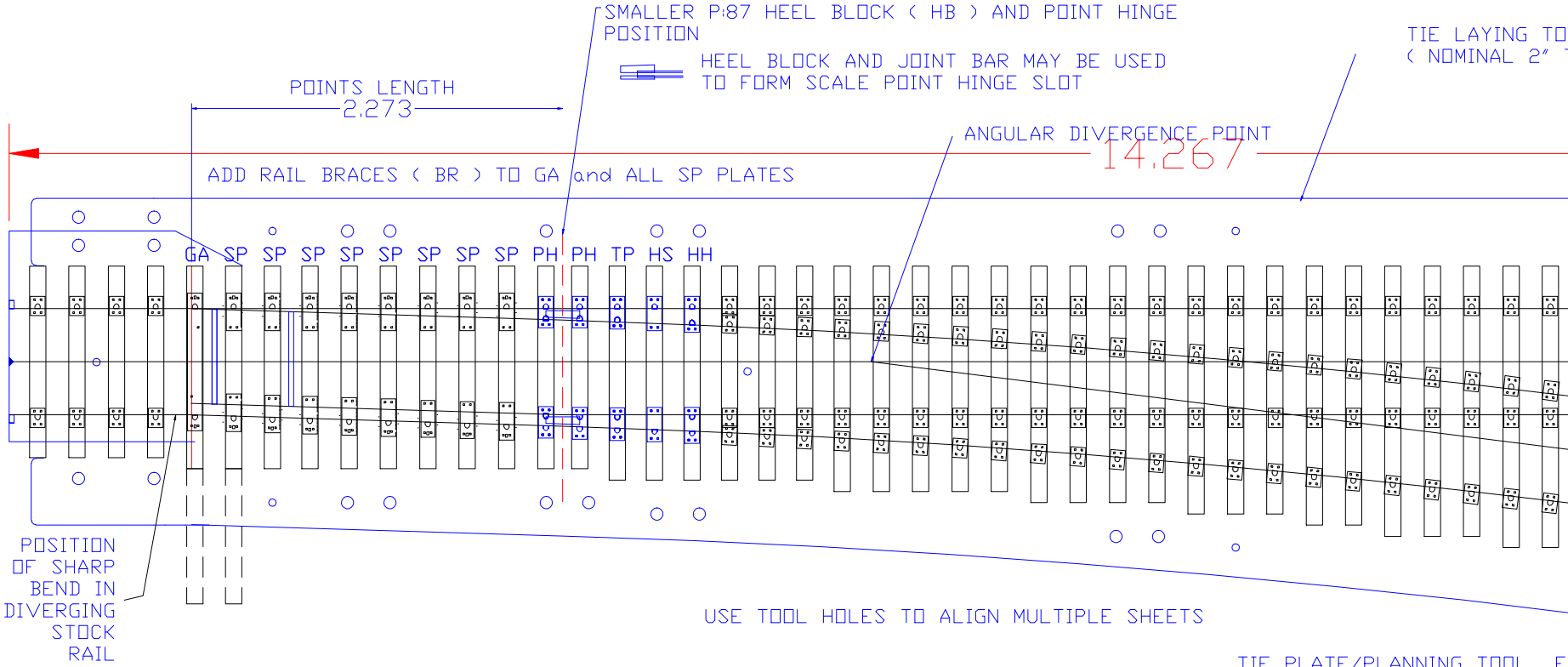
"ULTIMATE" TURNOUT AND TIE PLATE LAYOUT GUIDANCE SHEET

PROTO:87 PROTOTYPICAL US # 8 TURNOUT based on Authentic AAR Dwgs

SCALE SPIKE HOLES SHOWN FOR NOMINAL CODE 70 BASE RAIL

ALIGN PRE_FD
VEE INTERSEC
PROTO:87 POSI
ADJUST TO RA

USE THE 6" THICK BLACK REFERNCE BAR ABOVE
TO VERIFY THE DIAGRAM IS PRINTED TO SCALE.



