



Civil Engineers  
Structural Engineers  
Traffic Engineers  
Land Surveyors  
Landscape Architects  
Planners

## MEETING NOTES

Date: 03/11/13

Project: Trinity Conservation LLC Excavation Site  
Green Hill Road Site Walk – 03/11/13 10:00-11:45AM

Prepared by: Jason Hill

Attendees: J Hill/ J Kevan (TFM)  
R Keilig (HTENE)  
F Brouton (Brouton & Berube)  
S Bourcier (Dubois & King)  
M Gasses (town planner)  
J Scruton (BOS)  
P Cook (Road Agent)

---

Section 1: NH Route 125 to #61 Green Hill Road  
Approximate length: 1400'  
Construct full box to town specifications (4" paved, 6" crushed gravel, 12" bank run)  
Construct woven geotextile underlayment  
Clean/regrade ditches (along north side)  
Replace existing driveway culverts  
Required Shoulder width (full box reconstruction) = 2 feet (P Cook)

Section 2: #61 Green Hill Road to #144 Green Hill Road  
Approximate length: 1700'  
Shim existing pavement  
Construct 1 ½" wearing course overlay

Section 3: #144 Green Hill Road to Seavey Bridge Road.  
Approximate length: 1200'  
Cut / remove existing pavement approx 19' south of centerline (removing outermost 3')  
Construct underdrain and replace gravels and base course pavement on 3' section  
Construct 1 ½" wearing course overlay over full width  
Clean/regrade ditches (along south side)  
Analyze existing culvert to determine need for replacement

Section 4: Seavey Bridge Road to Brooks Road  
Approximate length: 3200'  
Shim existing pavement  
Construct 1 ½" wearing course overlay

Section 5: Brooks Road to #336 GreenHill Road  
Approximate length: 500'  
Grind/ reclaim existing pavement (4" depth)  
Construct 4" bituminous pavement (binder plus wearing course)  
Replace existing road culvert  
(ROW width = 66 feet)

Section 6: #336 GreenHill Road to #348 GreenHill Road  
Approximate length: 400'  
Shim existing pavement  
Construct 1 1/2" wearing course overlay

Section 7: #348 GreenHill Road to Mahala Drive  
Approximate length: 1300'  
Grind/ reclaim existing pavement (4" depth)  
Construct 4" bituminous pavement (binder plus wearing course)  
Clean/ regrade ditch (south side)

Section 8: Mahala Drive to #513 Green Hill Road  
Approximate length: 3500'  
Shim existing pavement  
Construct 1 1/2" wearing course overlay  
Clean/regrade ditches (north and south)

Section 9: #513 Green Hill Road to US202  
Approximate length: 350'  
Widen road / construct 2 1/2" binder course pavement along southern edge (2' widening)  
Shim existing pavement  
Construct 1 1/2" wearing course overlay  
Extend existing 15" RCP and provide MRM Headwall (south)  
Construct stone inlet sediment basin (south)

Miscellaneous Notes:  
Existing Road width measurement 22 feet (P Cook)

Respectfully Submitted,

TFMoran, Inc.