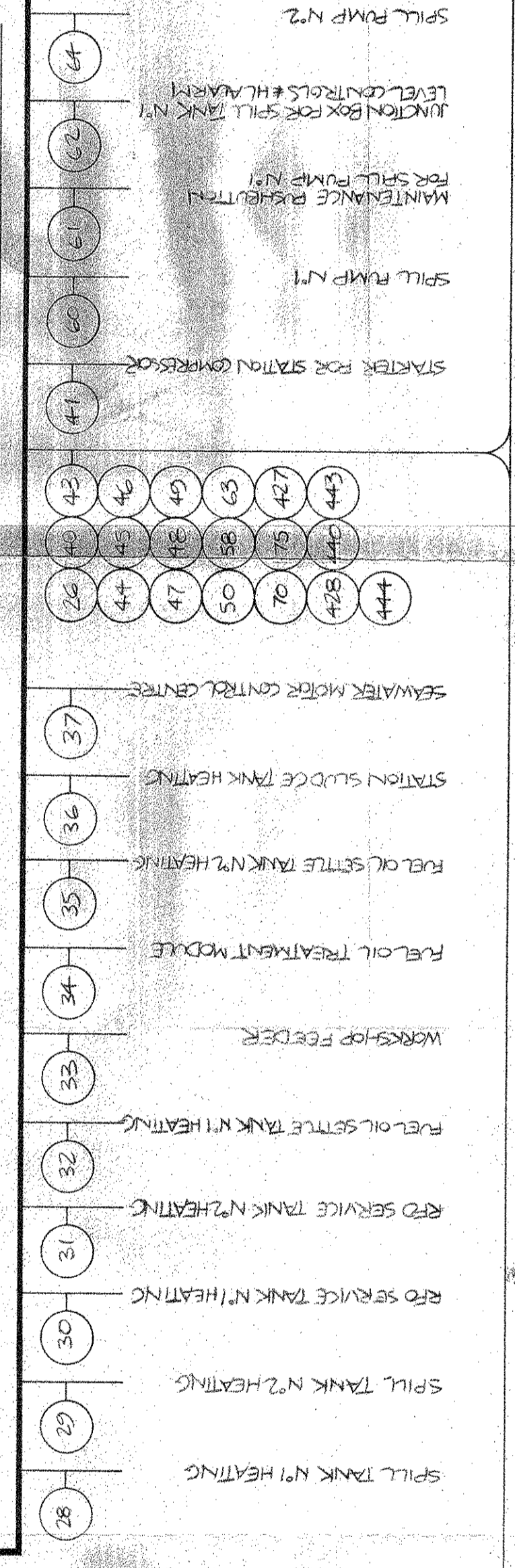


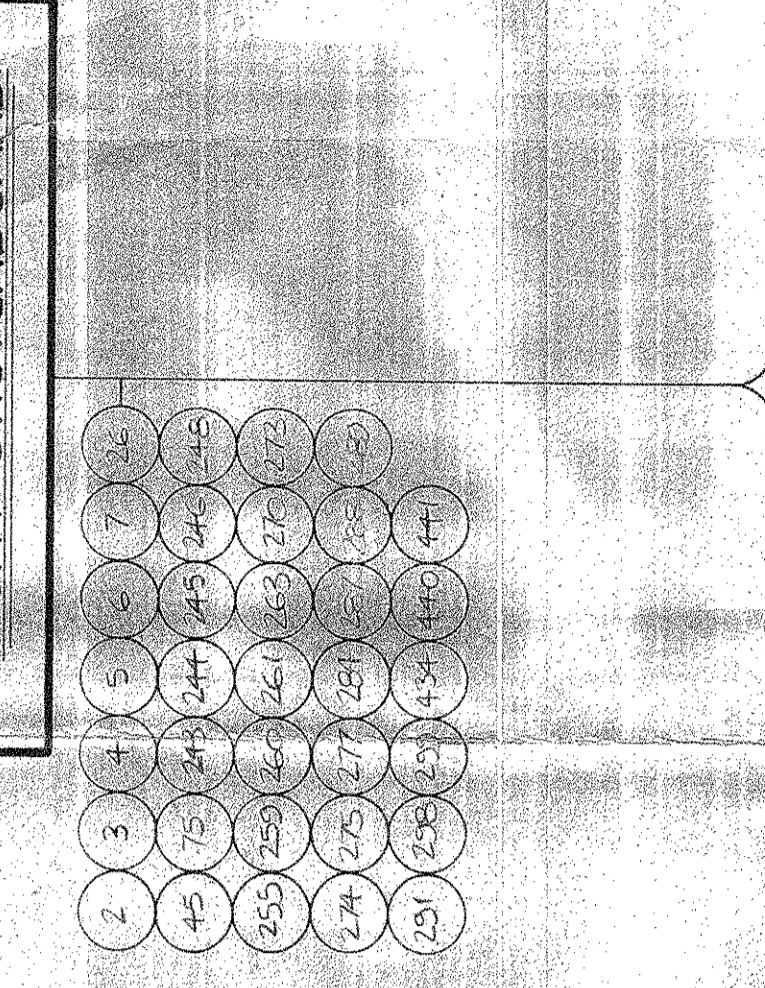
STATION TRANSFORMER N°1

STATION TRANSFORMER N°2

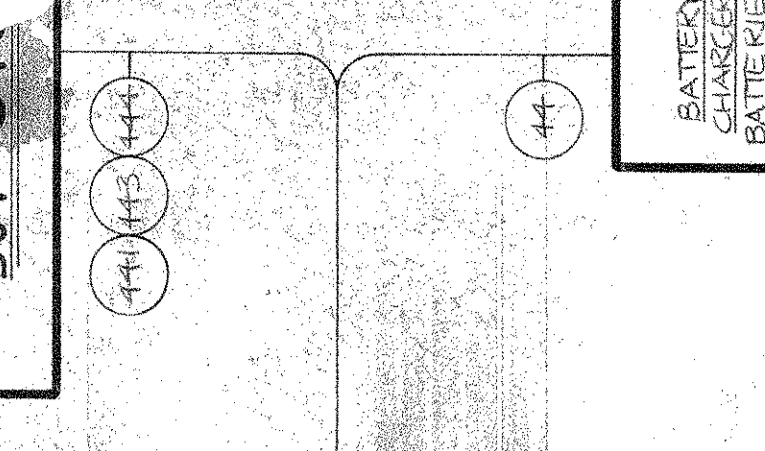
STATION/ENGINE AUXILIARIES DISTRIBUTION BOARD



