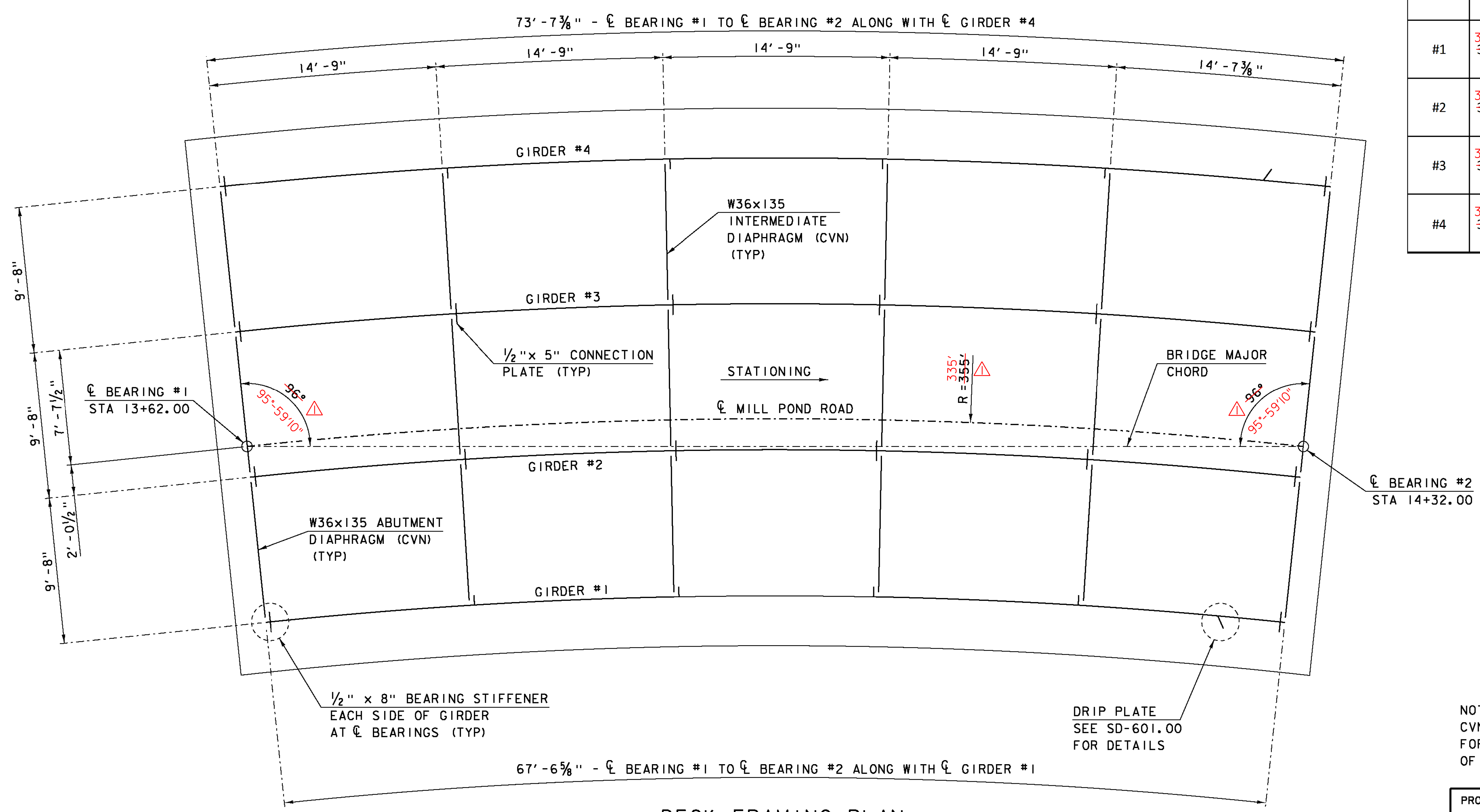


GIRDER ELEVATION
SCALE 1/4" = 1'-0" (HORIZONTAL & VERTICAL)

GIRDER DIMENSION TABLE				
GIRDER	RADIUS	(LENGTH)	TOP FLANGE PLATE THICKNESS	BOTTOM FLANGE PLATE THICKNESS
#1	323.292' 323.284' △	69'-05/8"	7/8"	7/8"
#2	332.958' 332.950' △	71'-0 7/8" 71'-13/16" △	7/8"	7/8"
#3	342.625' 342.617' △	73'-1 1/8" 73'-13/16" △	7/8"	1 1/4"
#4	352.292' 352.284' △	75'-1 3/8" 75'-17/16" △	7/8"	1 1/4"



DECK FRAMING PLAN
SCALE 1/4" = 1'-0"

NOTE:
CVN - SHALL MEET CHARPY V-NOTCH REQUIREMENTS FOR MAIN MEMBERS AS INDICATED IN SECTION 714 OF THE STANDARD SPECIFICATION

PROJECT NAME: COLCHESTER	PLOT DATE: 12-JAN-2015
PROJECT NUMBER: STP 5600 (12)	DRAWN BY: D. KARABEGOVIC
FILE NAME: s95j298sup.dgn	CHECKED BY: M. LONGSTREET
PROJECT LEADER: C. CARLSON	SHEET 25 OF 53
DESIGNED BY: N. VANDENBERG	
DECK FRAMING PLAN	

KEY	DATE	BY	REVISION
△	03/26/2015	VAOT	CORRECTED GIRDER DIMENSIONS