




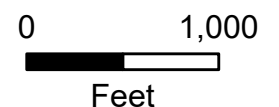


### Legend

-  COH Stormwater Lines
-  Kingwood Diversion Ditch
-  Streams
-  Study Area
-  County Boundary



**NEEL-SCHAFFER**



**Exhibit 11-A  
COH Stormwater Lines**

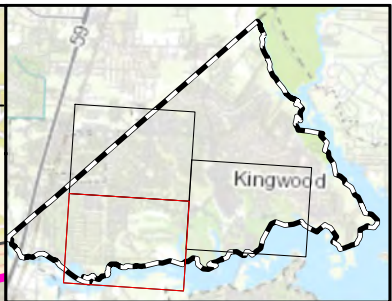
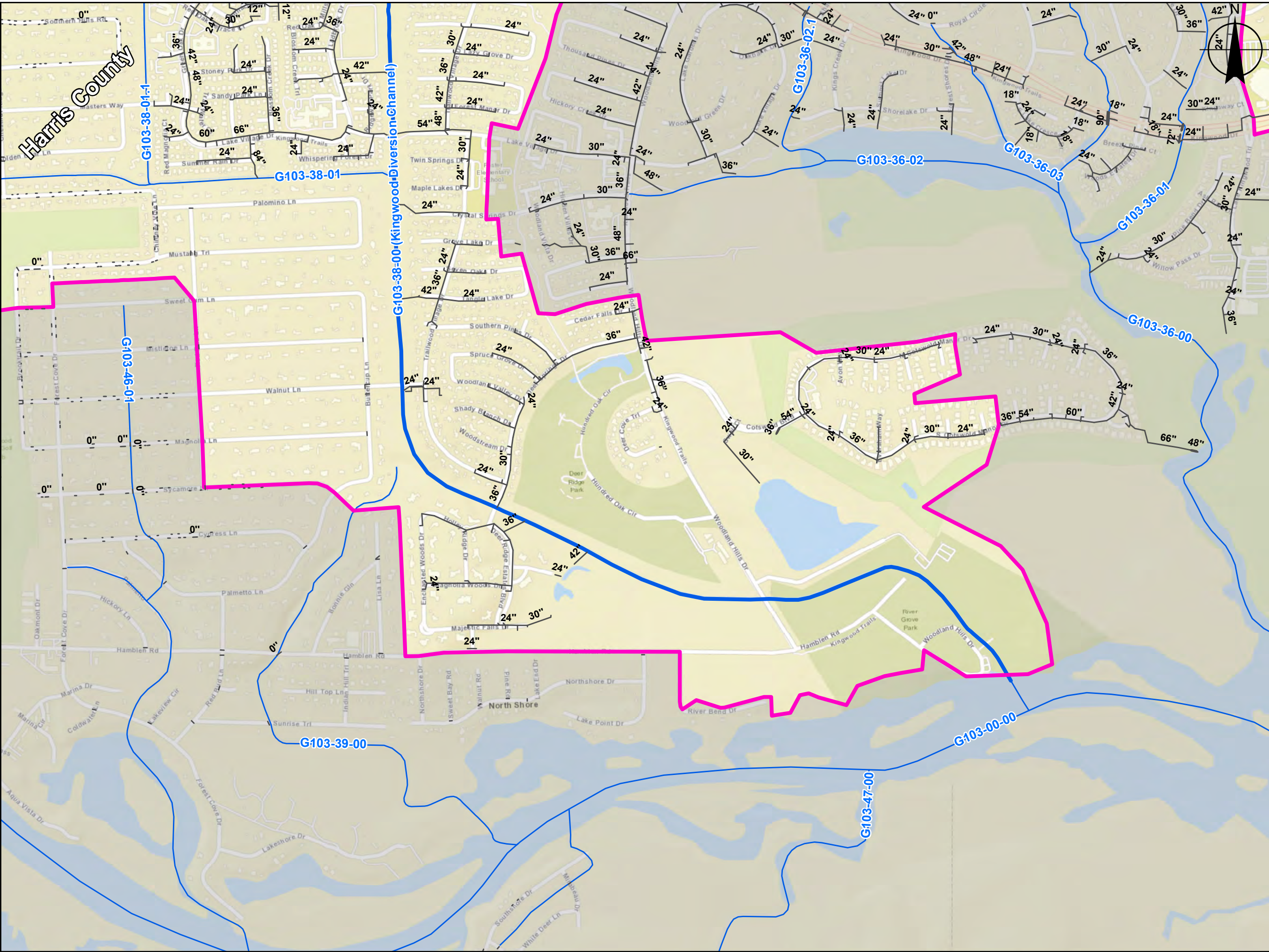
IMPROVEMENTS TO THE KINGWOOD  
DIVERSION CHANNEL

Proj: NS.16532.000      December 2022






O:\Projects\NS.16532.001 Kingwood PER (USE PANZURA)\GIS\Exhibits\PER\Exhibit 10 Stormwater Lines.mxd

