

2. Clean and verify Picote cutter path.

3. Access and cut excavation pit pipe.

4. Install "Wye" PVC temporary piping.

5. Clean and descale pipe to be lined.

7. Test Max cutter and camera access.

6. Verify all diameter changes.

10. Take PTBLS.

13.Cure liner.

11. Prep materials.

12. Install upstream liner.

14 Reinstate connections.

TECHNOLOGIES

PIPELINING PROFESSIONALS

P:\PROJECTS\14-226.1 DUMC WADSWORTH CORE LABS\3.0 CAD\3.50 PLUMBING\W-P11.DWG Plotted By: HOLLY NOTHNAGEL - 8/18/2015 4:38 PM

Clean Out

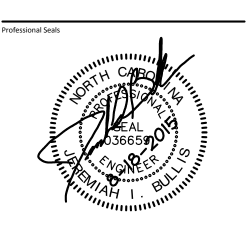
Manhole

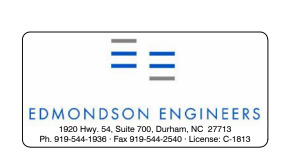
Robotic Reinstatement

Excavation Area 4x4

3608 University Drive, Suite 204 Durham, NC 27707 T 919.490.1266

www.RNDarchitects.com



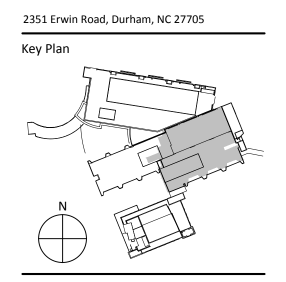


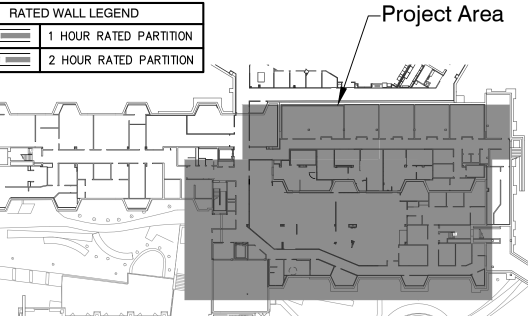


Duke University Health System

Clinical Lab Relocation to Wadsworth

FPDC #3471HSDC





Key Plan

No Scale

REFER TO

ARCHITECTURAL PLANS

FOR PROJECT PHASING.

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Waste & Vent Plumbing Demolition Plan - Level 1 - Wadsworth

W-P11