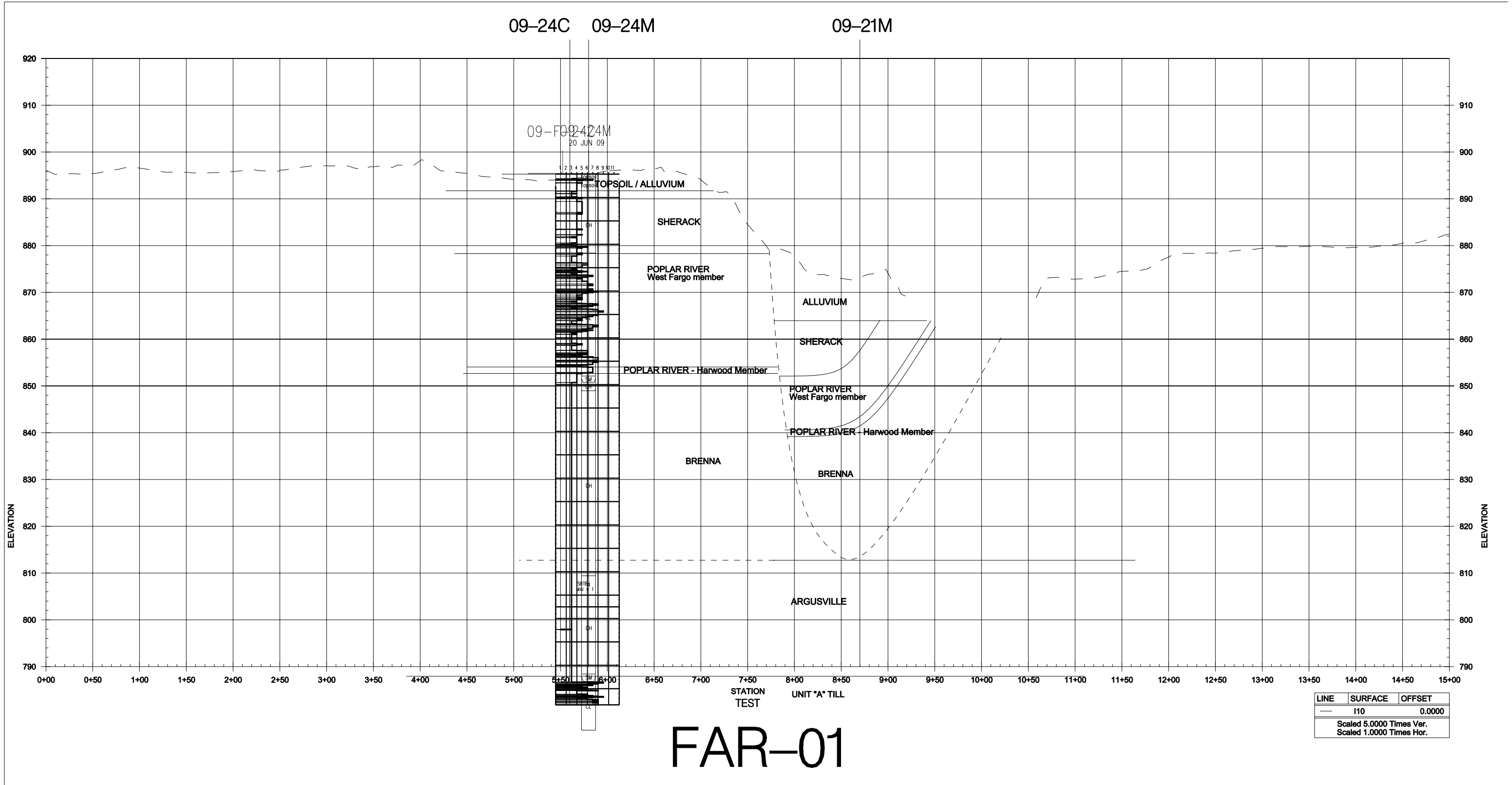
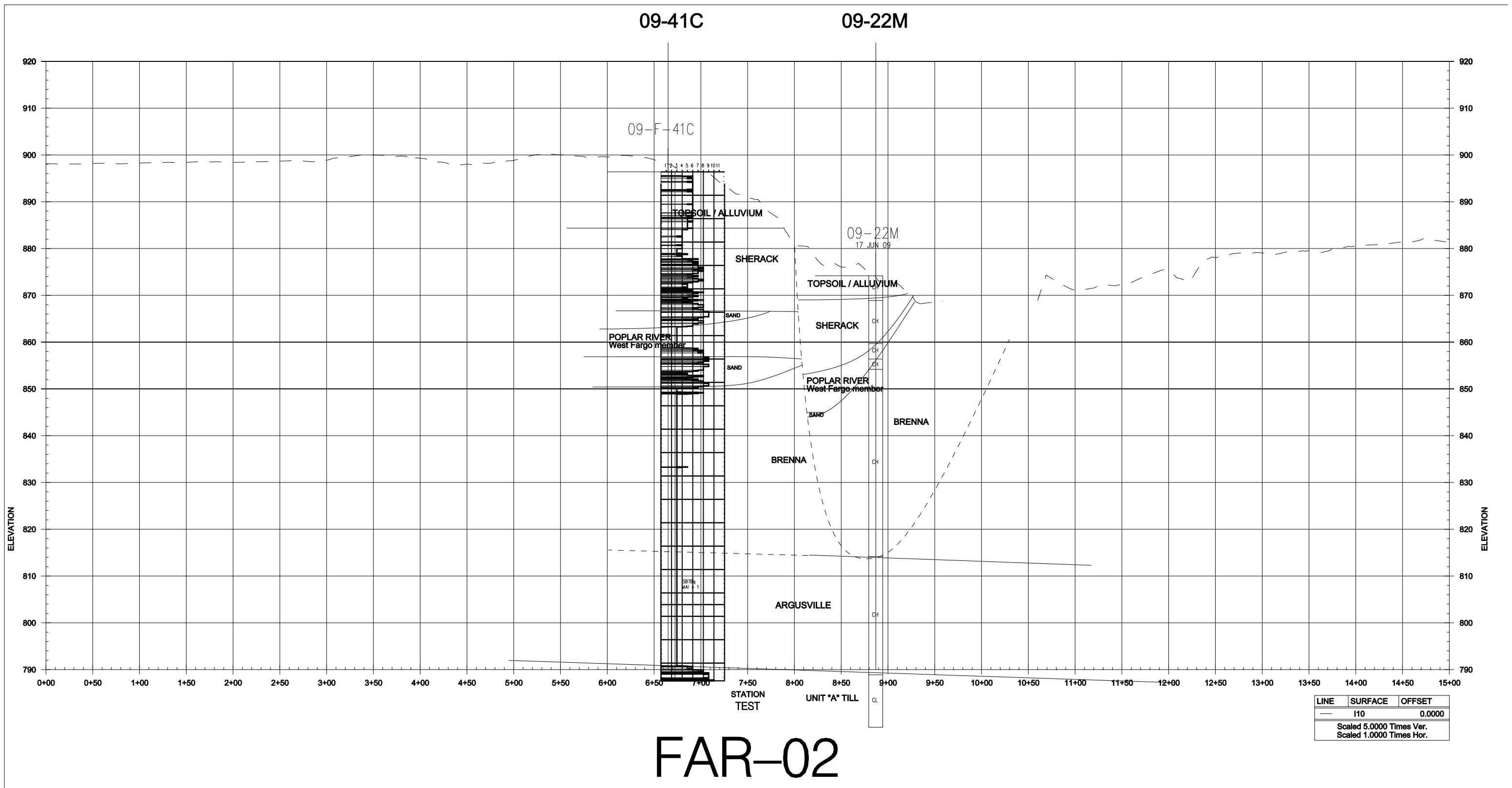
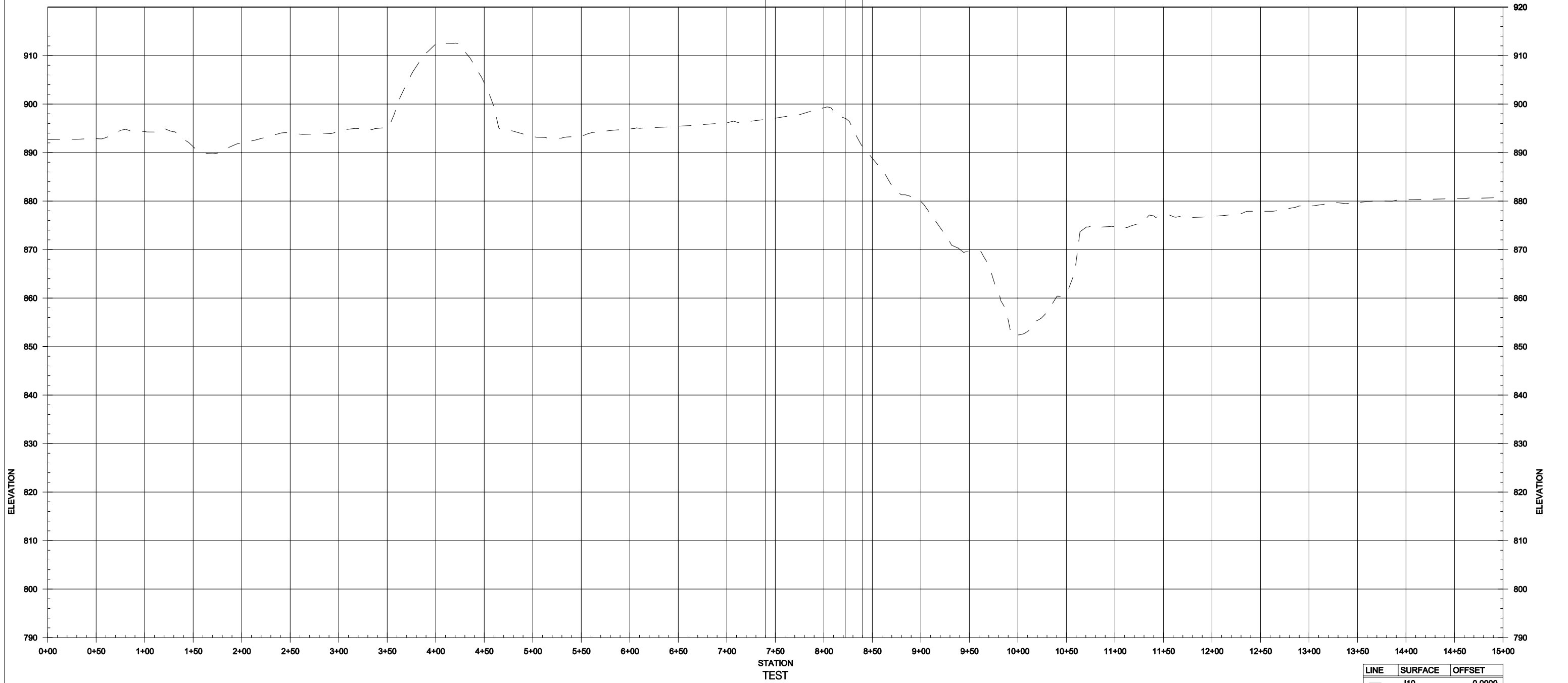


