

NORTHERN ARCHITECTS
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 SUITE 3
 BURLINGTON, VERMONT
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 802-658-1953

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 DAVID S. HENRY, INC.
 54 ROUTE 106, PRECISION PARK
 NORTH SPRINGFIELD, VT 05600
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REVISIONS

PROJECT
DERBY WELCOME CENTER
 PROJECT #10 091-318
 NEW FACILITY
 DERBY VERMONT
 DATE: 01/07/02
 SCALE: 1" = 20'
 CHECKED:
 PROJECT NO:

SITE PLAN

SC-4

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

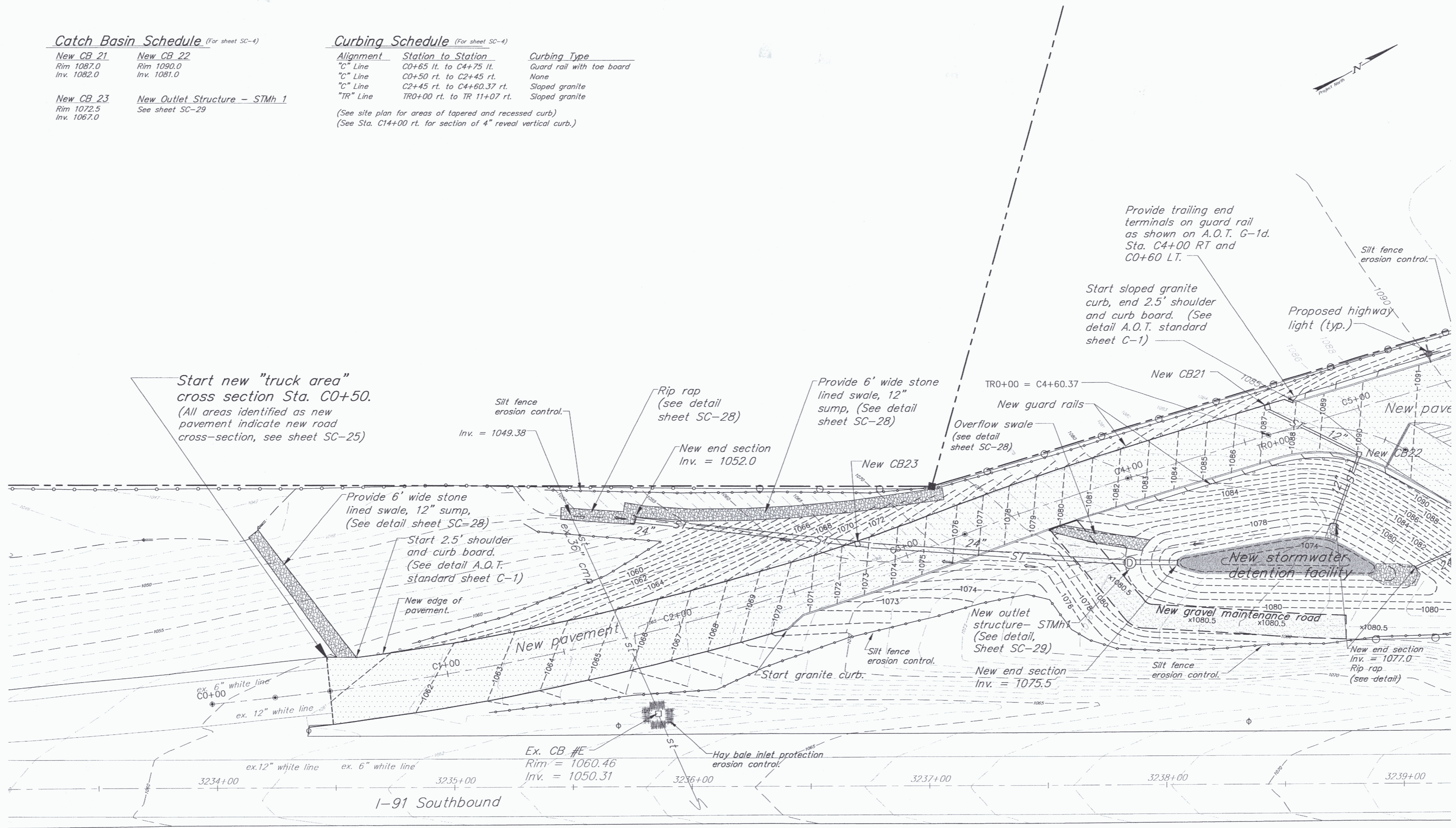
Catch Basin Schedule (For sheet SC-4)

New CB 21 Rim 1087.0 Inv. 1082.0	New CB 22 Rim 1090.0 Inv. 1081.0
New CB 23 Rim 1072.5 Inv. 1067.0	New Outlet Structure - STMh 1 See sheet SC-29

Curbing Schedule (For sheet SC-4)

Alignment	Station to Station	Curbing Type
"C" Line	C0+65 lt. to C4+75 lt.	Guard rail with toe board
"C" Line	C0+50 rt. to C2+45 rt.	None
"C" Line	C2+45 rt. to C4+60.37 rt.	Sloped granite
"TR" Line	TR0+00 rt. to TR 11+07 rt.	Sloped granite

(See site plan for areas of tapered and recessed curb)
 (See Sta. C14+00 rt. for section of 4" reveal vertical curb.)



Legend

— — — — —	Approx. Property Line	— — — — —	Power pole
— W — — — — —	Existing Water Line/gate valve	— 12 — — — — —	Survey Control Point
— W — — — — —	Proposed Water Line/gate valve	— 12 — — — — —	Existing hydrant
— — — — —	Existing tree line	— 12 — — — — —	Proposed hydrant
— — — — —	Clearing limits	— — — — —	Drainage flow
— S — — — — —	Existing Sewer Line/manhole	337x5	Finish grade spot elevation
— S — — — — —	Proposed Sewer Line/manhole	—	Sign
— E&T — — — — —	Existing electrical/telephone	☆	Ex. light
— E&T — — — — —	New electrical/telephone		
— ST — — — — —	Existing Storm Line/catch basin		
— ST — — — — —	Proposed Storm Line/catch basin		
— 338 — — — — —	Existing Contour		
— 338 — — — — —	Proposed Contour		

Notes:

1. Site lighting is shown for illustrative purposes only. See electrical drawings for design and specifications.
2. See Landscape drawings for building drip edge detail.
3. See Architectural drawings for all handrail design and details.
4. See Architectural drawings for landscape wall details and specifications.
5. All storm piping shall be ADS-N12 or approved equal, unless otherwise noted.

