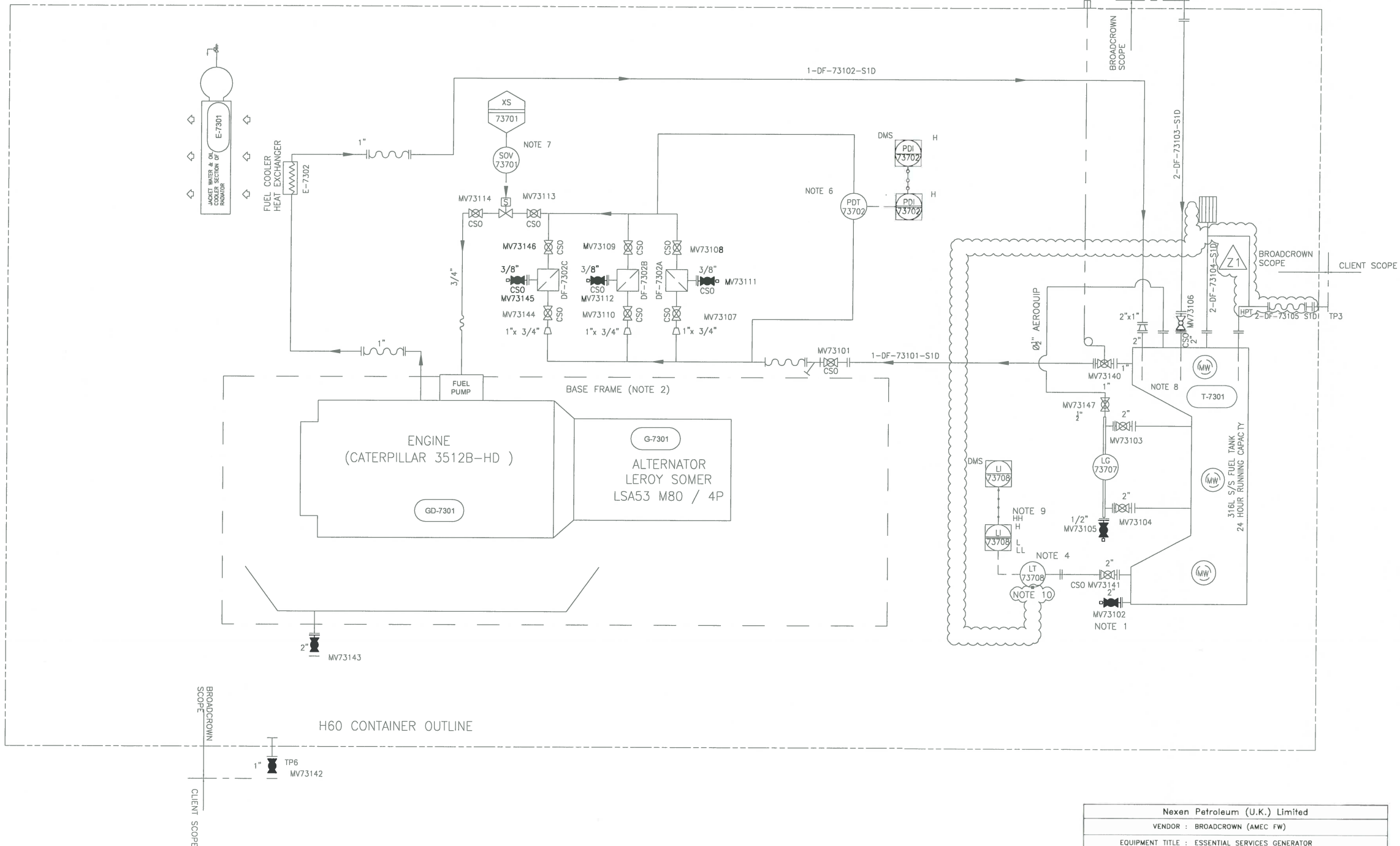


Tag No : T-7301			Tag No : GD-7301		
Description : FUEL DAY TANK			Description : DIESEL ENGINE		
Capacity	Working	Maximum	type	CAT 3512B-HD	
Litres	7756	8542	Load	brake	Speed
	Pressure	Temperature	Condition	Power	Rpm
Design	0.32 bar g	60°C	Rated	1291 KW	1500
Operating	0.24 bar g	25°C			321 L/hr

TP N°	SIZE	DESCRIPTION	MATERIAL
TP1	2"	#150 ANSI RF FLANGE (FUEL FEED)	316L S/S
TP3	2"	#150 ANSI RF FLANGE (OVER FLOW)	316L S/S
TP6	1"	#150 ANSI RF FLANGE (CONTAINER BUND DRAIN)	S355 C/S