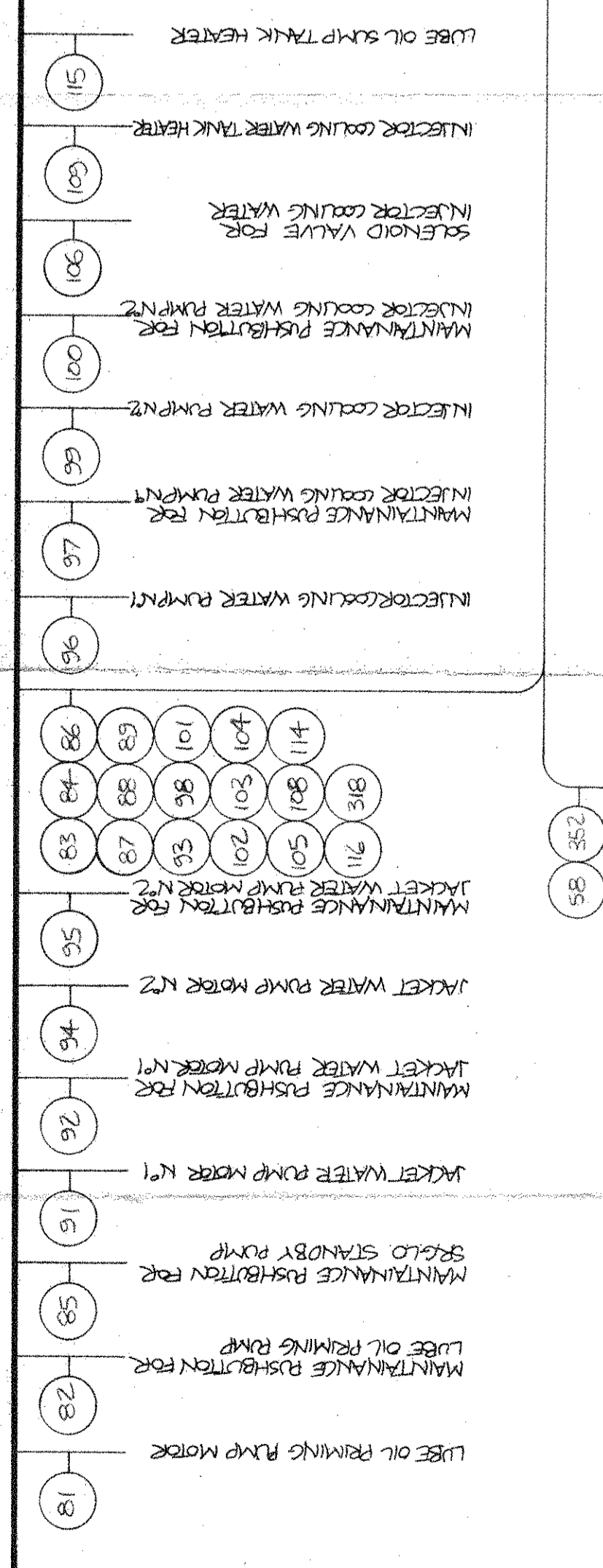
138KV SWITCHBOARD



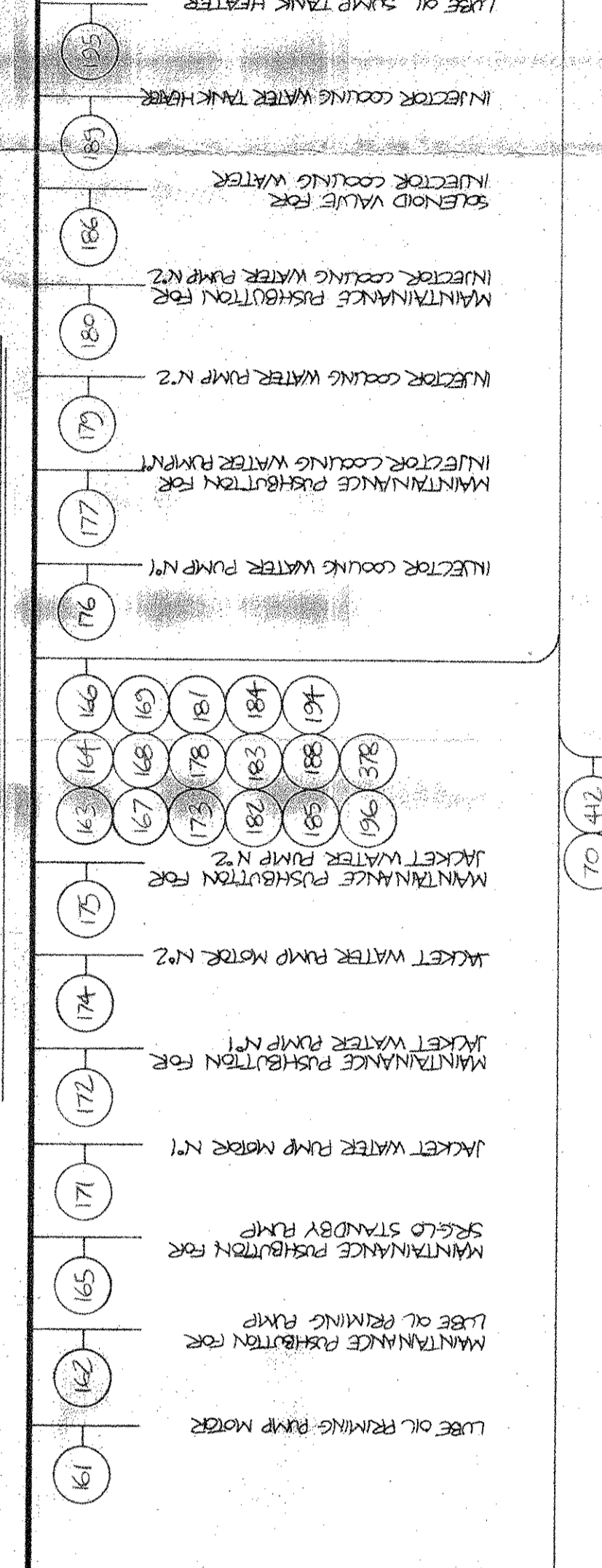
