

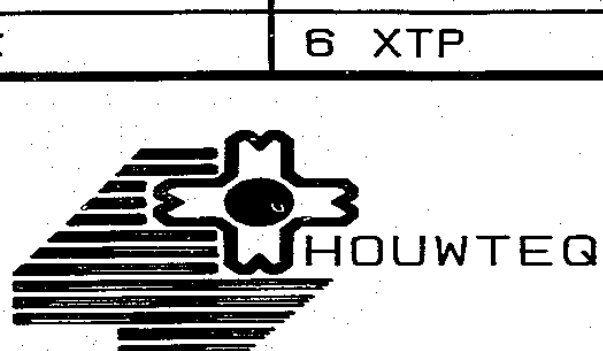
AS BUILT

DB232/
MECH 11/N

CONTROL CABLE
REMOTE SWITCHING

BBT CONTROL
PANEL

DISTRIBUTION BOARD CONSTRUCTION							DISTRIBUTION BOARD ELECTRICAL SPECIFICATION						
RECESSED		LOCKABLE DOORS		COLOUR - MAIN	ELECTRIC ORANGE	WIDTH		BUSBAR RATING	N=60A E=60A	FRONT ACCESS		CABLE ENTRY: TOP	
HALF-RECESSED		SEPERATE DIVISIONS		COLOUR - EMERGENCY	RED	HEIGHT		FAULT LEVEL	5kA	REAR ACCESS		CABLE ENTRY: BOTTOM	
SURFACE		EMERGENCY SECTION		COLOUR - UPS		DEPTH		FULL NEUTRAL		SUPPLY: SINGLE CORE		FUTURE EXPANSION	
FLOOR-STANDING		UPS SECTION		COLOUR - NORMAL	ELECTRIC ORANGE			HALF - NEUTRAL		SUPPLY: CABLE		CABLE ENTRY: REAR	
DOORS		NORMAL SECTION		SPARE SPACE	6 XTP			EQUIPMENT		SUPPLY: BUSBAR		FUTURE EXPANSION	

REVISIONS	1	02/91	CHANGED MCB AND ADDED CABLE FEED TO MECH 11 (VACUUM SYSTEM)		BKS Inc./Ing				TITLE SCHEMATIC - GROUND FLOOR DB 232/LOCAL/N/E (NORMAL AND EMERGENCY)		
	2	03/91	DELETED REMOTE CONTROL CIRCUIT		CONS. NO. BKS-4771/232/ZE/049		REV. Z	SCALE N. T. S.			
					DESIGNED H. P. M.	DRAWN H. B/CAD	CHECKED H. P. M.	DATE SEPT 1990	DWG. NO. 671/000 2459	REV. Z	
	NO.	DATE	DESCRIPTION								