# Attachment I-6: In-Town Levee Alternative Stratigraphy





08-1M 02-14TP 02-15TP

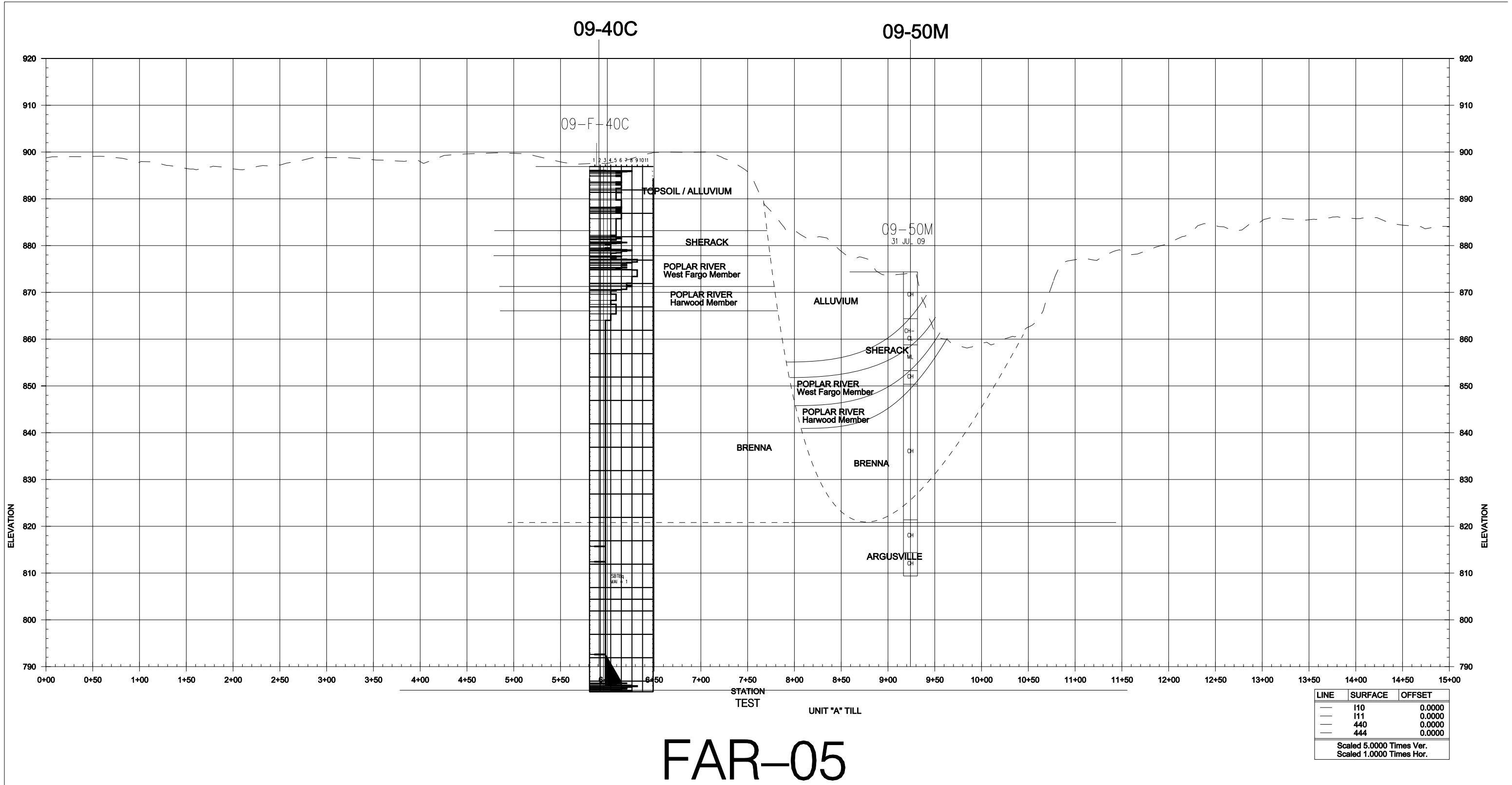


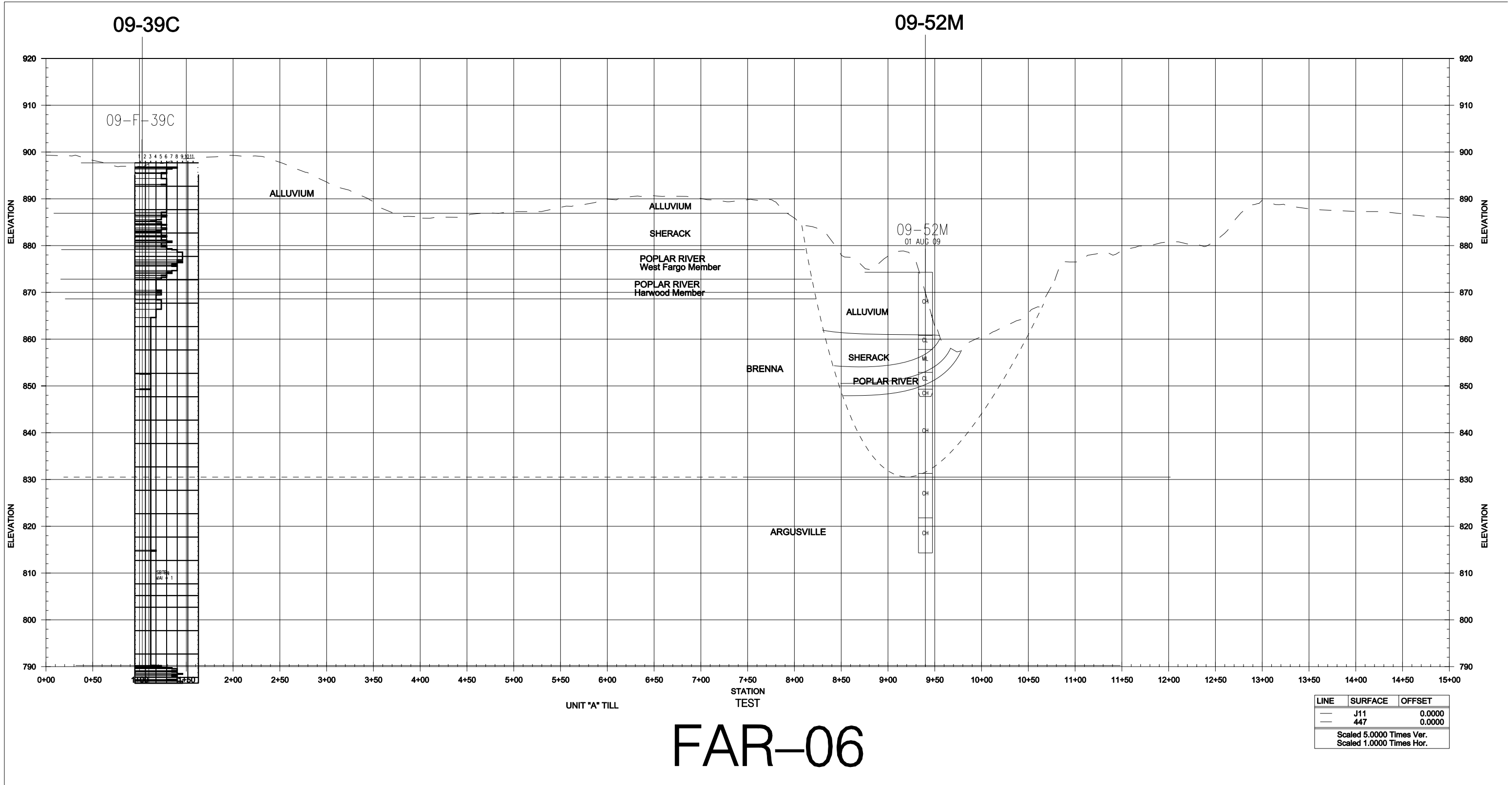
FAR-03