TIE LAYING TOI
(NOMINAL 2")

TIE PLATE/PLANNING TOOL E
(FOR PLANNING/ALIGNMENT)

Copyright Andrew Reichert 2003, 2005, 2008

Provided solely for customer assistance. See associated help sheets for additional instructions

All rights reserved. No whole, part, or derivative reproduction for commercial use, without express written permission.

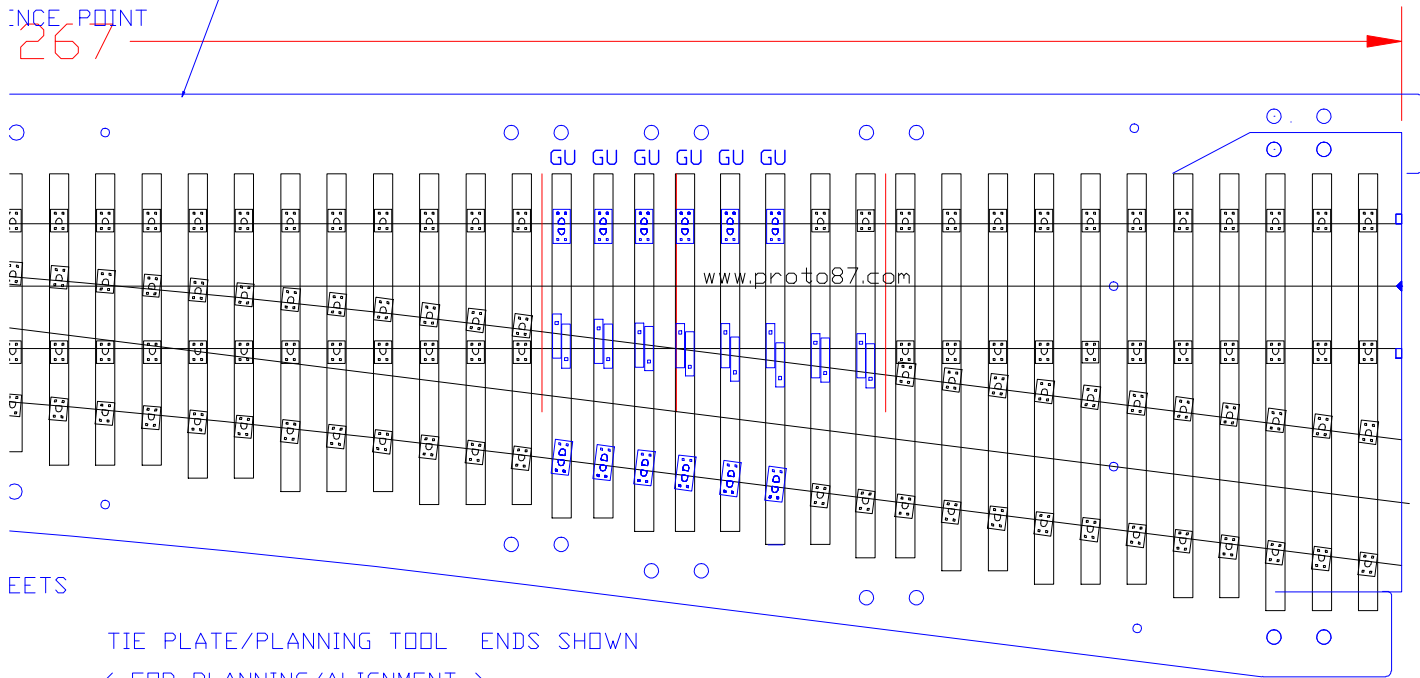
)wgs

ALIGN PRE_FORMED FROG VEE POINT TO VEE INTERSECTION. F PLATES SHOWN IN PROTO:87 POSITION FOR BENT RAIL FROG. ADJUST TO RAIL ENDS FOR FINAL FIT

GE
D

TIE LAYING TOOL EDGE SHOWN
(NOMINAL 2" TRACKBED/CLEARANCE SPACE)

ANCE POINT
267



EETS

TIE PLATE/PLANNING TOOL ENDS SHOWN
(FOR PLANNING/ALIGNMENT)

is written permission.