

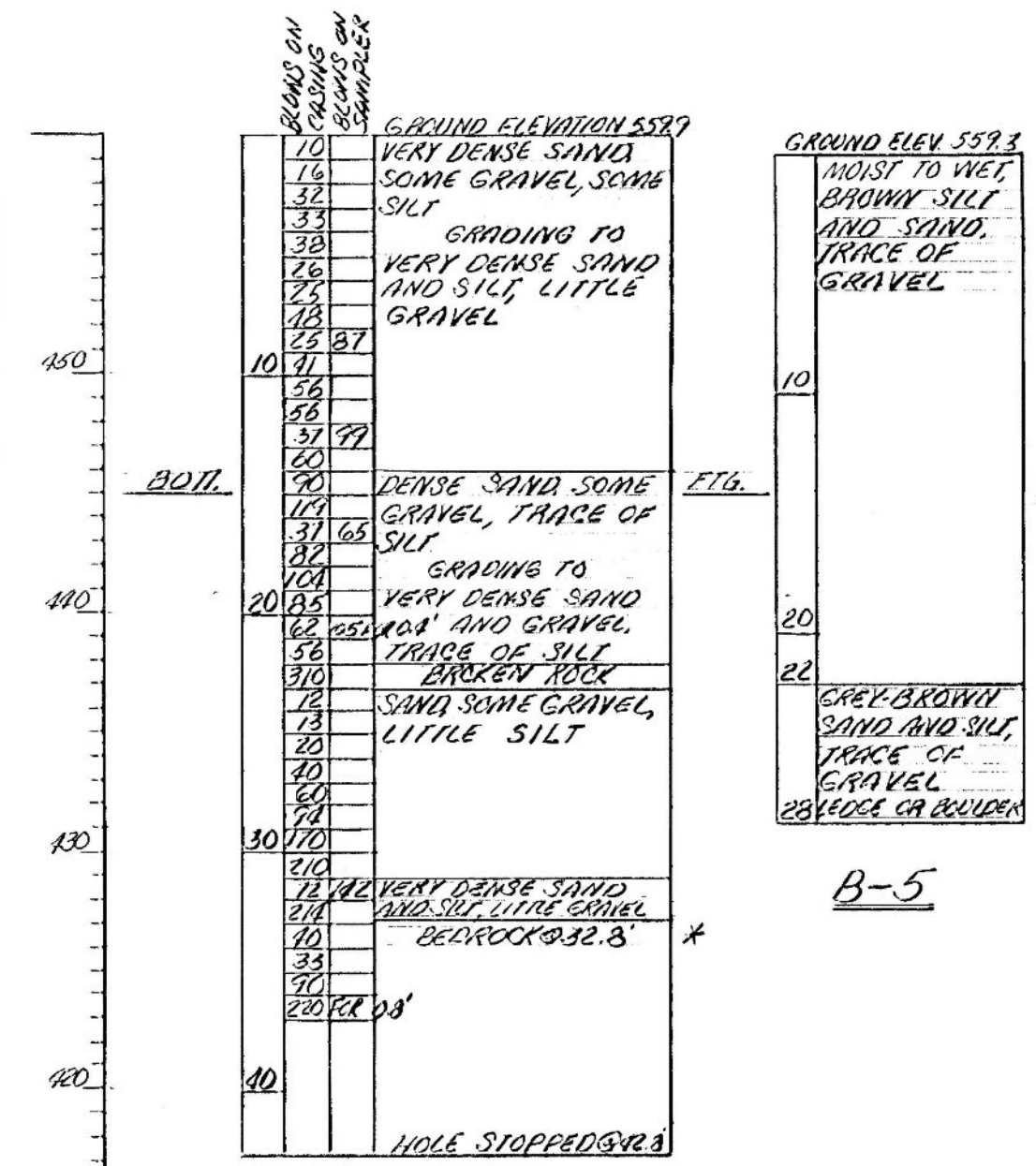
**BORING PLAN LAYOUT**  
SCALE: 1"=20'0"

Additional Auger Borings (not drilled)

Station	Offset	Ground Station	Depth to Bedrock or Refusal
3731+30 NB	14' L	541.8	14.0'
3731+43 NB	9' R	542.3	10.0'
3731+54 NB	33' R	543.4	10.0'