LINE	SURFACE	OFFSET
---	I10	0.0000
---	I11	0.0000
---	440	0.0000
---	444	0.0000

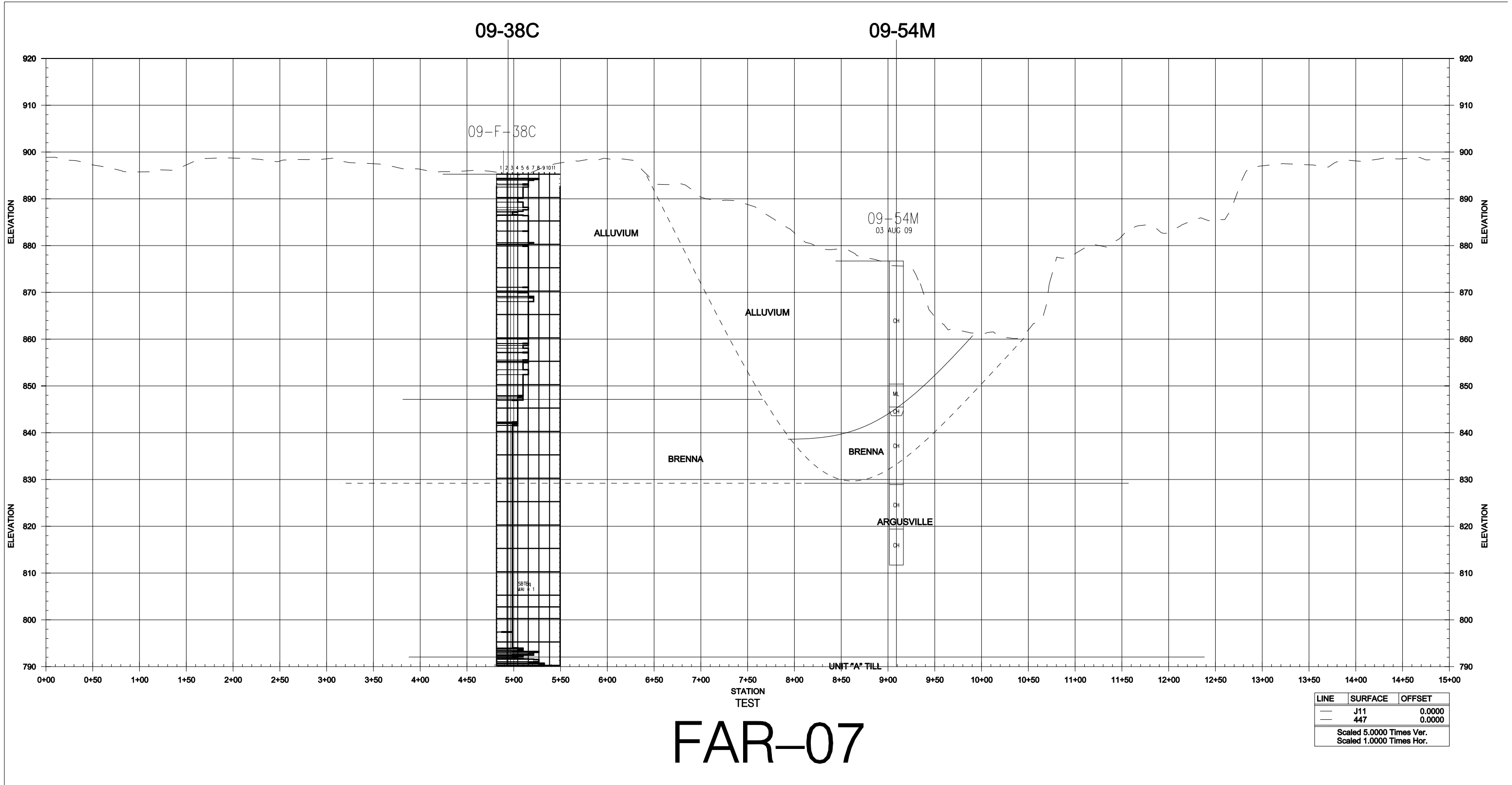
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