30V SY



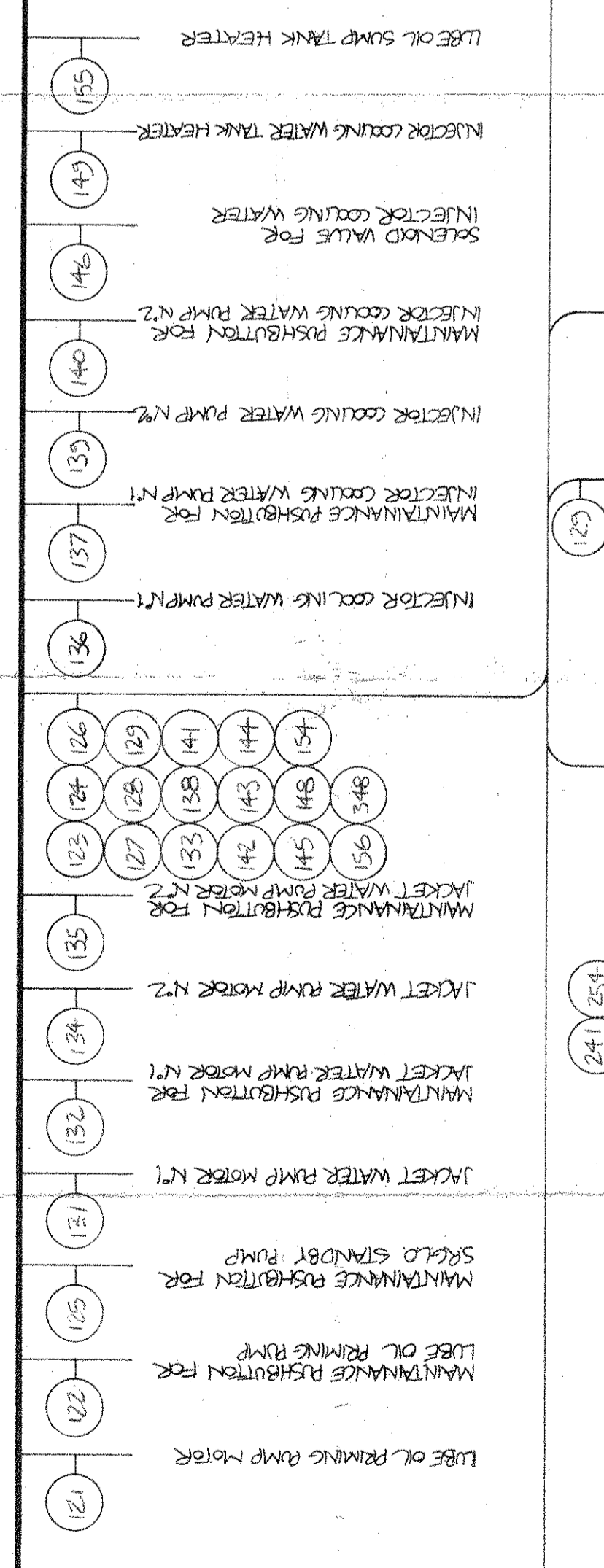
ENGINE N°1 MOTOR CONTROL CENTRE



