

DRAWING No.
T200-2195

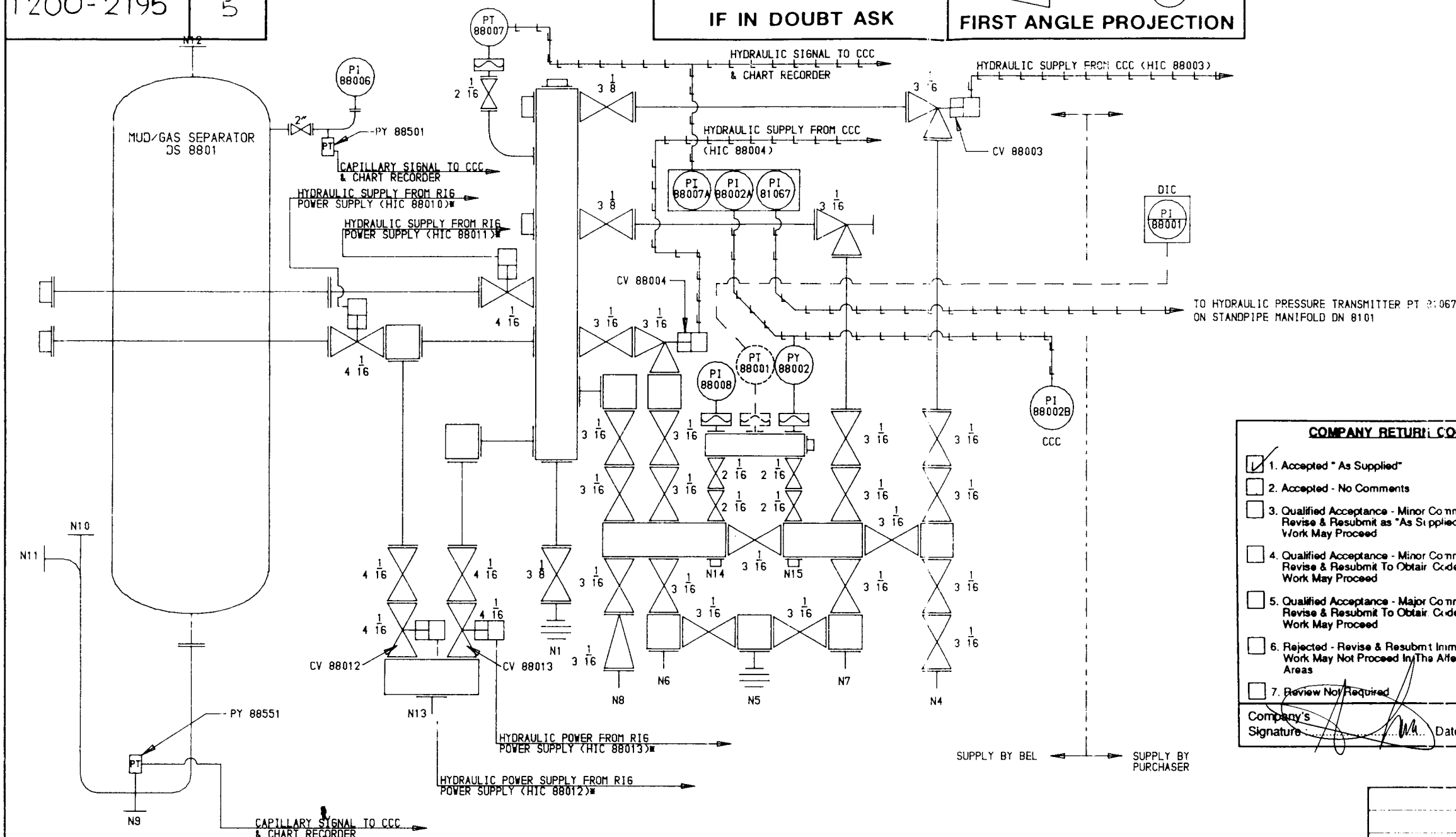
REV.
5

DO NOT SCALE
IF IN DOUBT ASK

FIRST ANGLE PROJECTION

SIMILAR TO

ORIGINAL



AS SUPPLIED	
Seller shall complete both Sections A & B, sign & date	
A	All Company comments on previous submission have been fully incorporated <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Applicable
B	There are no design changes, other than incorporation of Company comments, from previous submission <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Seller's Verifying Statement: This document accurately represents the "As Supplied" condition of the Work	
Sellers Authorised Signature: <i>[Signature]</i>	Date: 11-2-92