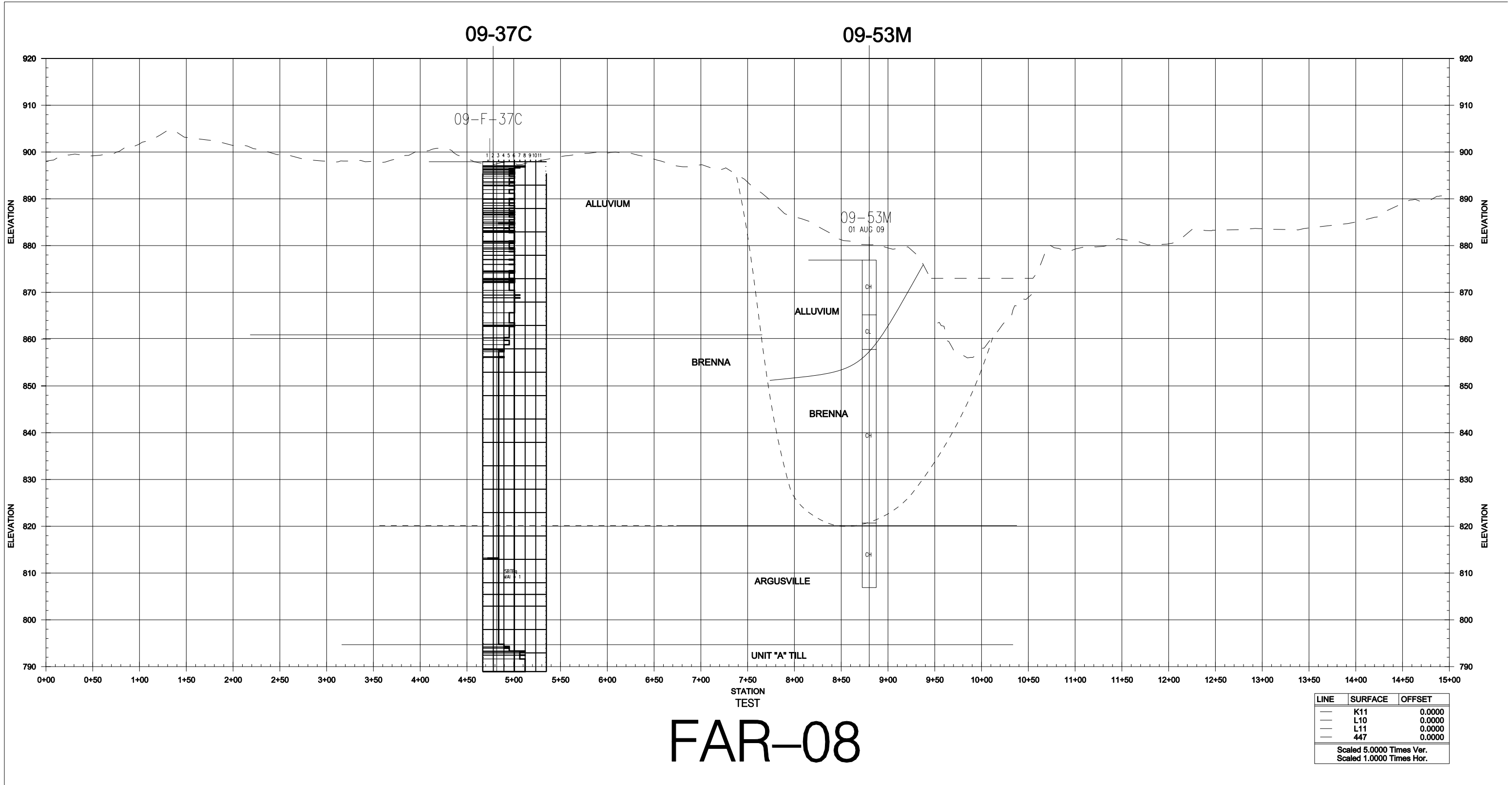


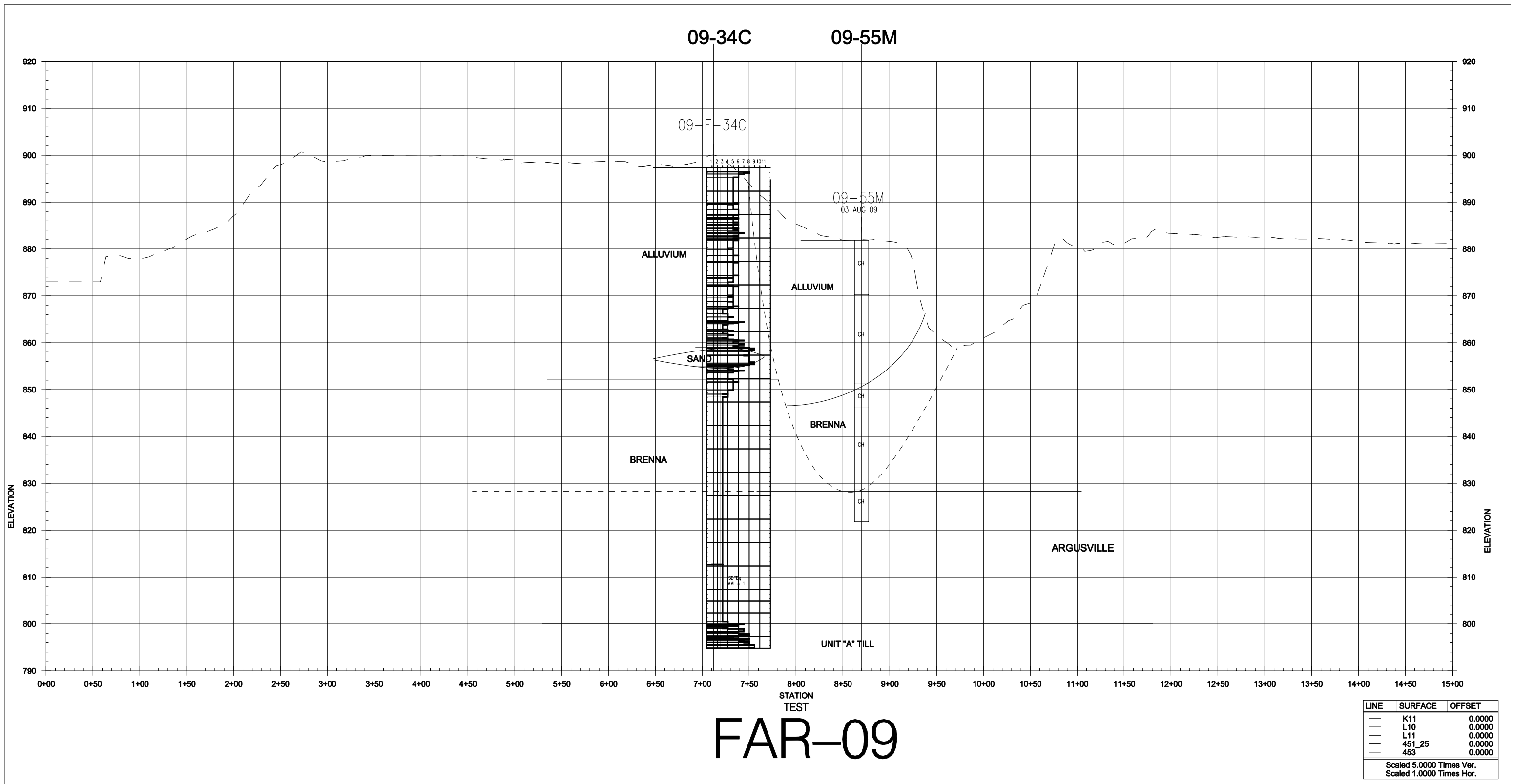


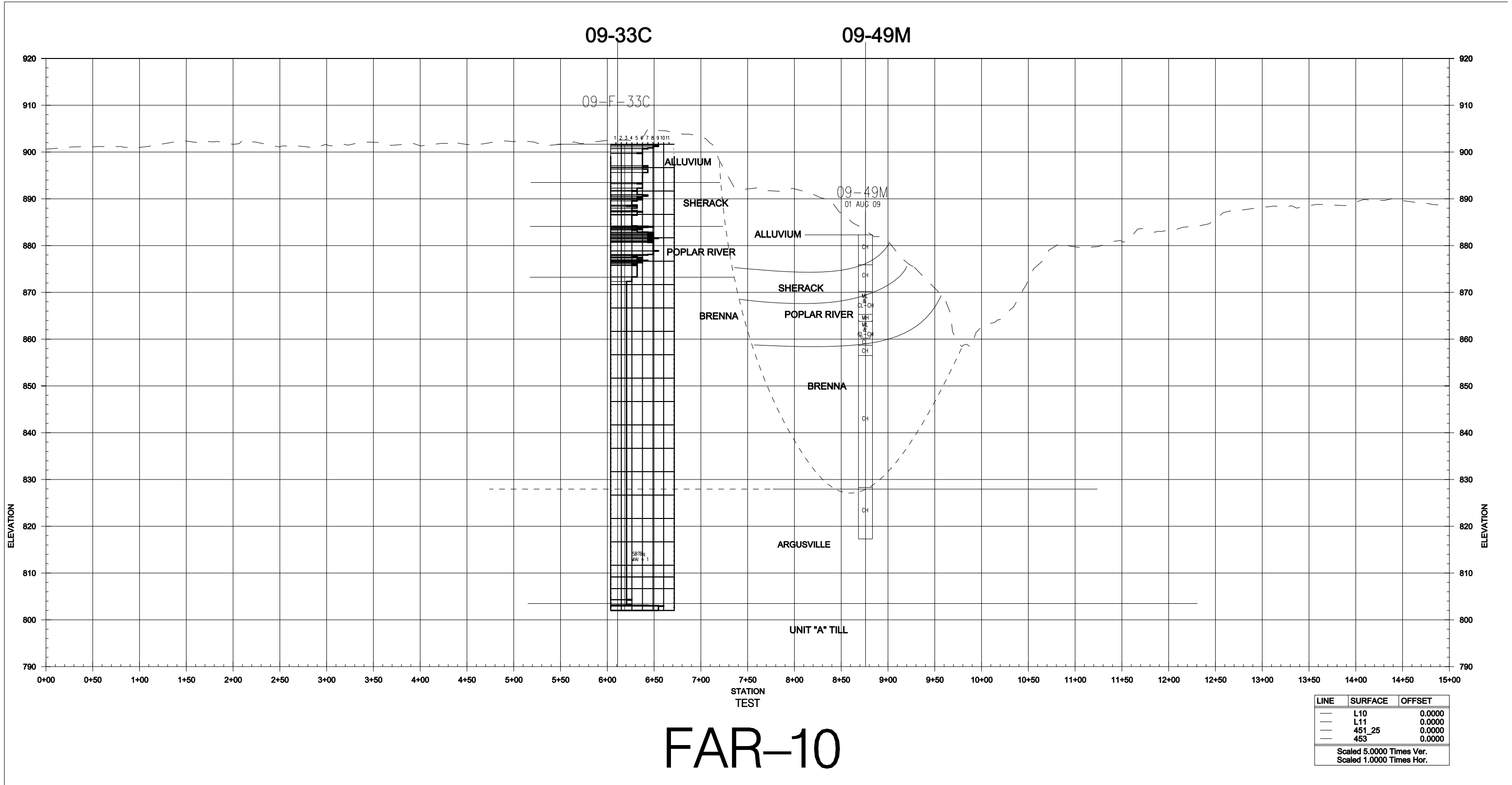
# FAR-06







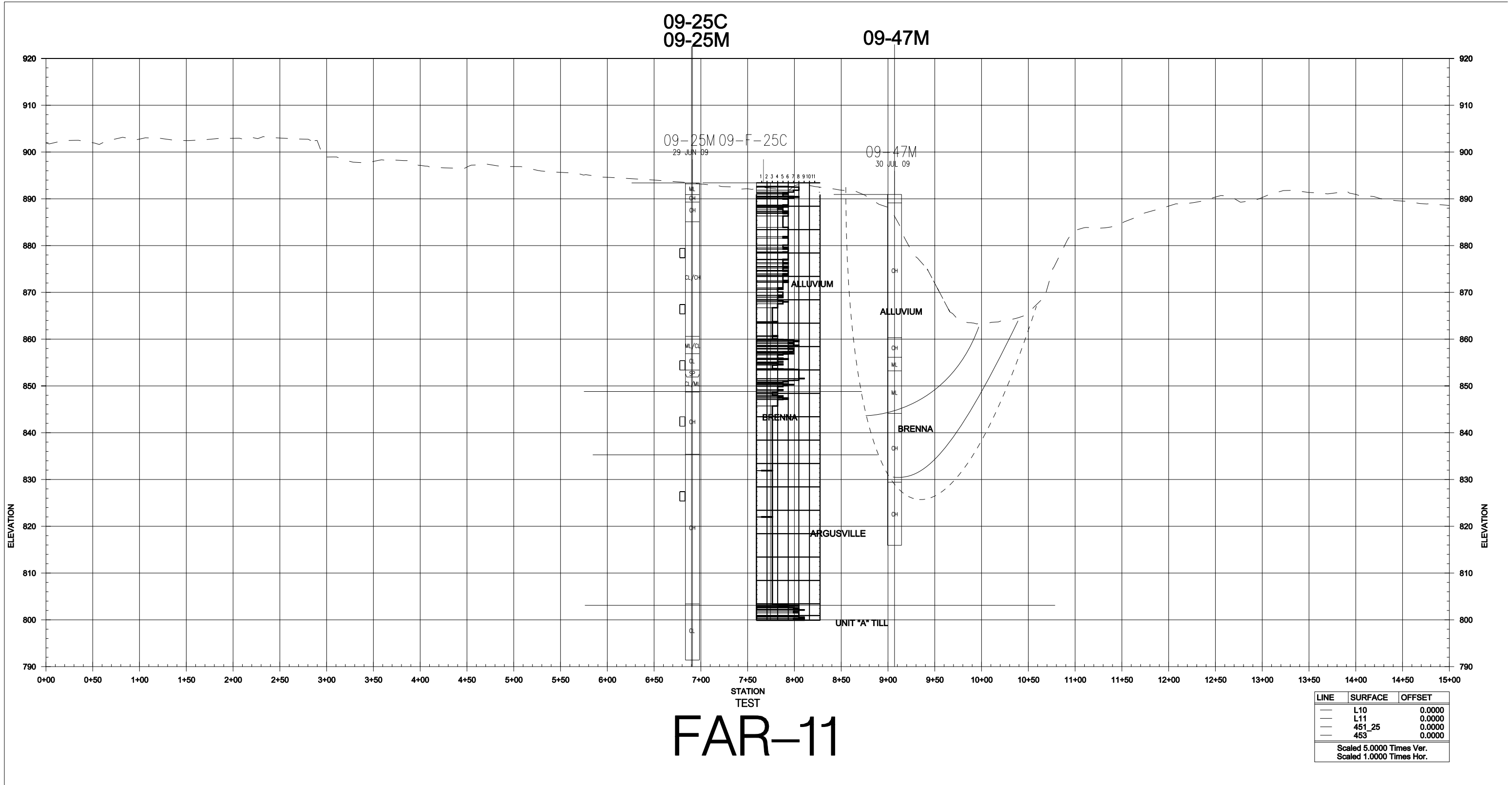




