


VOLUME	QTY REQUIRED
50	4
40	4
30	3
20	3
10	2

NOTES:
1. MATING SURFACES BETWEEN ANODE CORE AND MOUNTING BRACKETS SHOULD BE FREE OF COATING TO ENSURE ELECTRICAL CONTINUITY.
2. FITMENT OF ANODE AFTER INTERNAL PAINTING OF VESSEL IS COMPLETE.

RECOMENDED SUPPLIER:
AMAC CORROSION – WATERCORP VENDOR

							DESIGN SURVEY NONE	VERTICAL DATUM NONE	DES CALC NONE	NORTH POINT	INFRASTRUCTURE DESIGN BRANCH	RECOMMENDED <i>M. Dukowicz</i> MECHANICAL ENGINEER		MECHANICAL STANDARD DRAWING MECHANICAL DESIGN STANDARDS DS35-01 – SURGE VESSELS ANODE ARRANGEMENT			ORIGINAL SHEET SIZE
							ASCON SURVEY NONE	DES REF	DRN M. DUKOWICZ Q.C. CHD			APPROVED <i>M. Dukowicz</i> 27.9.11 PRINCIPAL ENGINEER IDB		FILE	PLAN	CAD	ISSUE
REVISION				DRN	REC	APPD								PROJECT	JZ39-91-18-1A	A	MF 2 NOV 2011