



170 FIORE INDUSTRIAL DRIVE • WAKEFIELD, RI • 02879  
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## Weekly Summary

Project Name: Peace Dale Elementary

Dates: 7/29/20 - 8/4/20

Weekly Summary Number: 7

**Wednesday, 7/29/20:** Complete excavation for 4" cox conduit. Conduit installed and backfilled its sand. Begin construction of overflow weirs in chamber system drain manholes. Complete backfill of crushed stone in UCS #2. Place fabric over system and begin backfilling to subgrade.

**Thursday, 7/30/20:** New cox fiber service installed in relocated conduit. Excavate for and install DMH #1. Expose drywell not shown on drawings and shift DMH#1 as necessary. Restore drywell stone/fabric. Fine grade/compact subgrade in western half of main parking area.

**Friday, 7/31/20:** New cox service spliced and fed into building. All connections made, service restored. Install header on south end of UCS #2, backfill with stone. Backfill 4" cox conduit. Begin placement of reclaim base in western half of main parking area. Place flowable fill over 15" pipe/duct bank /water crossing and 12" pipe/duct bank crossing near CB #5. Complete Backfill to approximate subgrade over UCS #2. Continue installation of chamber DMH weirs.

**Saturday, 8/1/20 (7-11am):** Complete backfill around DMH 6 and areas flow filled on Friday. Fine grade subgrade over UCS#2. Import 5 loads of structural fill and place in eastern half of main parking area to continue subgrade work. Place imported fill to the west side of the expanded parking area and around CB's 7 & 9.

**Monday, 8/3/20:** Subgrade work completed in eastern half of main parking area. Begin installation of manhole/catch basin frames & covers/grates. Continue placement of reclaim base in expanded parking area.

**Tuesday, 8/4/20:** Place water over previously graded subgrade in eastern half of main parking lot and western half of expanded parking area. Static role to compact. Geisser Engineering onsite to perform tests in all areas. All tests greater than 95%. Continue installation of structure frames & grates/covers. Install 24" flared end rip rap outfall. Cleanup driveway in anticipation of tropical storm. Remove topsoil in sidewalk areas in front of building. Begin excavation for light conduit along north, west & south sides of main parking lot. Adjust UCS #1 & 2 cleanout caps to grade. Begin spreading of reclaim base in west side of main parking lot.

**Anticipated Substantial Completion: 8/21/20**

4" cox installation



4" cox installation



UCS #2 stone/fabric placement



UCS DMH weir installation



DMH #1 installation



Subgrade prep in southwest corner of main parking lot



Placement of reclaim base in western half of main parking lot





UCS #2 backfilled



Subgrade prep in eastern half of main parking lot.



Flared end level spreader installed



Driveway cleaned before storm



Electrical trenching



Electrical trenching/UCS clean outs adjusted.