# FAR-10

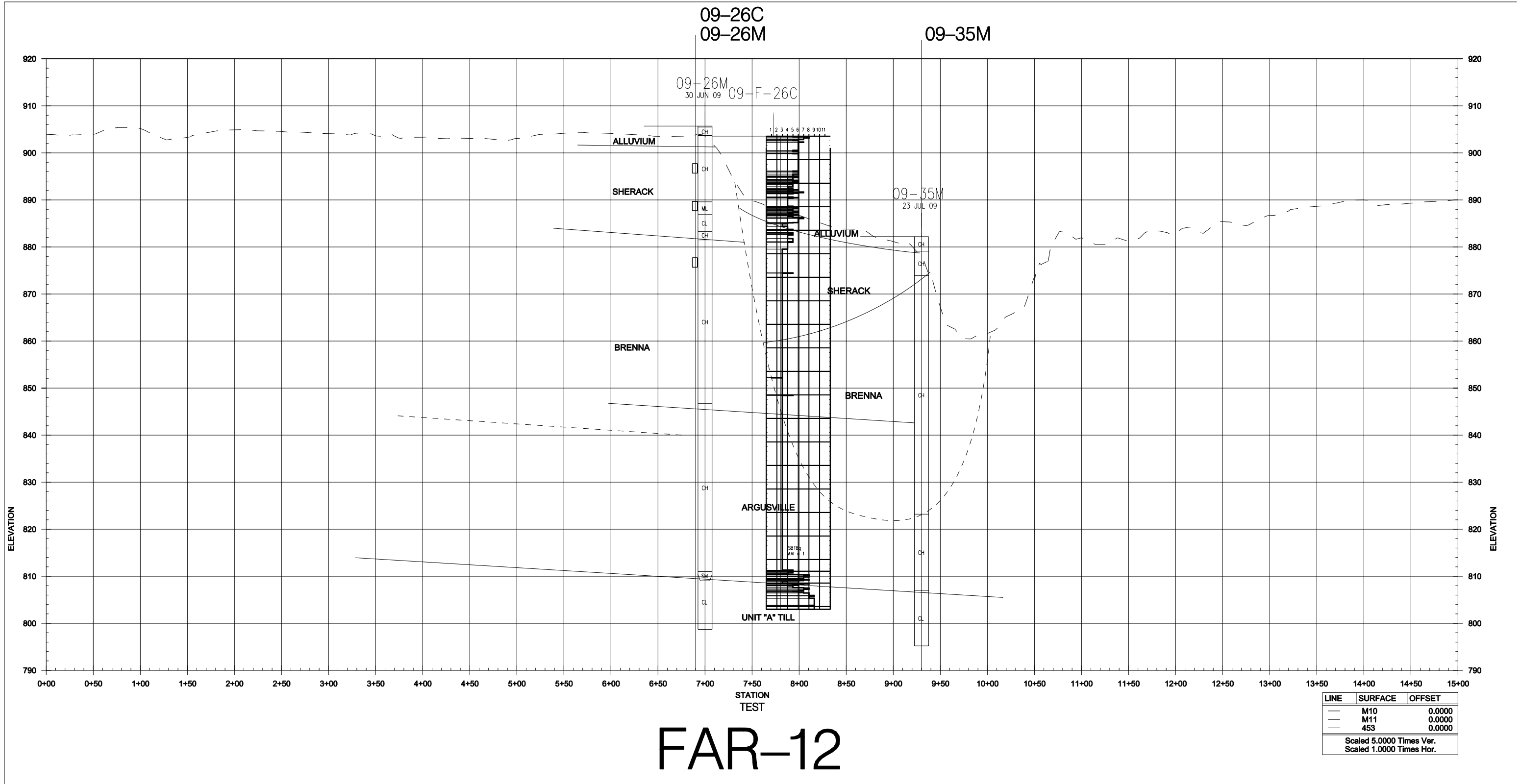
LINE	SURFACE	OFFSET
---	L10	0.0000
---	L11	0.0000
---	451_25	0.0000
---	453	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



