



**CITY OF ELIZABETH
SEWER COLLECTION SYSTEM - NOVEMBER 2021**

Notes:
The planimetric landscape depicted is from a 1999 aerial survey conducted by Union County.
Current ground conditions may be different than depicted.
Manhole invert elevations are expressed in the NAVD88 feet vertical datum.

0 100 Feet		<table border="1"> <tr> <td>H-09</td> <td>H-10</td> </tr> <tr> <td>I-09</td> <td>I-10</td> </tr> <tr> <td>J-09</td> <td>J-10</td> </tr> <tr> <td>J-11</td> <td></td> </tr> </table>	H-09	H-10	I-09	I-10	J-09	J-10	J-11		<p>Page 11 of 50</p>	<p>M MOTT MACDONALD</p>
H-09	H-10											
I-09	I-10											
J-09	J-10											
J-11												

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|-------------------------|-----------------|-------------------|------------------|------------------|-------------|-------------------|--------------------|
| Pump Station | Netting Chamber | Regulator Module | Sanitary Manhole | Gravity Main | Storm Main | 5-Ft Contours | Municipal Boundary |
| JMEUC Treatment Plant | Intertie | Diversion Chamber | Storm Manhole | Interceptor Main | Force Main | Match Line | Parcel Boundary |
| Combined Sewer Overflow | Syphon Chamber | Sluice Gate | Inlet | Overflow Main | Siphon Main | Drainage SubBasin | Other |
| Star | Outfall | Trunk Sewer | | | | | |

*Assets Not Owned By The City of Elizabeth
Are Displayed With A 60% Gray-Scale Shading

Document Path: F:\GIS\Projects\2021\SEWER_COLLECTION_SYSTEM\MapDocs\MapDocs\11-10-21\11-10-21.mxd