






TERVASAARI PK7 AREAS and SECTIONS

AREA	AREA CODE	LABEL COLOR
<b>BOX</b>	<b>BOX</b>	
Area is divided in following sections	All labels start with code	
BOX WITH INSTRUMENTS/PARTS	<b>BOX/PM7</b>	


AREA	AREA CODE	LABEL COLOR
<b>BASEMENT PULPER</b>	<b>BP</b>	
Area is divided in following sections	All labels start with code	
OPERATOR SIDE	<b>BP/OS</b>	


AREA	AREA CODE	LABEL COLOR
<b>BROKE ROLL CUTTER</b>	<b>BRC</b>	
Area is divided in following sections	All labels start with code	
CONTROL PANEL SIDE	<b>BRC/A</b>	
SIDE TOWARDS PM7	<b>BRC/B</b>	
DOCTRO BLADECUTTER	<b>BRC/DBC</b>	
PULPER BASEMENT	<b>BRC/PB</b>	


AREA	AREA CODE	LABEL COLOR
<b>DRYER SECTION</b>	<b>DY</b>	
Area is divided in following sections	All labels start with code	
BASEMENT DRIVE SIDE	<b>DY/B/DR</b>	
BASEMENT OPERATOR SIDE	<b>DY/B/OS</b>	
DRYER SECTION DRIVE SIDE	<b>DY/DR</b>	
DRYER SECTION OPERATOR SIDE	<b>DY/OS</b>	
TOP DRIVE SIDE	<b>DY/T/DR</b>	
TOP OPERATOR SIDE	<b>DY/T/OS</b>	


AREA	AREA CODE	LABEL COLOR
<b>ELECTRIC ROOMS</b>	<b>ER</b>	
Area is divided in following sections	All labels start with code	
WINDER ELECTRICAL ROOM	<b>ER/B1</b>	
BASEMENT MG ELECTRICAL ROOM	<b>ER/B2</b>	
ELECTRICAL ROOM MACHINE LEVEL	<b>ER/ML1</b>	
ELECTRICAL ROOM MACHINE LEVEL	<b>ER/ML2</b>	
ELECTRICAL ROOM MACHINE LEVEL	<b>ER/ML3</b>	
ELECTRICAL ROOM STOCK PREPARATION ON LEVEL 2	<b>ER/SP2</b>	
ELECTRICAL ROOM STOCK PREPARATION ON LEVEL 3	<b>ER/SP3</b>	


# TERVASAARI PK7 AREAS and SECTIONS

AREA	AREA CODE	LABEL COLOR
HEADBOX	HB	
Area is divided in following sections	All labels start with code	
HEADBOX DRIVE SIDE	HB/DR	
HEADBOX - OPERATOR SIDE	HB/OS	


AREA	AREA CODE	LABEL COLOR
YANKEE CYLINDER - MACHINE GLAZE	MG	
Area is divided in following sections	All labels start with code	
BASEMENT HYDRAULIC UNIT	MG/B/HU	
MG-BASEMENT-HYDRAULIC UNIT PIPES	MG/B/HU/P	
DRIVE SIDE	MG/DR	
BRIDGE AND STAIRS	MG/DR/A/BS	
BRIDGE AND STAIRS	MG/DR/B/BS	
OPERATOR SIDE	MG/OS	
BRIDGE AND STAIRS	MG/OS/A/BS	
BRIDGE AND STAIRS	MG/OS/B/BS	
SIDE PLATES	MG/SPL	
TURNING POINTS	MG/TURN	


AREA	AREA CODE	LABEL COLOR
MAIN HYDRAULIC GROUP BASEMENT	MHB	
Area is divided in following sections	All labels start with code	
OPERATOR SIDE HYDRAULIC GROUP UNITS	MHB/OS	


AREA	AREA CODE	LABEL COLOR
OCC SCREENS	OCC	
Area is divided in following sections	All labels start with code	
SCREENS	OCC/SCR	


AREA	AREA CODE	LABEL COLOR
POPE REEL	PR	
Area is divided in following sections	All labels start with code	
PR-BASEMENT	PR/B	
HYDRAULIC UNIT BASEMENT - POPE REEL / CALANDER	PR/B/HU	
BASEMENT HYDRAULIC UNIT PIPES	PR/B/HU/P	
DRIVE SIDE	PR/DR	
OPERATOR SIDE	PR/OS	

TERVASAARI PK7 AREAS and SECTIONS


AREA	AREA CODE	LABEL COLOR
PRESS SECTION	PS	
Area is divided in following sections	All labels start with code	
BASEMENT PRESS PULPER	PS/B/PPL	
DRIVE SIDE	PS/DR	
OPERATOR SIDE	PS/OS	

AREA	AREA CODE	LABEL COLOR
STEAM AND CONDENSATE	SC	
Area is divided in following sections	All labels start with code	
STEAM CONDENSATE - BASEMENT - DRIVE SIDE	SC/B/DR	
STEAM CONDENSATE - MACHINE LEVEL - DRIVE SIDE	SC/DR	
STOCK PREPARATION LEVEL 2	SC/SP2	

AREA	AREA CODE	LABEL COLOR
SKF BOXES	SKF	
Area is divided in following sections	All labels start with code	
BOX CMU1	SKF/CMU1	
BOX CMU2	SKF/CMU2	
BOX CMU3	SKF/CMU3	
BOX CMU4	SKF/CMU4	
BOX CMU5	SKF/CMU5	
BOX CMU6	SKF/CMU6	
ELECTRIC BOXES	SKF/EB	

AREA	AREA CODE	LABEL COLOR
STOCK PREPARATION ON LEVEL 2	SP	
Area is divided in following sections	All labels start with code	
LEVEL 2 OF MILL	SP/2	


AREA	AREA CODE	LABEL COLOR
SPARE PARTS	SPARE	
Area is divided in following sections	All labels start with code	
MACHINE	SPARE/M	


AREA	AREA CODE	LABEL COLOR
STOCK PREPARATION BASEMENT	SPB	
Area is divided in following sections	All labels start with code	
BASEMENT NEAR WET END	SPB/A	

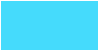
TERVASAARI PK7 AREAS and SECTIONS

LEVEL 81.800 TOWARDS MACHINE	SPB/B
LEVEL 81.800 TOWARDS OUTER WALL	SPB/C

AREA	AREA CODE	LABEL COLOR
STOCK PREPARATION TOP LEVEL	SPT	
Area is divided in following sections	All labels start with code	
LEVEL 3 OF MILL	SPT/A	
VENTILATION	SPT/B	
ROOF	SPT/C	

AREA	AREA CODE	LABEL COLOR
VACUUM PUMPS	VP	
Area is divided in following sections	All labels start with code	
VP-BASEMENT VACUUM PUMPS	VP/DR	

AREA	AREA CODE	LABEL COLOR
WINDER	W	
Area is divided in following sections	All labels start with code	
W-BASEMENT-DRIVE SIDE	W/B/DR	
W-BASEMENT-HYDRAULIC UNIT	W/B/HU	
W-BASEMENT-HYDRAULIC UNIT PIPES	W/B/HU/P	
W-BASEMENT-OPERATOR SIDE	W/B/OS	
DRIVE SIDE	W/DR	
OPERATOR SIDE	W/OS	

AREA	AREA CODE	LABEL COLOR
WIRE TABLE	WT	
Area is divided in following sections	All labels start with code	
WT-BASEMENT-COUCH PIT	WT/B/CHP	
DRIVE SIDE	WT/DR	
OPERATOR SIDE	WT/OS	