




TASK NO.	TASK/DESCRIPTION	NOTES
	L1 ELECTRICAL	
L1.01	Main Deck Floodlights Main Deck floodlights are no longer working. Investigate fault/change lamps as required. Required spares to be supplied by Contractor. Access tower or equivalent to be supplied by Contractor.	Working at Height precautions required.

TASK NO.	TASK/DESCRIPTION	NOTES
	L1 ELECTRICAL	
L1.02	<p>Training Area Lighting</p>  <p>Current festoon light strings throughout training areas are not fit for purpose and do not provide the controllability required by training staff. Renew lighting with 110v dimmable LED strip lights and provide individual zone control switches in designated locations (to be identified by training staff during contractor ships visits).</p> <p>ALLOW for 8 separate zones and associated fittings. ALLOW for 40 LED light fittings in total.</p>	Working at Height precautions required.

TASK NO.	TASK/DESCRIPTION	NOTES
	L1 ELECTRICAL	
L1.03	CCTV System Currently unable to monitor all vessel access points on board. Contractor to supply and INSTALL CCTV security system with 4 camera points (to be identified by training staff). CCTV system does not require a recording capability, live feed monitoring only. Monitor to be sited in range staff office block. Minimum ingress protection rating of IP65.	Hotwork Required – Appropriate precautions to be taken iaw General 8.4. Minimum IP65 rating. In conjunction with H9.02.

TASK NO.	TASK/DESCRIPTION	NOTES
	L1 ELECTRICAL	
L1.04	<p>Quarterdeck Lighting</p>  <p>Quarterdeck lighting is not fit for purpose. RENEW with controllable (on/off) LED strip lighting minimum IP65 rating. Lighting to be minimum of 3m clear of access door opening due to flashover from exercise munitions.</p>	Minimum IP 65 rating.

TASK NO.	TASK/DESCRIPTION	NOTES
	L1 ELECTRICAL	
L1.05	<p>3FA2 Range Store Lighting</p>  <p>3FA2 Range Store currently has no dedicated lighting (temporary lighting necklace in place). Contractor to supply and INSTALL 3 in number LED strip lights with on/off switch in vicinity of compartment entrance.</p>	