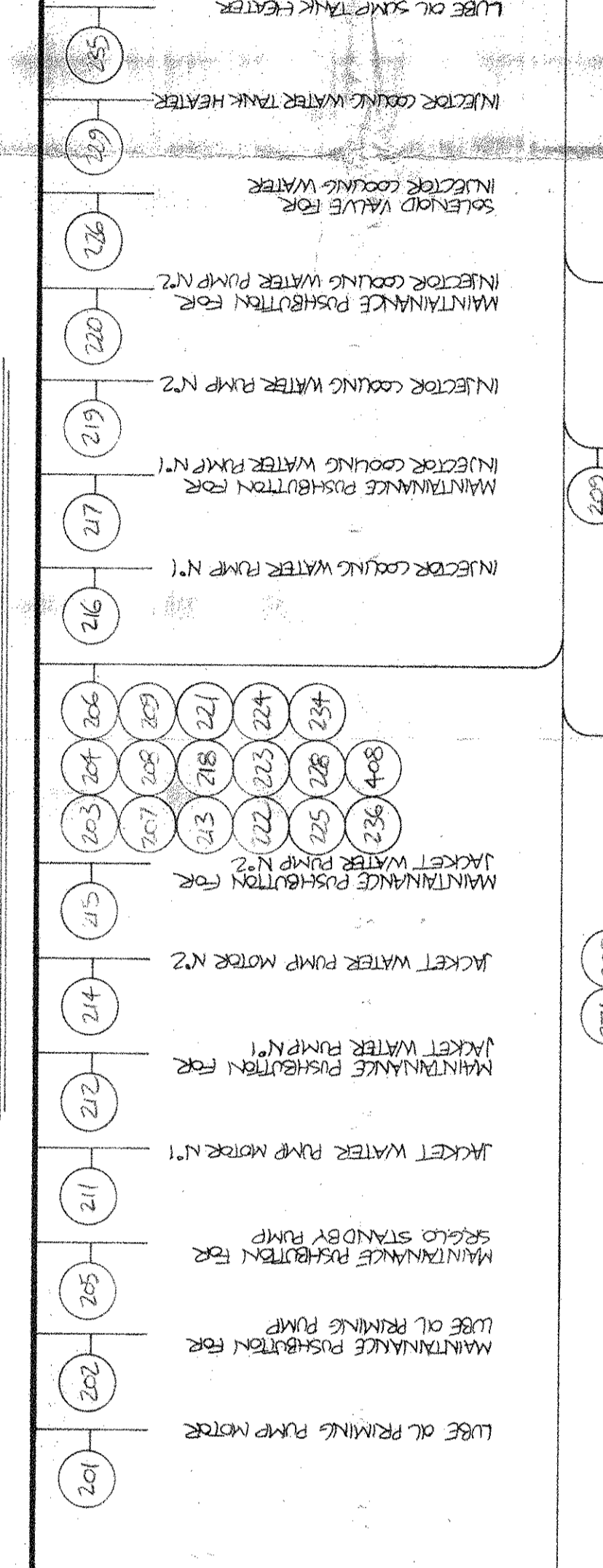
ENGINE N°3 MOTOR CONTROL CENTRE