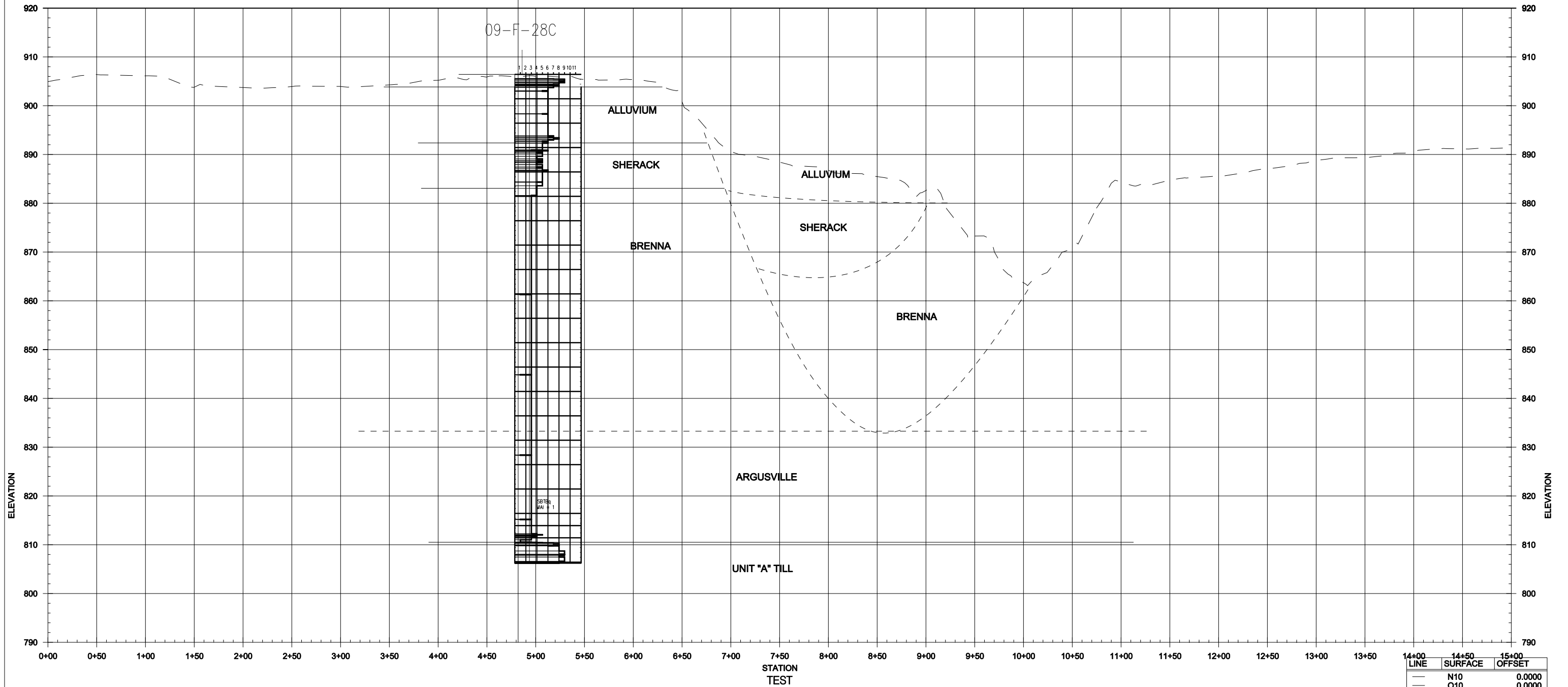
LINE	SURFACE	OFFSET
---	L10	0.0000
---	L11	0.0000
---	451_25	0.0000
---	453	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



