A 10.09.2024 PRELIMINARY ISSUE			мсм	Π	GC
REV. DATE	DESCRIPTION REVISIONS		MOD.BY	CKD.BY	APP.BY
	SHIP JP 88 ST	ORK			
Goltens	TITLE				
Singapore Pte Ltd.	VALVE CONFIGURATION	LIST FOR BYPAS	S		
SCALE DRAWN MCM N.T.S. CHECKED TT	DRAWING NUMBER GSPL-P1482-PI-0007	HULL NUMBER			REV
SIZE: A4 VERIFIED GC		1			A

	Bypass Configration Table	Valve ID	Valve BV1			Valve BV5	Valve BV6	Valve BV7	Valve BV8	Valve BV9	Valve BV10	Valve BAV03	Valve BAV04		Valve BAV07																	
	Process	Signal Input	1		3 4	4 5	6	7	8	9 1	10 :	11 1	12 1	3 14	1 15	16	17	18 19	20	21	22 2	3 2	4 25	26	26	27 2	8 29	30	31	32 3	3 34	35 36
	Gravity Filling Through Seacheast -Condition-1	Configuration 1	0	-					_	_							_				_									4	\bot	
	Gravity Filling Through Seacheast -Condition-2	Configuration 2			0 (0	\perp		_		_	_					_				_	_		_	\sqcup					_	\perp	$\overline{}$
	Gravity Discharge/Filling Through OBD-Condition-1	Configuration 3							_	_			0 0				_				_									4	$\perp \!\!\! \perp$	
	System Bypass To Overboard-Condition-1	Configuration 4	Ш						_	0			0 C				_	_			_	_		1	Ш					_	\perp	
	System Bypass To Overboard-Condition-2	Configuration 5						0	_		_	0	0 0	_			_													_	42	\longrightarrow
	System Bypass To Overboard-Condition-3	Configuration 6					\sqcup				_			0			_	_			_	_		1						_	\perp	
	System Bypass To Overboard-Condition-4	Configuration 7													0		\Box				_									4	44	
	System Bypass Through Fire hydrants-1	Configuration 8		_	0	0	-		_		_	_			0		_					_			\sqcup					_	4	\longrightarrow
	System Bypass Through Fire hydrants-2	Configuration 9	Ш	0			0		_	_	_	_	_	0	<u> </u>		_				_	_		_	\sqcup				\perp	_	\perp	\square
	System Bypass Through Emergency Cooling-1	Configuration 10		0				0	_	_	_						_	_			_			1						_	\perp	
	System Bypass Through Emergency Cooling-2	Configuration 11	Ш		0		\perp		0	0	_	_					_				_			_	\sqcup				\perp	_	\perp	\vdash
	System Bypass	Configuration 12	Ш						_	_	_					0	_	_			_			1						_	\perp	
									_	_	_			_			_				_			1						4	44	
									_	_		_					_				_									4	\perp	
			Ш	\perp		_			_	_	_	_					_					_	_		\vdash					_	4	\longrightarrow
			Ш		_	_			_	_	_	_	_	_			_	_	_		_	_	_	_			_			4	\perp	$\overline{}$
			ш		_				_		_	_					_				_	_	_		\vdash					_	4	\longrightarrow
									_	_	_	_	_				_		-		_									_	\perp	
			Ш		_				_		_	_					_				_	_			\vdash					_	4	\longrightarrow
					4	_			4	_	_	-		-			_	\perp			4	-		-			+			4	+	-