

Location for
water line.

Street

PROJECT

5' LT.

Approximate location of existing
water main/services. Contact Dig
Safe prior to any excavation.

TBM
Nylon bonnet bolt
on hydrant
Elev. = 1059.43

Maintain 10 ft
minimum separation
between sewer line
and new water line

The contractor shall mega-lug
and thrust block all bends.

See water main profile Sheet
SC-20, 21 and 22.

Maintain 10 ft.
separation between
sewer line and new
water line

Sawcut existing pavement.
Repair subbase and pavement
to existing conditions. (typ.)

Inv. = 1045.28
Maintain 18"
separation between
storm line and new
water line

8"x 8" tapping
sleeve and valve
with thrust block.

SMH "B"
Rim 1055.90
Inv. in = 1050.20
Inv. out = 1049.90

Sawcut existing pavement.
Repair subbase and pavement to
existing conditions. (typ.)

Inv. = 1054.23

TBM
PK nail in top
of iron witness post
Elev. = 1059.43

Notes:

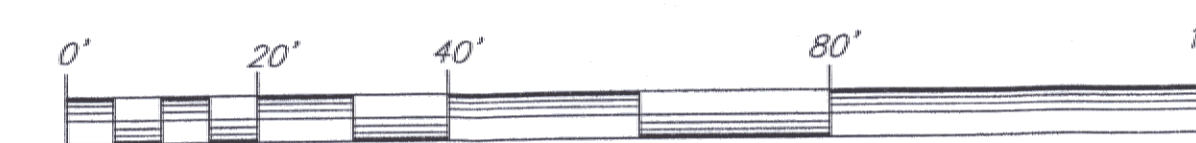
1. Tone existing water services prior to blasting. Temporarily turn off water services that may be impacted during a blast. Notify residents of possible water outage and blasting 48 hours in advance. Contractor to have all repair equipment and parts on site to immediately restore any damaged water service.
2. See rock and boulder removal specification for video requirements of existing sanitary line.
3. Maintain at least one lane of Louis Street open at all times.

Match Line See Sheet SC-8

Traffic Notes:

1. All signs designated as FIXED shall remain in place through the entire project duration.
2. All signs to be removed or covered when not needed.
3. Contractor to submit traffic control plan for blasting. Signage to conform to MUTCD and Standard Sheet E-102.
4. Contractor to submit traffic control plan for Louis Street. Signage to conform with MUTCD.

See Notes Sheet SC-4.
See Legend Sheet SC-4.



Bar Scale 1" = 20'



NORTHERN ARCHITECTS
207 KING STREET
SUITE 3
BURLINGTON, VERMONT
05401-4502
802-658-1953

CONSULTANTS
CIVIL
REDDISLANDING
164 Main Street, Suite 201,
Colchester, VT 05446
(802) 878-0375
LANDSCAPE ARCHITECT
OHKW
OFFICE OF RALPH WAGNER
7 Maple Avenue
Burlington, VT 05401
(802) 864-0010
STRUCTURAL
RICHARD H. DORRILL, P.E.
117 SAINT PAUL STREET
BURLINGTON, VT 05401
802-660-7212
MECHANICAL/ELECTRICAL
DUFFY-SMITH-HENRY, INC.
54 ROUTE 106, PROCESSION PARK,
NORTH SPRINGFIELD, VT 05950
802-886-7261

REVISIONS

PROJECT
DERBY WELCOME CENTER
PROJECT #14-091-3(B)

NEW FACILITY

DERBY VERMONT

DATE: 01/07/02
SCALE: 1" = 20'
CHECKED:
PROJECT NO:

SITE PLAN

SC-9
00137 - sc-siteplan.dwg
xref = derby2001.dwg