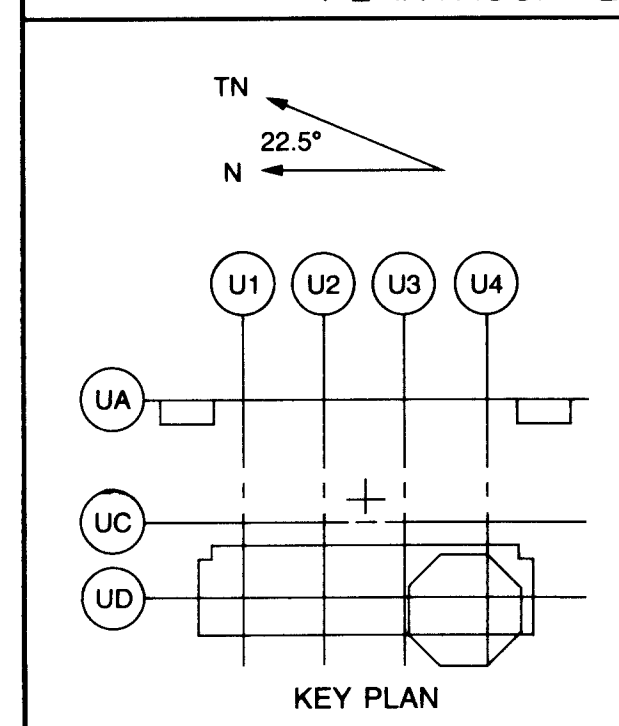






NOTES

1. SHORTENED FORM OF TAGGING ADOPTED TO IMPROVE READABILITY AND LIMIT CONGESTION IN ACCORDANCE TO AHL PROCEDURE E4-06 "ENGINEERING IDENTIFICATION SYSTEM": PAGE 29, SECTION 13-1.
2. THE AIR CYLINDER SHALL BE CAPABLE OF PERFORMING TWO OPERATIONS OF ANY FIRE ZONE.
3. ALL FIREDAMPERS PREFIXED BY UE7371.
4. FOR FIREDAMPERS CLOSURES SEE CAUSE & EFFECT DIAGRAMS.

FIRE AREA	FIREDAMPERS OPENED				
L01	FD754	FD756			
L02	FD755	FD757			
L03	FD706	FD721	FD768	FD769	FD735
L04	FD703	FD739			
L09	FD747				
L10	FD701	FD702	FD703	FD704	FD705
	FD706	FD707	FD722	FD723	FD724
	FD725	FD726	FD727	FD728	FD729
	FD748	FD749	FD750		
L11	FD705	FD728			
L12	FD701	FD726			
L13	FD704	FD729			
L14	FD702	FD727	FD740	FD749	FD750
L15	FD702	FD727	FD740	FD749	FD750
L20	FD708	FD709	FD710	FD731	FD730
	FD741				
L21	FD713	FD732			
L22	FD711	FD733			
L23	FD712	FD752			
L30	FD716	FD718	FD751		
L31	FD714	FD715	FD717	FD718	FD734
	FD736	FD742	FD762		
L32	FD714	FD715	FD717	FD718	FD734
	FD736	FD742	FD762		
L40	FD719	FD737	FD743	FD744	
L50	FD720	FD738	FD745	FD746	

[illegible]

										MTO No	
10	AS BUILT DCP251	20/1/21	APL	NCP	MC	2	1/11			AFD APPROVAL	
0	APPROVED FOR CONSTRUCTION	11/1/21	APL	NCP	MC	2					
DD	RE-APPROVED FOR DESIGN (AS PER DCP202)	15/1/21	APL	NCP	MC	2					
CD	APPROVED FOR DESIGN	12/10/21	APL	NCP	MC	2	1/11		REV	SEPM	AHL EM
C	RE-ISSUED FOR CLIENT REVIEW/COMMENT	9-9-21	JG	NCP	MC	2			AFC APPROVAL		
B	ISSUED FOR CLIENT REVIEW/COMMENT	3/7/21	\$	NCP	MC	2					
A	ISSUED FOR INTERNAL COMMENT/IDC	11.6.21	\$	NCP	MC	2					
REV	REASON FOR ISSUE	DATE	DRN	CHK	LE	DMPE	LE	SM	REV	SEPM	AHL EM
					SE APP		AHL REVIEW				

AMERADA HESS LIMITED SCOTT FIELD DEVELOPMENT																	
 SLP ENGINEERING LIMITED SLP ENGINEERING LTD HAMILTON ROAD, LOWESTOFT, SUFFOLK, NR62 1XF										TEL: 0502 587322 TELEX: 975401 FAX: 0502 512589		 					
TITLE HVAC/INSTRUMENTS E & I DUCTING & INSTRUMENT DIAGRAM FIREDAMPER ZONE OVERRIDE																	
NTS		DRAWING NO. SCOTT - SE - L100 - JN-DG-0009-00									10						
ORIGINAL SCALE		PROJECT		ORIG		AREA/MOD		DISC		TYPE		SEQ NO		SHT		REV	