



CROSS-SECTION B-B' MERE BROOK, EASTERN PLUME

> NAVAL AIR STATION BRUNSWICK, MAINE

fi w 5 g ri	igure. Artesian implies that the water was flowing above well riser. 5. Note that refer to "top of PVC" implies that the groundwater was recorded to be static at top of PVC riser.							D-D' E-E' F-F' G-G'
Contract No.		N624R-02-D-0810					LEGEND	Figure 11
Description		Groundwater contours in Mere Brook NASB Brunswick, ME				Alea Undetailt	Groundwater Elevation Measured Locations	
Coo syst	rdinate tem	NAD 1983, UTM, Zone 19N in meters					Piezometer	Flood Plain and Upland Area
Note							 Existing Locations X Existing Direct Push 	Shallow Groundwater Contour Map Mere Brook/Merriconeag Stream Flood Plain & Upland Area Investigation
Sources		Naval Base Boundary provided by the Navy.					 Existing Extraction Well Existing Monitoring Well Existing Piezometer 	
Date	13-FEB-20	008 R	ev.	Date	App. By		Groundwater Contour (ft MSL)	ECC CIS Server
DB	C. Guido					the struct	Inferred Groundwater Contour (ft MSL)	C:\NAVY_GIS\TO07_Brunswick\MereBrook\ MapDocuments\CompletionReport_Nov07\
СВ	J. Donovai	n 📗				Naval Air Station	Base Boundary	Fig11_MereBrook_GWcontours_Shallow.mxd
AB						Brunswick, Maine	Groundwater Flow Direction	0 30 60 120

