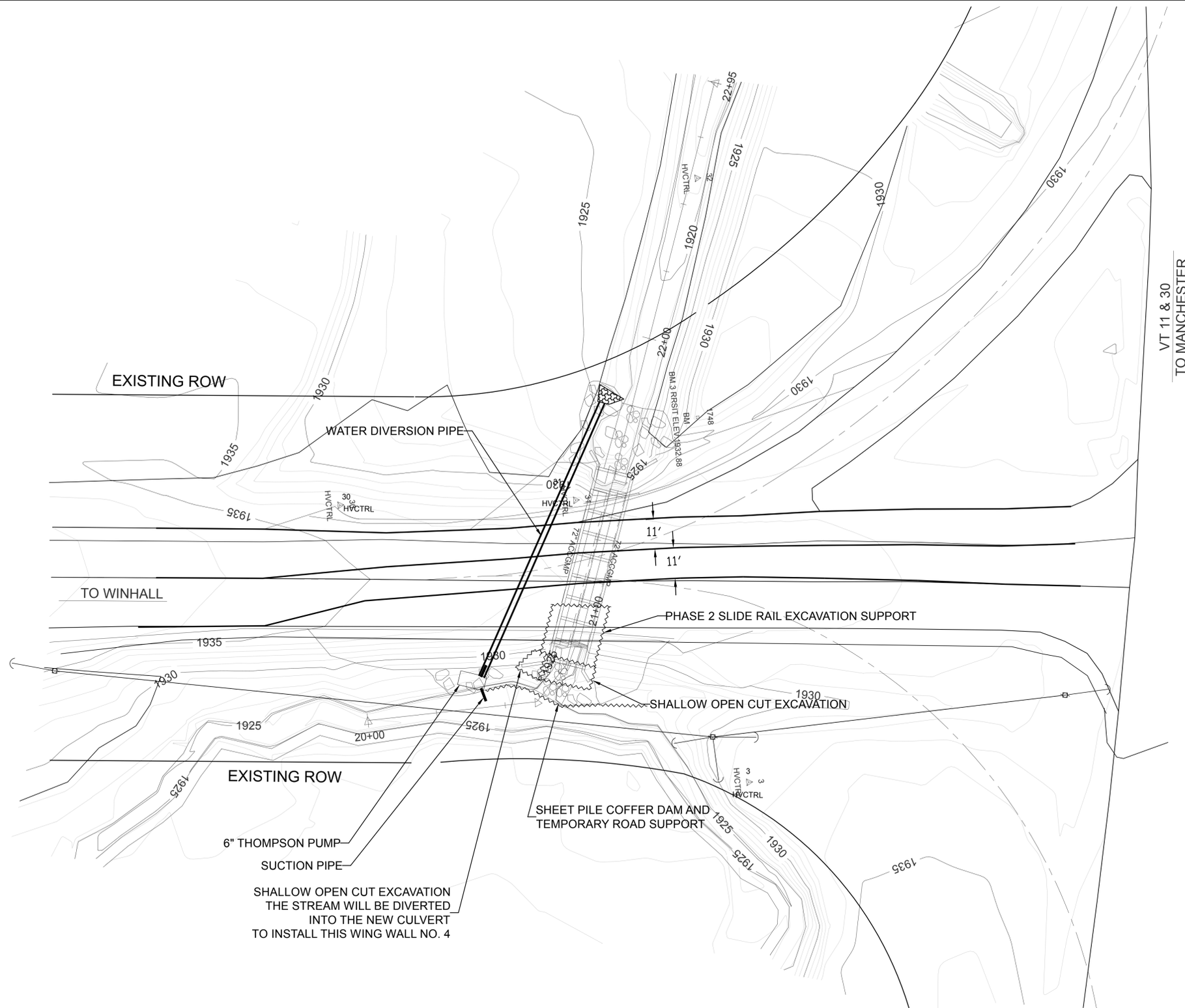


BRIDGE 52 EXCAVATION SUPPORT PLAN PHASE 1
SCALE 1" = 20'-0"

REV. NO.		DATE:		 RENAUD BROS. INC. <small>285 FT. BRIDGEMAN RD. VERNON VT., 05554 PH. (802) 251-7585 FAX (802) 251-7508</small>	SHEET NAME: BRIDGE 52 EXCAVATION SUPPORT PLAN	
PROJECT NAME: WINHALL		PROJECT NO.: STP CULV (31)			SHEET NO. 1	
DRAWN BY: CE		CHK'D BY:			DATE: 04/16/2015	
					OF 6	



VT 11 & 30
TO MANCHESTER

EXISTING ROW

WATER DIVERSION PIPE

TO WINHALL

PHASE 2 SLIDE RAIL EXCAVATION SUPPORT

SHALLOW OPEN CUT EXCAVATION

EXISTING ROW

SHEET PILE COFFER DAM AND
TEMPORARY ROAD SUPPORT

6" THOMPSON PUMP

SUCTION PIPE

SHALLOW OPEN CUT EXCAVATION
THE STREAM WILL BE DIVERTED
INTO THE NEW CULVERT
TO INSTALL THIS WING WALL NO. 4

BRIDGE 52 EXCAVATION SUPPORT PLAN PHASE 2
SCALE 1" = 20'-0"

REV. NO.	DATE:

RENAUD BROS. INC.
 285 FT. BRIDGEMAN RD. VERNON VT., 05554
 PH. (802) 251-7585 FAX (802) 251-7508

SHEET NAME: BRIDGE 52 EXCAVATION SUPPORT PLAN		
PROJECT NAME: WINHALL		SHEET NO. 2 OF 6
PROJECT NO: STP CULV (31)		
DRAWN BY: CE	CHK'D BY:	DATE: 04/16/2015



Tabulated Data For

SLIDE RAIL SYSTEM

American Shoring, Inc.
207 Lake Street Newburgh, NY 12550
800-407-4674
Fax: 800-361-1973

TABULATED DATA FOR SLIDE RAIL SYSTEM

1.0 SCOPE

This Data includes both pit (square & rectangular) and linear (pipeline) Slide Rail applications for excavation depths of 24 feet. For depths greater than 24 feet contact the engineering department at American Shoring, Inc. (ASI).