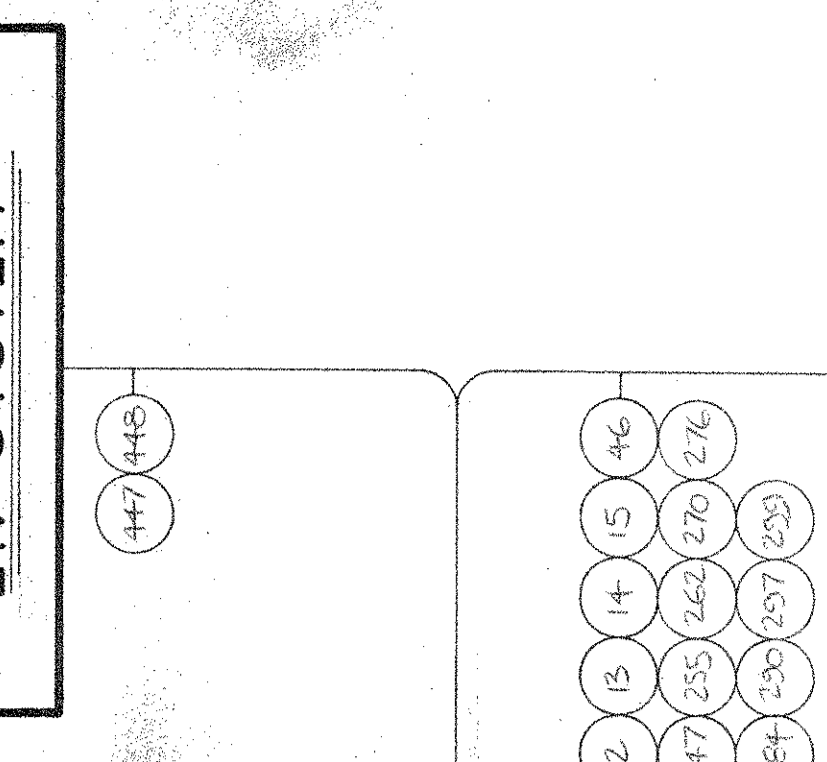
ENGINE N°2 MOTOR CONTROL CENTRE



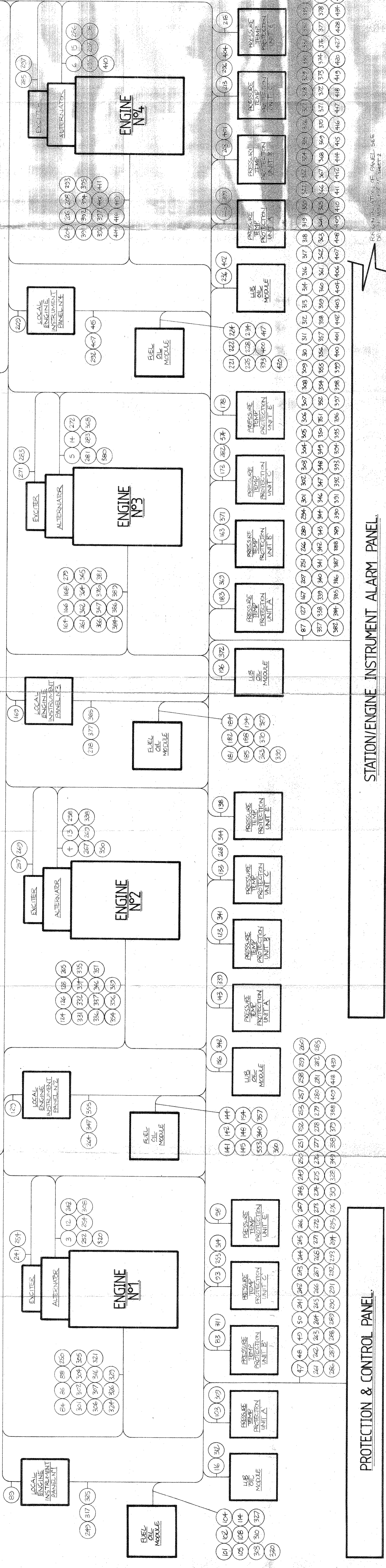