09-28C

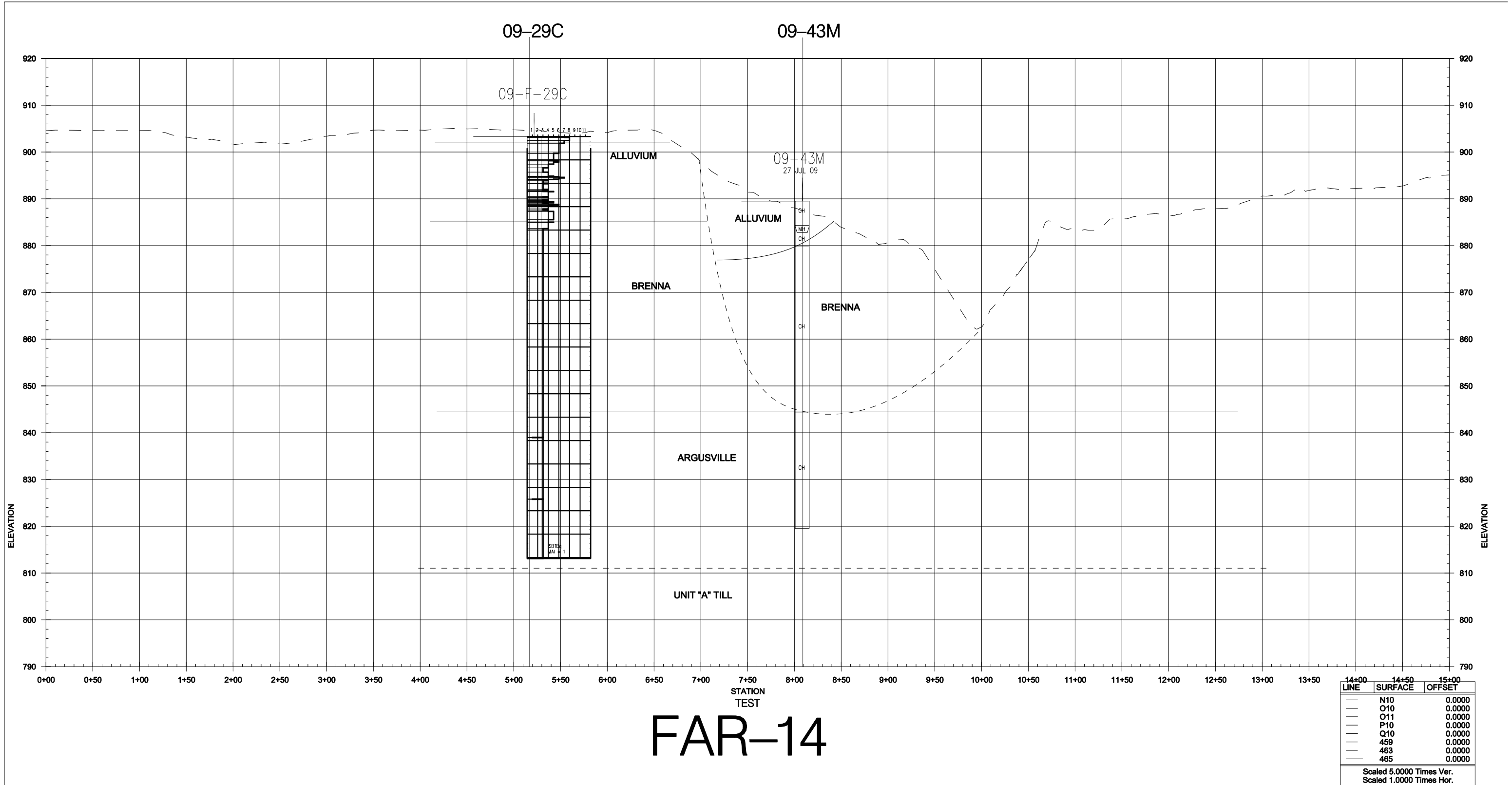
09-F-28C



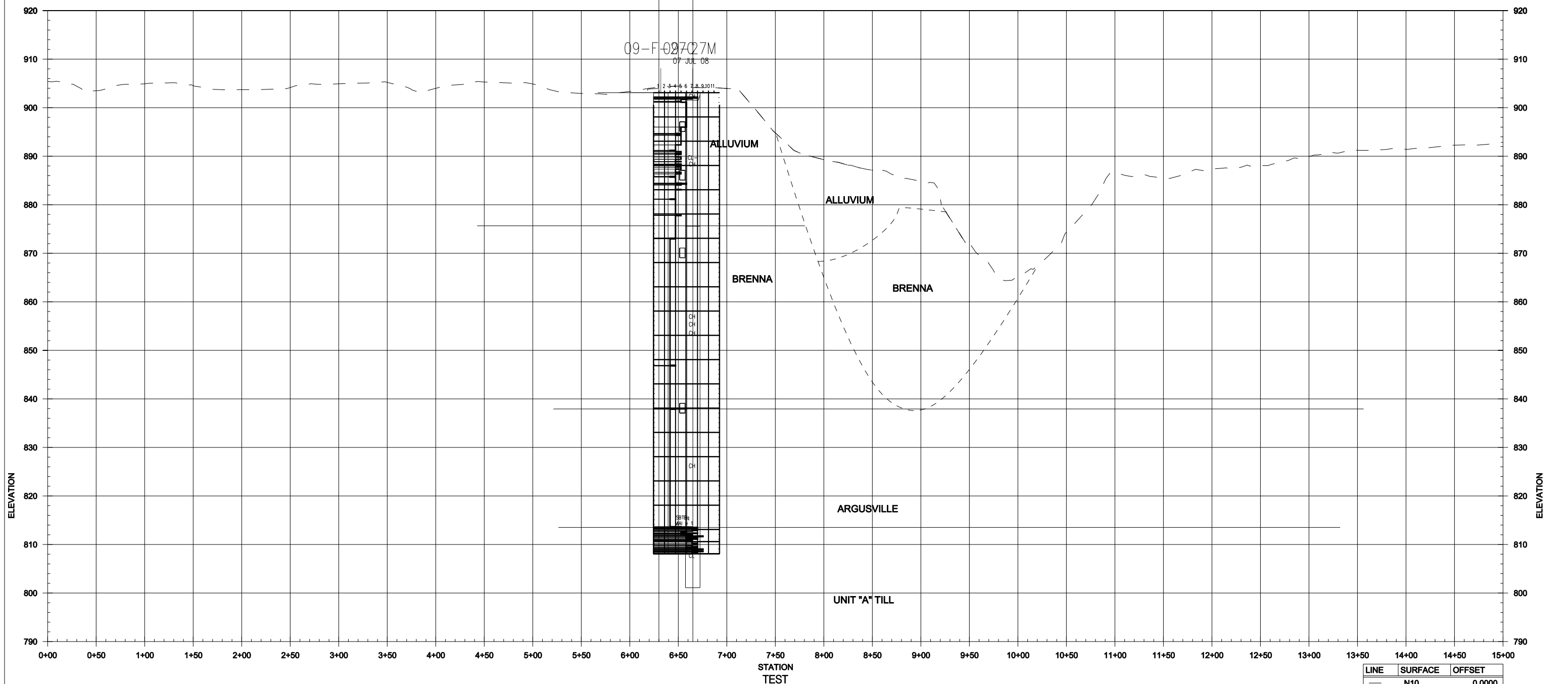
FAR-13

LINE	SURFACE	OFFSET
---	N10	0.0000
---	O10	0.0000
---	O11	0.0000
---	P10	0.0000
---	Q10	0.0000
---	459	0.0000
---	463	0.0000
---	465	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