This Data complies with all United States Federal and individual state O.S.H.A. Regulations.

This Data applies only to ASI and SBH manufactured Slide Rail System.

2.0 TRAINING AND SAFETY

All personnel, competent persons, foremen, equipment operators and superintendents must be trained and/or knowledgeable in the use of Slide Rail systems. ASI can provide on-site instruction at customer request.

All excavation work and installation of the Slide Rail System shall be done following all applicable safety regulations and procedures.

All Slide Rail Panel, Rails and Struts shall be in good working condition.

3.0 APPLICATION

All cables, slings, chains, safety hooks and shackles shall be inspected for damage and shall be sufficient strength to support the loads applied.

Tag lines shall be used to place the individual pieces of the system.

Workers shall not be under Slide Rail Panels, Rails or Struts when they are being moved or placed in the excavation.

No Slide Rail Panel, Rail or Strut shall be allowed to stand unsupported in a position that may allow it to fall on a worker.

The Slide Rail System must be in a stable condition before any worker enters the excavation.

Workers must be protected from falling dirt and rocks at all times.

The bottom of the panels and rails shall be no higher than two feet above the bottom of the excavation while workers are in the excavation.

The excavation should be dug down four feet before the first Panels or Rails are placed in the excavation.

The Panels and Rail Pairs shall be pushed into the excavation after first digging under them with the excavator bucket. The Panels and Rails shall not be pounded on to drive them down into the excavation. Rather a "dig and push" method in small steps will provide the best results.

Workers shall clean out around and under the Panels and Rails with shovels if necessary and only when the Panels and Rails are stable and can not fall on the workers or injure them.

All Panels and Rails shall be installed vertical, plum and square to the other members of the system. It is important that the first rail pair and panels placed in the excavation shall be placed

3.0 (CONTINUED)

properly (vertical, plum and square) to insure that the remaining panels and rails will go in correctly and easily.

It is necessary to backfill behind the panels and rails to fill any voids that form during placement of the system. This procedure is to maintain stability of the system and to maintain a tight excavation.

Extracting the panels from the slide rails is often the most difficult part of the process. Longer panel lengths contribute to the extraction difficulty and as a general rule shorter length panels should be used in less stable soil.

4.0 INSPECTION

The excavation and Slide Rail System shall be inspected daily by the competent person, who is the superintendent or foreman, to determine that the excavation, work site and Slide Rail System are safe and the work is proceeding properly and safely.

5.0 DEPTH AND CAPACITY TABLES

The tables show the lateral earth capacity of each length of Panel in pounds per square foot. An engineer may calculate the allowable working depth of the System from that lateral earth capacity.

The tables also show a maximum working depth for several types of soil. After determining the type of soil or the Equivalent Weight Effect (sometimes called Equivalent Fluid Pressure), the maximum working depth can be found listed under the column for that type of soil.

The tables do not include a surface surcharge.

The tables are limited to 24 feet deep.

For depths that are not shown in the tables contact the engineering department at American Shoring, Inc.

6.0 SPREADER AND SPREADER FRAMES

Pipe clearances and spreader lengths shown in the table are the maximum for typical conditions. For special conditions contact the engineering department at American Shoring, Inc.

7.0 SOIL TYPES

The soil classifications in the tables of A25, B45, C-1, C-2 and C-3 are described in the OSHA Excavation Regulations as Type A, B and C soils. They have Equivalent Weight Effects of 25 and 45 pounds per cubic feet per foot of depth (sometimes called Equivalent Fluid Pressure and it is in units of pounds per square feet).

Type C60 soil is a soft cohesive or moist granular soil that is not flowing or submerged. This soil can be cut vertically and will stand long enough to safely install the Slide Rail System. The Equivalent Weight Effect for this soil type is 60 pounds per cubic feet per foot of depth.

MAXIMUM ALLOWABLE DEPTH TABLE

Panel Length	Capacity	Maximum Allowable Depth*					
		Soil Type					
Feet	With 33% Overstress P.S.F.	A25 feet	B45 feet	C1 (50) feet	C (60) feet	C2 (65) feet	C3 (80) feet
8.202	5595			24'	24'	24'	24'
9.842	3886			24'	24'	24'	24'
11.56	2854			24'	24'	24'	24'
13.123	2185			24'	24'	24'	24'
14.764	1887	74'	41'	38'	34'	29'	24'
16.404	1528	60'	33'	31'	28'	24'	19'
18.044	1448	57'	32'	29'	25'	22'	18'
19.685	1217	48'	27'	24'	24'	19'	15'
21.325	1037	41'	23'	21'	19'	16'	13'
22.966	894	35'	20'	18'	16'	14'	11'
24.606	779	31'	17'	16'	14'	12'	10'
26.246	1133	45'	25'	23'	21'	18'	14'
27.887	1003	40'	22'	20'	18'	16'	13'
30.833	1002	40'	22'	20'	17'	15'	13'
31.401	791	31'	17'	16'	14'	12'	10'

For greater depth requirements than those shown here contact the engineering department at American Shoring, Inc.