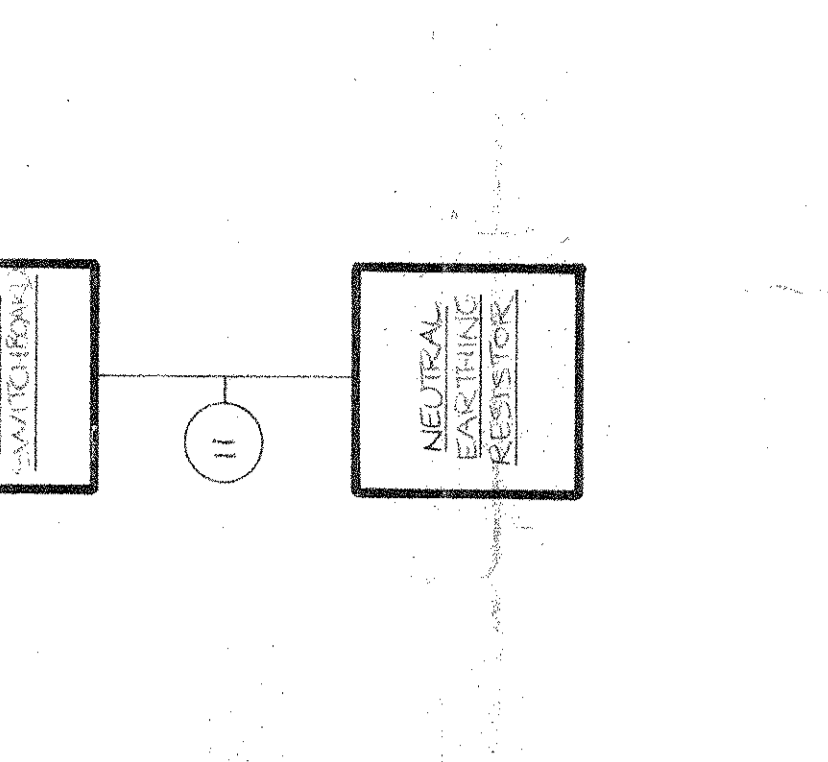
ENGINE N°4 MOTOR CONTROL CENTRE