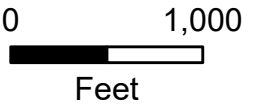


C:\Projects\NS.16532.001 Kingwood PER (USE PANZURA)\GIS\Exhibits\PER\Exhibit 10 Stormwater Lines.mxd



### Legend

-  COH Stormwater Lines
-  Kingwood Diversion Ditch
-  Streams
-  Study Area
-  County Boundary



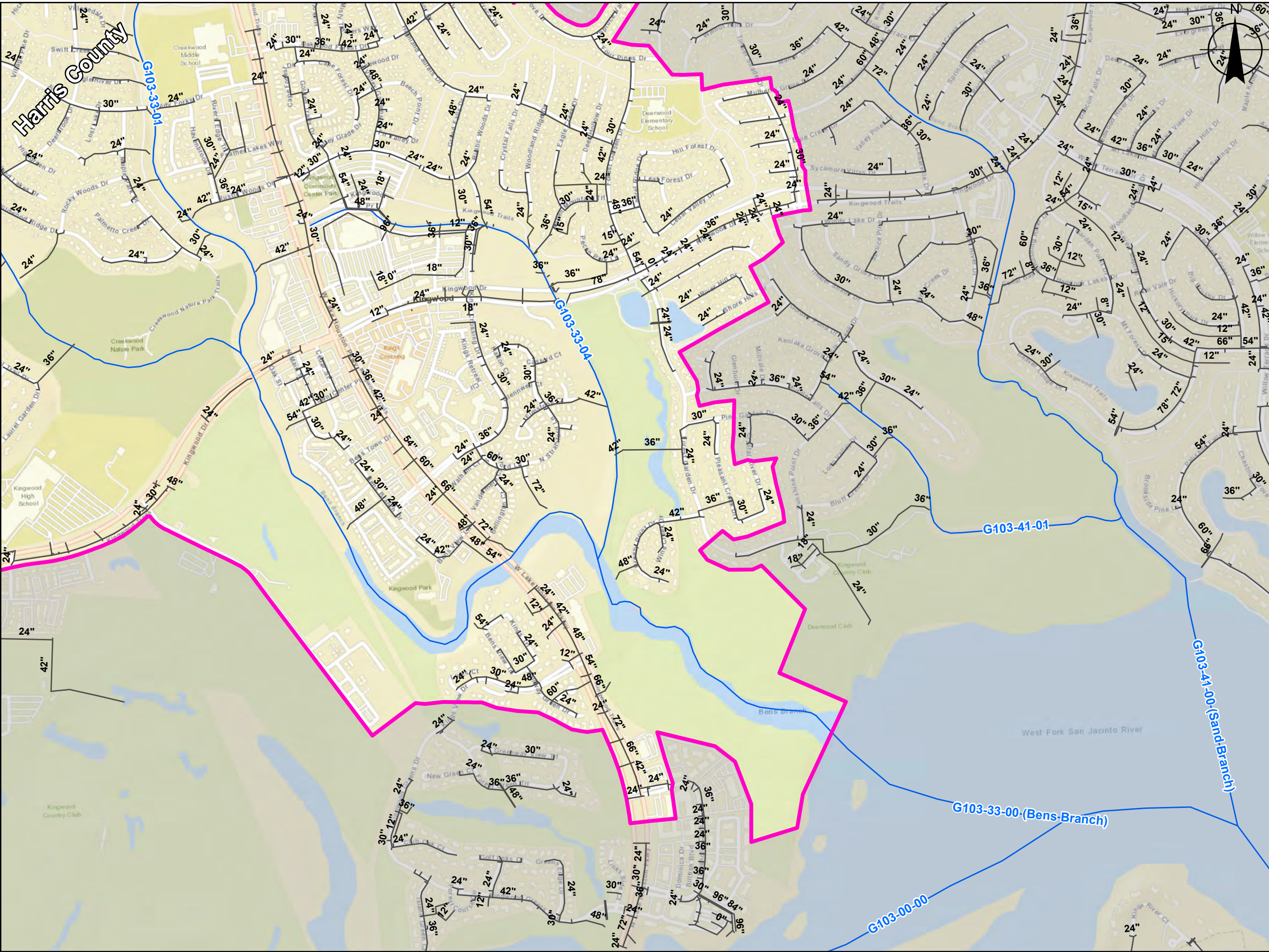
### Exhibit 11-B COH Stormwater Lines

IMPROVEMENTS TO THE KINGWOOD  
DIVERSION CHANNEL






Proj: NS.16532.000      December 2022

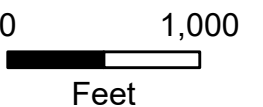


O:\Projects\NS.16532.001 Kingwood PER (USE PANZURA)\GIS\Exhibits\PER\Exhibit 10 Stormwater Lines.mxd



### Legend

-  COH Stormwater Lines
-  Kingwood Diversion Ditch
-  Streams
-  Study Area
-  County Boundary



### Exhibit 11-C COH Stormwater Lines

IMPROVEMENTS TO THE KINGWOOD  
DIVERSION CHANNEL

Proj: NS.16532.000      December 2022