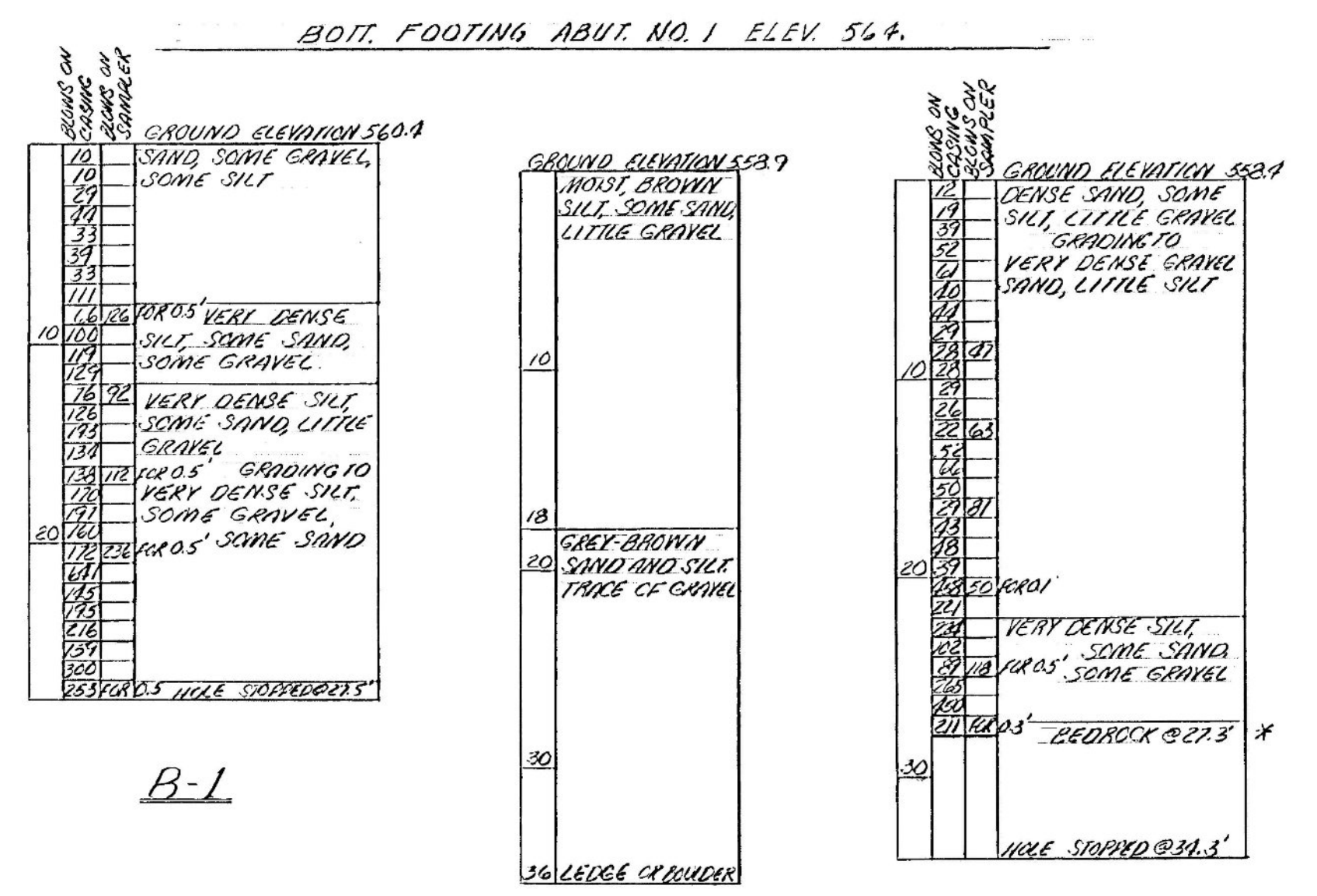
BORING NO	STATION	OFFSET FROM B.
SOUTH BOUND		
B1	3729+12	24 LT
B2	3729+19	4 LT
B3	3729+26	16 RT
B4	3729+60	24 LT
B5	3729+67	4 LT
*B6	3729+75	16 RT
B7	3730+53	24 LT
B8	3730+62	4 LT
B9	3730+70	16 RT
B10	3731+11	24 LT
B11	3731+20	4 LT
B12	3731+29	16 RT
NORTH BOUND		
B13	3729+39	14 LT
B14	3729+46	1 RT
B15	3729+53	16 RT
B16	3729+78	14 LT
B17	3729+85	1 RT
B18	3729+92	16 RT
B19	3730+72	14 LT
B20	3730+87	1 RT
B21	3730+97	16 RT
B22	3731+38	14 LT
B23	3731+47	1 RT
B24	3731+56	16 RT