COMPANY RETURN CODES	
<input checked="" type="checkbox"/> 1. Accepted "As Supplied"	
<input type="checkbox"/> 2. Accepted - No Comments	
<input type="checkbox"/> 3. Qualified Acceptance - Minor Comments. Revise & Resubmit as "As Supplied" Work May Proceed	
<input type="checkbox"/> 4. Qualified Acceptance - Minor Comments. Revise & Resubmit To Obtain Code 2 Work May Proceed	
<input type="checkbox"/> 5. Qualified Acceptance - Major Comments. Revise & Resubmit To Obtain Code 2 Work May Proceed	
<input type="checkbox"/> 6. Rejected - Revise & Resubmit Immediately Work May Not Proceed In The Affected Areas	
<input type="checkbox"/> 7. Review Not Required	
Company's Signature: <i>[Signature]</i>	Date: 13/2/92

AMERADA HESS LIMITED		
SCOTT FIELD DEVELOPMENT		
Package Desc	PIPING & INSTRUMENT DIAG.	
Equip Nos	DN 8801, DZ 8803, DZ 8804 & DS 8801	
S. RS Codes	D 01	
Module	D 2	Sheet 1 of 1
Purchase Order No	Document No	Rev
DC00-DR-RM		
CO12-PO120	D 01010107	

NOTES

1. THE HYDRAULIC PRESSURE TRANSMITTERS WILL BE HARD PIPED TO A COMMON TERMINAL PLATE LOCATED AT THE BOTTOM RIGHT HAND CORNER OF THE SKID FRAME (INTERFACE SHALL BE 1/2" NPT FEMALE)
2. THE CONNECTION FOR TRANSMITTER PT88001, SUPPLIED BY MARTIN-DECKER WILL BE TO SUIT 2 1/16" NB API 10000 PSI RTJ FLANGE
3. THE HYDRAULIC PIPEWORK FROM THE HYDRAULIC PRESSURE TRANSMITTER (PT 81067) ON STANDPIPE (DN 8108) & PANEL MOUNTED GAUGE (PI 81067) WILL TERMINATE AT THE TERMINAL PLATE ON EACH SKID FRAME. IT WILL BE PURCHASERS RESPONSIBILITY TO SUPPLY THE PIPEWORK BETWEEN THE TWO TERMINAL PLATES (INTERFACE SHALL BE 1/2" NPT FEMALE)

4. THE P & ID SHOWING ALL CONTROLS ETC TO OPERATE HYDRAULICALLY ACTUATED VALVES CV 88010 THRO' AND INC. CV 88013 SHOWN ON DRG. No. A1/5125/4

* IN ESD SITUATION, HYDRAULIC POWER TO OPEN/CLOSE VALVES WILL COME FROM ACCUMULATOR POWER PACK.

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COMPONENT IDENTIFICATION

T W.O. CAST No.
TO BE MARKED WHERE SHOWN THUS ☒

EXCEPT WHERE OTHERWISE STATED

ONE DECIMAL PLACE ± .060" TOLERANCE
TWO ± .010"
THREE ± .005"

ALL DIMENSIONS ARE IN INCHES

NOTE	GENERAL MACHINE FINISH	SMOOTH MACHINE FINISH	FINE MACHINE FINISH	SPECIAL FINISHES
CRESTED DEBURRED DESCALED	125	63	32	

SIZE		TITLE:-	
A3		CHOKE/KILL MANIFOLD P & ID	
DRAWN	B. EMMERSON	8-1-91	DRAWING No.
CHECKED	J. ARMSTRONG	8-1-91	REV.
		T200-2195	
		5	