GENERAL NOTES:

1. THIS WORK IS SUPPORTED BY FUNDING THROUGH THE NATURAL RESOURCE CONSERVATION SERVICE, UNITED STATES DEPARTMENT OF AGRICULTURE. ANY OPINIONS, FINDINGS, CONCLUSIONS, OR RECOMMENDATIONS EXPRESSED IN THIS PUBLICATION ARE THOSE OF THE AUTHOR(S) AND DO NOT NECESSARILY REFLECT THE VIEWS OF THE U.S. DEPARTMENT OF AGRICULTURE.

2. BASE SURVEY CONDUCTED BY TIGHE & BOND ENTITLED "DEPARTMENT OF PUBLIC WORKS SANDWICH HARBOR STORMWATER MITIGATION, SANDWICH, MASSACHUSETTS" DATED JULY 2011. ELEVATION DATUM IS NAVD1988. HORIZONTAL DATUM MASS GRID.

3. ABUTTER INFORMATION FROM ASSESSOR'S MAP.

4. SITE INFORMATION:
   MAP 93, LOT 12
   ADDRESS: 21 BOARDWALK ROAD, SANDWICH MA 02563

5. THE PROPERTY IS LOCATED WITHIN F.I.R.M. VE FLOOD ZONE.

6. THE WETLAND DELINEATION SHOWN HEREON WAS CONDUCTED BY ROMANELLI ASSOCIATES IN FEBRUARY AND MARCH 2011.
GENERAL CONSTRUCTION NOTES:

1. The contractor shall complete the work in accordance with the plans and specifications attached hereto, and the terms and conditions of the contract. If the work is not satisfactorily completed, the Contractor will be liable for all costs incurred in correcting any defects in the work.

2. The Contractor shall arrange for the services of a competent engineer to inspect the work regularly and to give notice of any defects that may be found.

3. The Contractor shall arrange for the services of a competent engineer to inspect the work regularly and to give notice of any defects that may be found.

GENERAL GROUNDWORK NOTES:

1. All grading work shall be performed in accordance with the plans and specifications attached hereto.

2. All grading work shall be performed in accordance with the plans and specifications attached hereto.

3. All grading work shall be performed in accordance with the plans and specifications attached hereto.

STORMWATER FACILITY OPERATION & MAINTENANCE:

1. The Contractor shall be responsible for the operation and maintenance of all stormwater facilities as specified in the plans and specifications attached hereto.

2. The Contractor shall be responsible for the operation and maintenance of all stormwater facilities as specified in the plans and specifications attached hereto.

3. The Contractor shall be responsible for the operation and maintenance of all stormwater facilities as specified in the plans and specifications attached hereto.

DESIGN & SEDIMENT CONTROL NOTES:

1. The Contractor shall be responsible for the design and implementation of sediment control measures as specified in the plans and specifications attached hereto.

2. The Contractor shall be responsible for the design and implementation of sediment control measures as specified in the plans and specifications attached hereto.

3. The Contractor shall be responsible for the design and implementation of sediment control measures as specified in the plans and specifications attached hereto.

BACKFILL NOTES:

1. All backfill materials shall be approved by the Owner.

2. All backfill materials shall be approved by the Owner.

3. All backfill materials shall be approved by the Owner.

PROPERTY INFORMATION:

1. Property Information:

2. Property Information:

3. Property Information:

SITE LOCUS:

1. Site Locus:

2. Site Locus:

3. Site Locus:

LEGEND:

1. Legend:

2. Legend:

3. Legend:

NOTE:

1. Notes:

2. Notes:

3. Notes:
**SITE 1 - CANARY STREET**

- Porous asphalt pavement w/sand filter and underdrain
- Reset frame & grate
- Low point at catchbasins
- EL. = 9.20'
- Connect underdrain to drainage structure
- Sawcut (typ.)
- 4 inch perforated PVC underdrain pipe (slope to ex. drain following ex. grade)
- Additional asphalt removal
- Remove ex. asphalt & sub-base to suit
- Consistent grade to low point or match existing (crowned section)
- Temp. inlet protection during construction (all CB's within limits)

**SITE 2 - CHURCH STREET**

- Porous asphalt pavement
- Reset frame & grate
- Low point at catchbasins
- EL. = 11.60'
- Connect underdrain to drainage structure
- Sawcut (typ.)
- 4 inch perforated PVC underdrain pipe (slope to ex. drain following ex. grade)
- Additional asphalt removal
- Remove ex. asphalt & sub-base to suit
- Consistent grade to low point or match existing (super-elevated section)
- Temp. inlet protection during construction (all CB's within limits)

**SITE 3 - CHURCH STREET & WILLOW STREET**

- Porous asphalt pavement
- Reset frame & grate
- Low point at catchbasins
- EL. = 7.10'
- Connect underdrain to drainage structure
- Sawcut (typ.)
- 4 inch perforated PVC underdrain pipe (slope to ex. drain following ex. grade)
- Additional asphalt removal
- Remove ex. asphalt & sub-base to suit
- Consistent grade to low point or match existing
- Temp. inlet protection during construction (all CB's within limits)

**SITE 4 - WILLOW STREET**

- Porous asphalt pavement
- Reset frame & grate
- Low point at catchbasins
- EL. = 21.5'
- Connect underdrain to drainage structure
- Sawcut (typ.)
- 4 inch perforated PVC underdrain pipe (slope to ex. drain following ex. grade)
- Additional asphalt removal
- Remove ex. asphalt & sub-base to suit
- Consistent grade to low point or match existing
- Temp. inlet protection during construction (all CB's within limits)