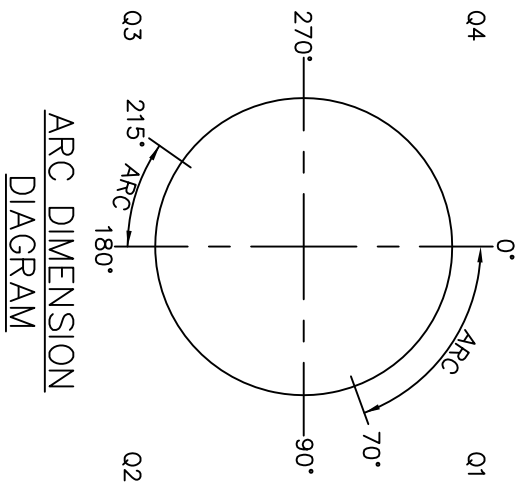




[illegible]NOZZLE LOCATION NOTES:

1. ELEVATIONS ARE GIVEN REFERENCING NEAREST DATUM LOCATED BELOW ITEM LOCATION.
2. ALL ARC LENGTHS ARE MEASURED ON OUTSIDE OF BOTTOM SHELL COURSE (OUTSIDE DIAMETER = 17'-3")
3. ARCS ARE MEASURED CLOCKWISE REFERENCING NEAREST MAJOR CENTERLINE
4. TANK CIRCUMFERENCE = 54'-2 5/16"
90° ARC LENGTH = 13'-6 9/16"



ARC DIMENSION DIAGRAM

CERTIFIED FOR
CONSTRUCTION
By _____
DATE _____
ANY CHANGES AFTER THIS DATE MAY
CAUSE SIGNIFICANT DELAYS AND/OR
ADDITIONAL COSTS TO THE PROJECT.

ENGINEERING: NISKU		 G.L.M. Tanks & Equipment Ltd. AN  ITEQ STORAGE SYSTEMS COMPANY	
PROJECT ENG. APPROVAL & DATE:	1► 05/26/99 REV'D AS PER CUSTOMER MARK UPS REC'D DN 05/20/99	JD	
CHECKED BY & DATE:	2► 06/08/99 REV'D AS SHOWN	JD	
DRAWN BY J. OVELSDON & DATE: MAY 12, 1999			
TOLERANCES:	DESCRIPTION:	NO	DATE
API-650 9th EDITION	NOZZLE SCHEDULE CANADIAN CRUDE SEPARATORS 17'-3" O.D. x 48'-0" HIGH PROCESS TANK DRAYTON VALLEY, AB		REVISION
CORR # / NATL BD # N/A	SCALE: N.T.S.		BY CHK'D
PURCHASE ORDER # 811	DRAWING J-99-088-1-2b NUMBER		REV. 2