1. DRAW LINE OF ROTATION PARALLEL TO FORESHORTENED SURFACE (RL1) DISTANCE FROM VIEW DOES NOT MATTER.
2. PICK POINTS ON FORSHORTENED VIEW (EXAMPLE TOP VIEW).
3. PROJECT POINTS FROM FORSHORTENED SURFACE TO EDGE VIEW OF SURFACE (EXAMPLE FRONT VIEW) DISTANCE DOES NOT MATTER.
4. PLACE A LINE OF ROTATION PARALLEL TO EDGE VIEW (RL2).
5. PROJECT POINTS FROM EDGE VIEW PERPENDICULAR TO RL2.
6. PLACE LINE OF ROTATION PARALLEL TO FORESHORTENED SURFACE.
7. MEASURE POINTS FROM FORESHORTENED SURFACE TO RL1;
8. TAKE GIVEN DISTANCE FROM STEP 7 MEASURE FROM RL2 OUT ON APPROPRIATE PROJECT LINE (IE LINE UP POINT 1 FROM TOP TO FRONT TO AUXILIARY VIEW).