\* BORINGS NOT TAKEN



**B-4**

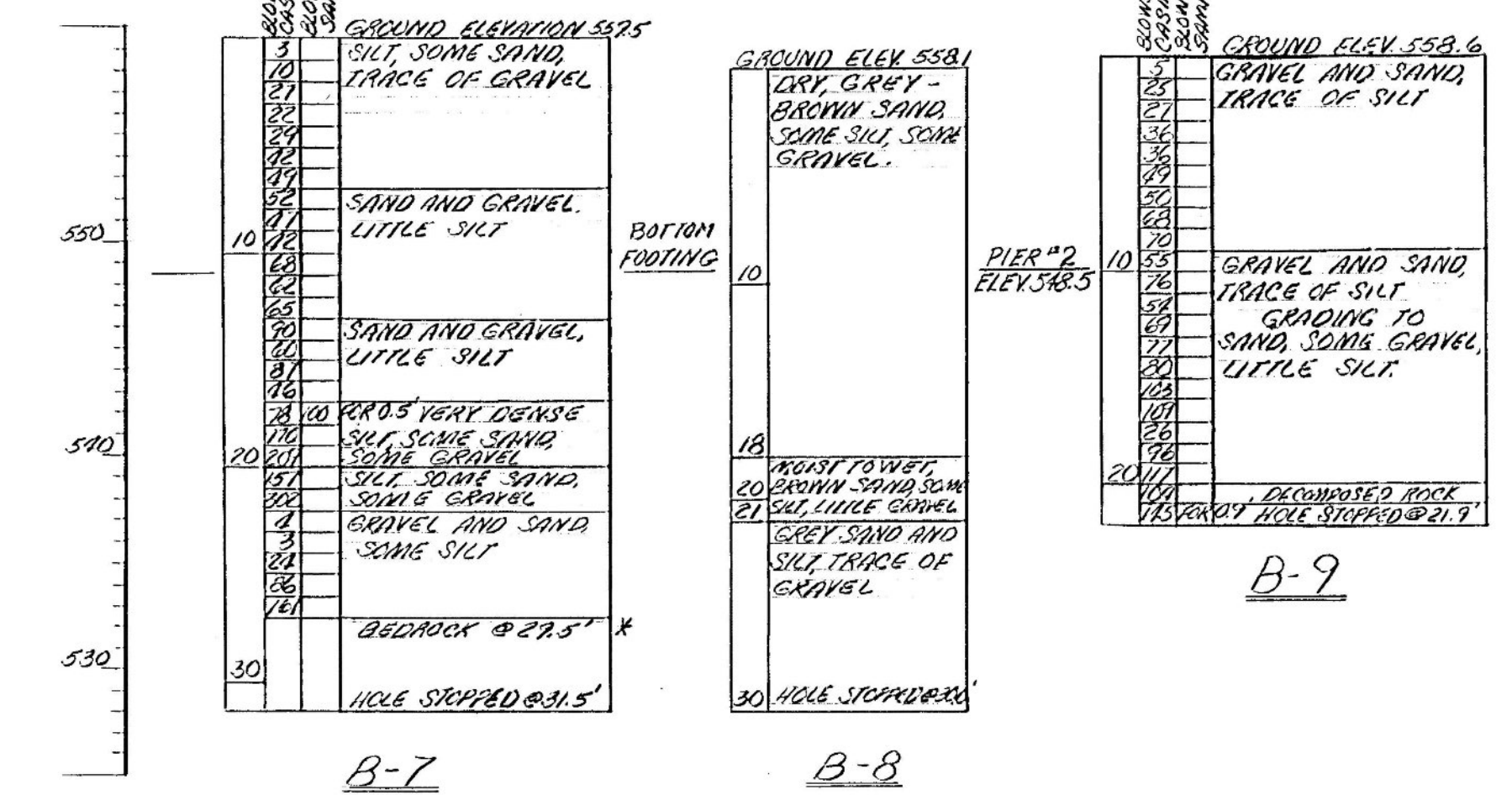
SCALE: 1"=6'0"



**B-1**

**B-2**

**B-3**



**B-7**

**B-8**

**B-9**

ITEM NO.	ITEM	UNIT	NET	OVERRUN	TOTAL	TOTAL
106-A	CHAN. EXCAV. OF EARTH	C.Y.				
106-B	CHAN. EXCAV. OF ROCK	C.Y.				
106-C	UNCLASS. CHAN. EXCAV.	C.Y.				
107	STRUCT. EXCAV.	C.Y.				
401-B	CONC. CLASS. B (MCD)	C.Y.				
402	REIN. STEEL	LBS.				
407	ASPHALTE-ARB. COATING	S.Y.				
507-B	TREATED TIMBER PILING	L.F.				
508	SPICES FOR STEEL PILING	EA.				
509	STEEL PILING	L.F.				
509-A	UNTREATED TIMBER PILING	L.F.				

STATE OF VERMONT  
DEPARTMENT OF HIGHWAYS

TOWN OF HARTFORD  
ROUTE NO. I-91 LOG STA. \_\_\_\_\_  
INTERSTATE OVER US 5

**BORING PLAN**  
SCALE AS SHOWN

SURVEYED BY: \_\_\_\_\_  
DRAWN BY: TERRY ASKS CHECKED BY: R. B. H. ERLO  
PROJECT NO. I 91-2 (2)  
SHEET 92 OF 99

BR 104 of 124

**EXISTING BORING LOGS SHEET I**  
NOT TO SCALE

PROJECT NAME: HARTFORD	PLOT DATE: 15-DEC-2014
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: K. FRIEDLAND
FILE NAME: s12a132bor_logs_ex.dgn	CHECKED BY: J. SALVATORI
PROJECT LEADER: K. HIGGINS	SHEET 70 OF 166
DESIGNED BY: W. LAMMER	
EXISTING BORING LOGS SHEET I	