



GENERAL NOTES

1. SEE GENERAL NOTE 2 (SH. 1) FOR EXISTING CONDITIONS / TOPOGRAPHY REFERENCE.
2. ALL STORM DRAINS SHALL BE ADS N-12 (HDPE) OR APPROVED EQUAL.
3. COORDINATION WITH CENTRAL MAINE POWER IS REQUIRED PRIOR TO CONSTRUCTION OF UNDERGROUND UTILITIES. SEE GENERAL NOTE 11 (SH. 1) REGARDING PLACEMENT OF TRANSFORMERS.
4. TEST PIT IN WETPOND BY HIGHLAND SOIL SERVICES, 7/13/17.

DRAINAGE STRUCTURE SCHEDULE

| | |
|----------------------------------------------------|----------------------------------------------------------|
| CB 1 RIM = 177.7 INV IN = INV OUT = 174.1 | CB 2 RIM = 176.0 INV IN = 171.4 INV OUT = 171.3 |
| CB 3 RIM = 175.4 INV IN = INV OUT = 172.4 | |

LEGEND

| | |
|------------------------|---------------------|
| EXISTING CONTOUR | ---XXX--- |
| FINAL CONTOUR | —XXX— |
| WETLAND BOUNDARY | —UPLAND WETLAND— |
| UTILITY POLE | EXT. ○ PRP. ● |
| EXT. WATER | ---EW--- |
| EXT. SEWER | ---ES--- |
| EXT. OVERHEAD UTIL. | ---EOHU--- |
| EXT. UNDERGROUND UTIL. | ---EUU--- |
| PRP. WATER | ---PW--- |
| PRP. SEWER | ---PS--- |
| PRP. FORCE MAIN | ---FM--- |
| PRP. UTILITY | ---P UG/OHU--- |
| WATER VALVE | EXT. ⊕ PRP. ⊗ |
| WATER SHUTOFF | ⊕ |
| SEWER MANHOLE | ⊙ |
| LIGHT POLE | EXT. ☆ PRP. ★ |
| SILTATION FENCE | —X— |
| PROPOSED FENCE | —○— |
| EXISTING FENCE | —○— |
| ASPHALT CURB | —█— |
| EXISTING CURB | —█— |
| PROPOSED GUARDRAIL | —○— |
| BOLLARD | ○ |
| FIRE HYDRANT | EXT. ⊕ PRP. ⊗ |
| DIRECTION OF DRAINAGE | ⇒ |
| FOUND IRON ROD | ⊙ |
| WELL | ⊙ |
| TREELINE | EXT. ~~~ PRP. ~~~ |



