



DIST	COUNTY	ROUTE	POST MILES	SHEET TOTAL
			TOTAL PROJECT	NO. SHEETS

**Stanley P. Johnson**  
 REGISTERED CIVIL ENGINEER  
 No. C57393  
 Exp. 3-31-12  
 CIVIL  
 STATE OF CALIFORNIA

May 20, 2011  
 PLANS APPROVAL DATE  
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PIPE SIZE NPS	DISTANCE	"x"	"y"
20	8 1/8"	2'-1/4"	
24	10 1/8"	2'-4 1/4"	
30	1'-1 1/8"	2'-10 1/4"	

- NOTES:**
- The exterior mounting brackets to face outward to accommodate the walkway chain angle. Weld walkway chain angle to channel web.
  - Splice line not necessarily  $\phi$  mast arm. Exact location is dependent on sign panel manufacturer.
  - Install aluminum "H" Section closure extrusions at vertical and horizontal sign panel splice lines.
  - Drill through panel at integral track. Install elevator bolt with Interstate green reflective tape. Typical at panel splice.
  - Drill through panel at integral track. Install Type A-2 mounting hardware and attach reflective tape. Typical at border.
  - For walkway chain details, see Standard Plan S18.

STATE OF CALIFORNIA  
 DEPARTMENT OF TRANSPORTATION  
**OVERHEAD SIGNS-TUBULAR  
 STRUCTURAL FRAME  
 DETAILS No. 1**  
 NO SCALE