24V SYSTEM

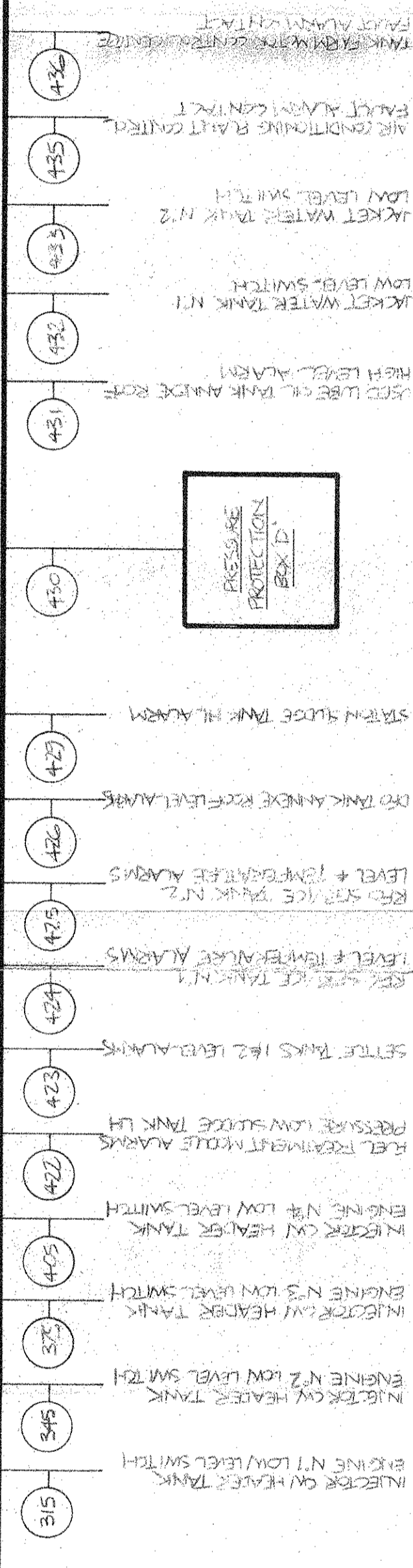


NATURAL EXHAUSTING MATERIALS



PROTECTION & CONTROL PANEL

STATION/ENGINE INSTRUMENT ALARM PANEL



17 NOV 1984

PROJECT	MAJURO POWER STATION
CLIENT	THE GOVERNMENT OF THE MARSHALL ISLANDS
MAIN CONTRACTOR	AFF. CROSSLEY LTD.
PRIME CONTRACTOR	IPSECO INTERNATIONAL POWER SYSTEMS LTD 85/87 JERMYN STREET LONDON SW1P 8DU
SCALE	DRAWN TO SIZE
CHECKED	APPROVED
TITLE	ENGINE ROOM OP. DIAGRAM
REVISION	
DRAWN	DATE
CHECKED	

W.H. SMITH & CO. ELECTRICAL ENGINEERS LTD.
DRAWING No WHS/137 DC
SHEET OF 2