

Inside Cable Plant *

	Action	Responsible
Select Cable Route	Site identified for NMCI service Site notified they will receive NMCI service Coordinate site visit with building tenants Provide floorplans of affected buildings and identify buildings with SHPO concerns Visit site and all buildings to understand layout Provide existing asbestos report for each building affected	ISF/PMO PMO Station PWO/IFS Station PWO/Cultural Resources ISF/Station IT Station Environmental
Route Design	# Provide conceptual design avoiding most asbestos and hazardous materials Identify spaces requiring asbestos or hazardous materials remediation Review conceptual design Provide consolidated design review comments to ISF Redesign and resubmit if required by ROICC Provide 100% design Review 100% design Provide consolidated design review comments to ISF Redesign and resubmit if required by ROICC	ISF BAN/LAN Coordinator Station PWO Station IT/PWO/Environmental ROICC ISF Station IT/PWO/Environmental ROICC ISF
Preconstruction	Identify equipment laydown area Conduct Preconstruction Conference Provide specific schedule showing when each building will be affected	Station Planning ROICC ISF BAN/LAN Coordinator
Construction	Contact building tenants and arrange for access to meet ISF schedule Remediate asbestos as necessary Begin construction Install cables, etc. Complete construction Final walkthrough and signoff Provide construction as-built drawings to ROICC	Station PWO Station PWO ISF ISF Cable Installers ISF ROICC/ISF ISF

- Notes:** # Work can be concurrent with work on equipment closets in the buildings
 * Protected Distribution Systems (PDS) cables must comply with NAVSO P-5239-22