NOTICE TO PROCEED 10/18/16

**TASK 1: DATA COLLECTION AND DISCOVERY**
Identify site constraints, regulatory risks, scheduling, traffic, complexity and cost factors. Include survey, utility analysis, geotechnical report, phase 1 site assessment, and hazmat assessment.

**TASK 2: VISIONING AND PROGRAMMING**
Education plan submission 12/1/16
Space summary submission 1/25/16

**TASK 3: CONCEPTUAL DESIGN ALTERNATES**
Develop 3 alternative design strategies
Preliminary evaluation of alternative design 1/10/17
Additional evaluation of revised alternatives 2/1/17
Additional evaluation of revised alternatives 2/22/17
Recommendation of preferred solution 3/22/17
School committee vote on preferred solution 4/6/17
Issue preferred schematic report 4/20/17

**TASK 4: COMMUNITY ENGAGEMENT AND REVIEW**
Presentation to town meeting May 2017
PROPOSED TRAFFIC STUDY AREA LOCATIONS
COUNTS PERFORMED THURSDAY 11/17/16 7:00 TO 9:30 AM AND 2:00 TO 5:00 PM

1) ROUTE 9 @ HAMMOND STREET
2) ROUTE 9 @ DUNSTER ROAD
3) HAMMOND STREET @ HEATH STREET
4) HAMMOND STREET @ SOULE RECREATION CENTER
5) HAMMOND STREET @ WOODLAND ROAD
6) HEATH STREET @ OAK STREET
7) HEATH STREET @ DUNSTER ROAD
8) HEATH STREET @ CAREY ROAD
9) HEATH STREET @ SOULE RECREATION CENTER
10) HEATH STREET @ WOODLAND ROAD
11) HEATH STREET @ RANDOLPH ROAD
12) HEATH STREET @ WARREN STREET
Transportation Impact Assessment

- Will be Completed in Consultation With the Town
  - Safety for Children is Priority
  - Adequate Drop-Off / Circulation / Parking
  - Minimize Impacts to Area
- Elements Of Traffic Study
  - Existing Conditions
    - Traffic Counts
  - Safety Review
    - Speed Studies
    - Accident Review
    - Sight Distances
  - Traffic Generation
    - Based on additional Students and Staff
  - Future Conditions
    - Conditions With and Without School
- Recommendations
  - Safety
  - Access
  - Minimize Impact