Nexen Petroleum (U.K.) Limited					
VENDOR : BROADCAST CROWN (AMEC FW)					
EQUIPMENT TITLE : ESSENTIAL SERVICES GENERATOR					
EQUIPMENT TAG NO(S) : X-7301					
Vendor Document Number					
Purchase Order No.	Doc. Type Code	Seq. No.	Rev.	DATE	
168397 - 200 - PO - 3279 - MC2 - 001			Z1	28/03/17	
SUPPLIER DOCUMENT REVIEW					
Rejected (Assai Code - REJ) - Quality and content is out of conformity with Company requirements. Document shall be revised by Supplier to incorporate the necessary changes and subsequently re-submitted.					
Accepted With Comments (Assai Code - AWC) - Generally acceptable but elements require to be addressed. Document shall be revised by Supplier to incorporate the necessary changes and subsequently re-submitted.					
Accepted As Final (Assai Code - FIN) - Documents are considered acceptable, do not re-submit.					
Accepted For Information (Assai Code - AFI) - No further action required, do not re-submit.					
Review of Vendor documents does not relieve Vendor of the responsibility for correctness under the Purchase Order. Permission to proceed does not constitute acceptance of design, detail and calculations, test methods or materials developed or selected by the Vendor and does not relieve the Vendor from full compliance with the Purchase Order or any other obligations, not detract from any of the Purchaser's rights.					
Z1	28/03/17	AS-BUILT FOR GMOC0134		BS	CLT
REV	DATE	DESCRIPTION		DRN	CHK APP CLT

NOTES

1. SLUDGE DRAIN TO BE POSITIONED AT LOWEST POINT OF TANK
2. GENERATOR BASE FRAME TO BE SPLIT INTO TWO SECTIONS FOR EQUIPMENT REMOVAL
3. REMOVED
4. FUEL LEVEL INDICATION TO BE C/W DRIP RING
5. TRANSMITTER TO BE A DIFFERENTIAL TYPE
6. EXTERNAL TEE HANDLE CONNECTED TO INTERNAL FUEL ISOLATION VALVE
7. FUEL LIFT PRESSURE DIFF TRANSMITTER TO COME WITH ISOLATION PARKER 316L BLOCK BLEED VALVE
8. SOLENOID VALVE BEFORE ENGINE BROADCAST CROWN SUPPLY
9. LIAH-73708 ALARM ONLY NOT TRIPPED
10. SCREENED PLUG

11	AS BUILT		N.R.	28/03/2013
10	AS BUILT		N.R.	28/03/2013
09	VALVE DESIGNATION MODIFIED		A.VAREY	28/03/2012
08	VENT VALVE ADDED ON THE TANK SITE GLASS		A.VAREY	28/03/2012
07	PRESSURES MODIFIED, FILTER VALVE TAG N°S MODIFIED, FILTER TAG N°S MODIFIED, FUEL SOLENOID VALVE ADEM CONTROLLED		A.VAREY	28/03/2012
06	CAPACITIES MODIFIED, LOW PRESSURE SIDE OF LEVEL TRANSMITTER TAKEN TO VENT LINE, VENT LINE FROM LEVEL GAUGE MODIFIED, THIRD FILTER ADDED TO FUEL / WATER SEPARATOR FILTER, NOTE 7 ADDED, NOTE 8 ADDED, LL INDICATION ADDED TO LEVEL TRANSMITTER		A.VAREY	28/03/2012
05	TP6 BLIND FLANGE ADDED, BASE FRAME DRAIN BLIND FLANGE ADDED, FUEL TANK DETAILS MODIFIED, TP4 & TP5 DELETED, NOTE 5 ADDED, NOTE 6 ADDED, LOW PRESSURE LINE FROM LEVEL TRANSMITTER ADDED, SIGHT GLASS VENT LINE ADDED, VALVE NPS ADDED		A.VAREY	28/03/2012
04	DRIP TRAY SHOWN UNDER ENGINE ONLY WITH DRAIN, VALVE ADDED ON TP6, CATERPILLAR SCOPE OF SUPPLY REMOVED, MODIFIED TO CLIENTS COMMENTS, NOTE 4 MODIFIED, LINES 73106 & 73107 ADDED		M.STANWAY	27/03/12
03	FUEL TANK LEVEL SENSOR MODIFIED, EXTERNAL FEED VALVE ADDED, TP'S REPOSITIONED, CATERPILLAR SCOPE OF SUPPLY ADDED		A.VAREY	28/03/2011
02	DRAWING MODIFIED TO CLIENTS COMMENTS		N.RUDGLEY	11/10/2011

No.	ALTERATIONS	CHK'D	DATE
NOTES - MECHANICAL			
TOLERANCES:			
GENERAL TOLERANCE + / - 5mm			
FABRICATION + / - 3mm			
HOLE CENTRES + / - 1mm			
OTHER TOLERANCES AS STATED WHERE REQUIRED			
THIRD ANGLE PROJECTION			
DO NOT SCALE IF IN DOUBT ASK			

NT	NEXEN PETROLEUM UK LIMITED		
TE:	GOLDEN EAGLE AREA DEVELOPMENT		
W NO.:	565011	ENGINEER:	N.RUDGLEY
TYPE:	CAT3512	DRAWN BY:	N.RUDGLEY
SCALE:	N/A	DATE:	09/09/2011
TOTAL No. OF SHEETS (1-999)			01
DRAWING NO.			ISSUE
GEAD-PID001			11

**broadcast crown**

Broadcast Crown Ltd, Airfield Industrial Estate  
Hinxton, Stafford, Staffs ST18 0PF, England  
t: 01442 (0) 1889 272200  
e: info@broadcastcrown.co.uk  
www.broadcastcrown.com