09-27C 09-27M

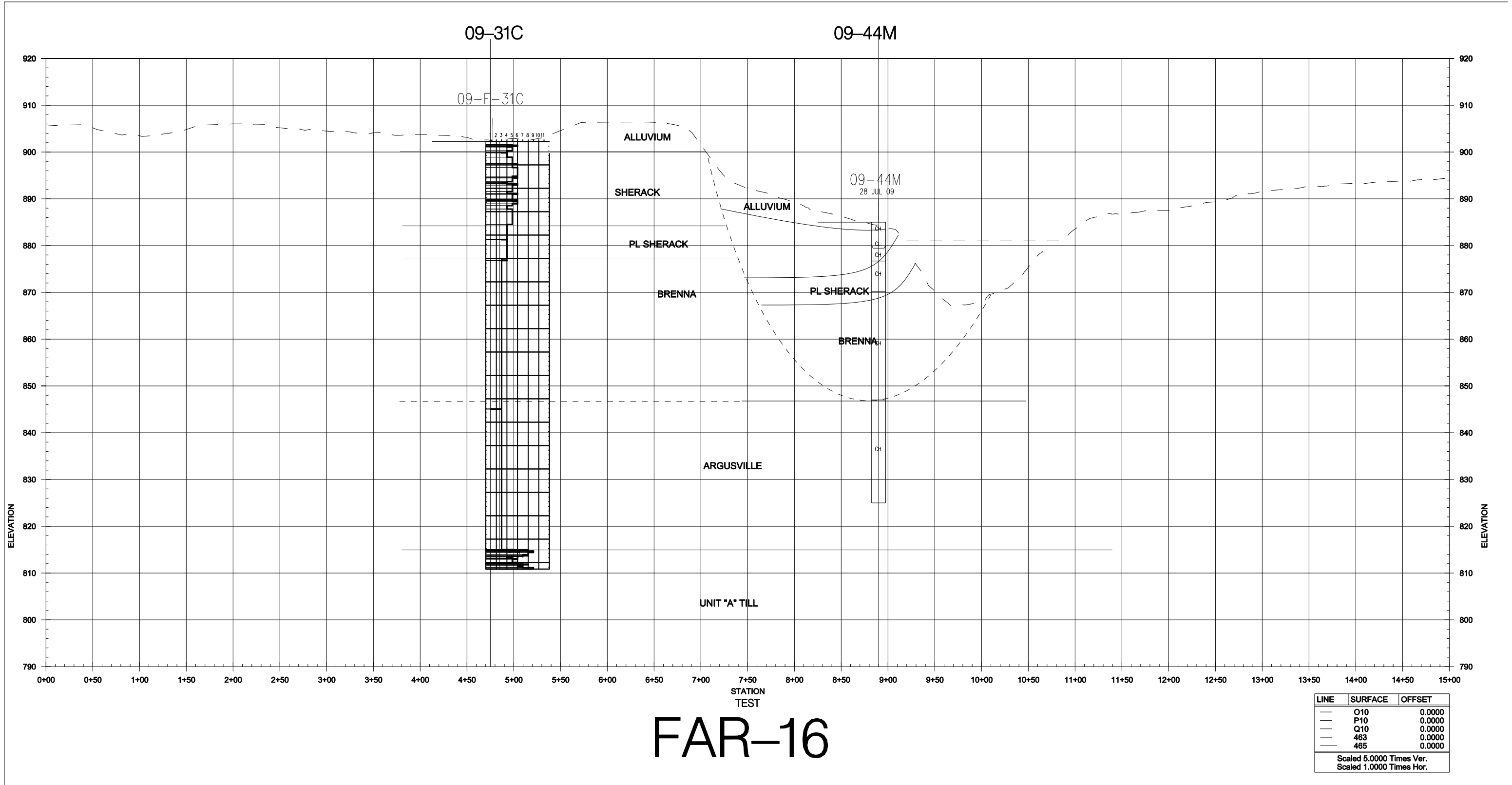


STATION TEST  
**FAR-15**

LINE	SURFACE	OFFSET
---	N10	0.0000
---	O10	0.0000
---	O11	0.0000
---	P10	0.0000
---	Q10	0.0000
---	463	0.0000
---	465	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.

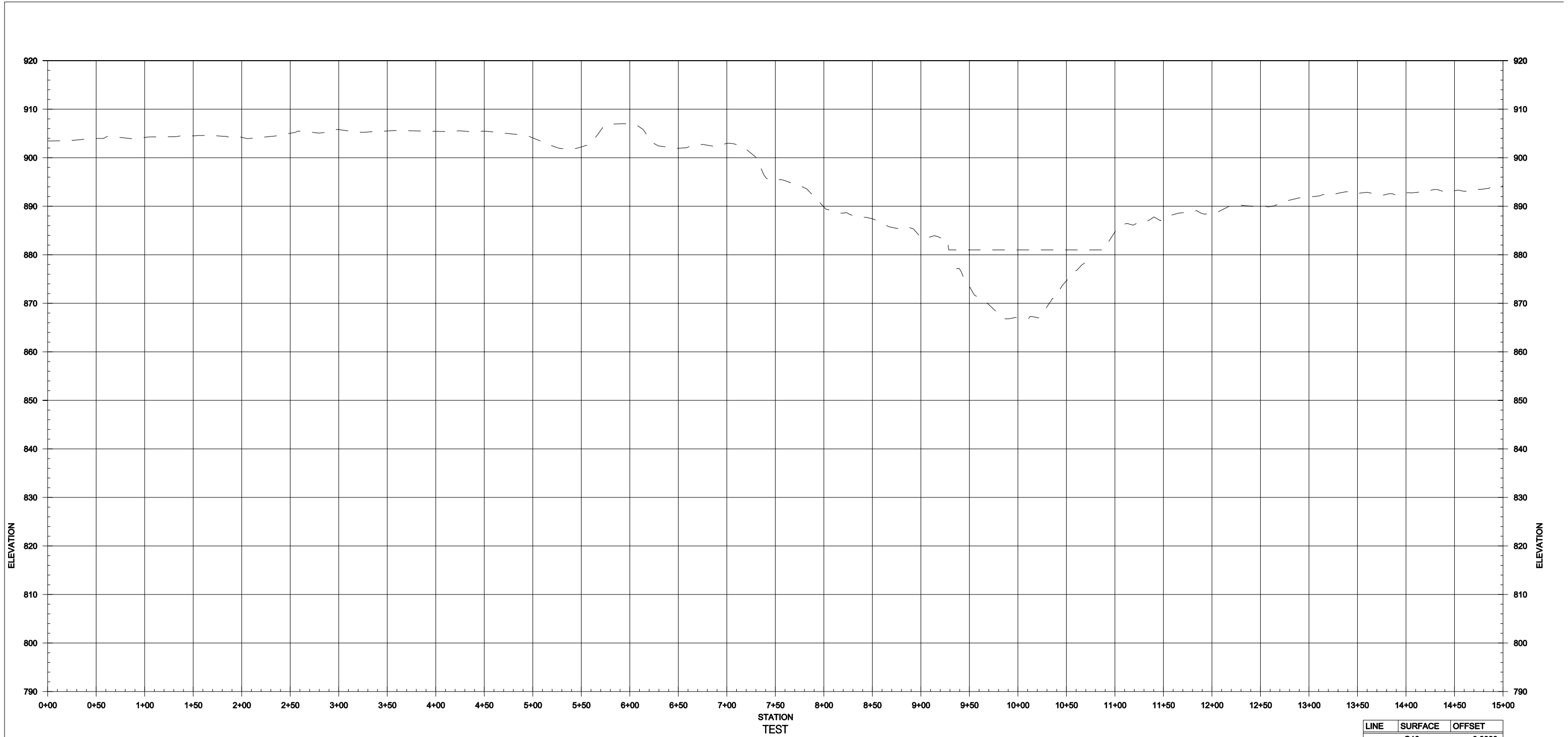




# FAR-16

LINE	SURFACE	OFFSET
---	O10	0.0000
---	P10	0.0000
---	Q10	0.0000
---	463	0.0000
---	465	0.0000

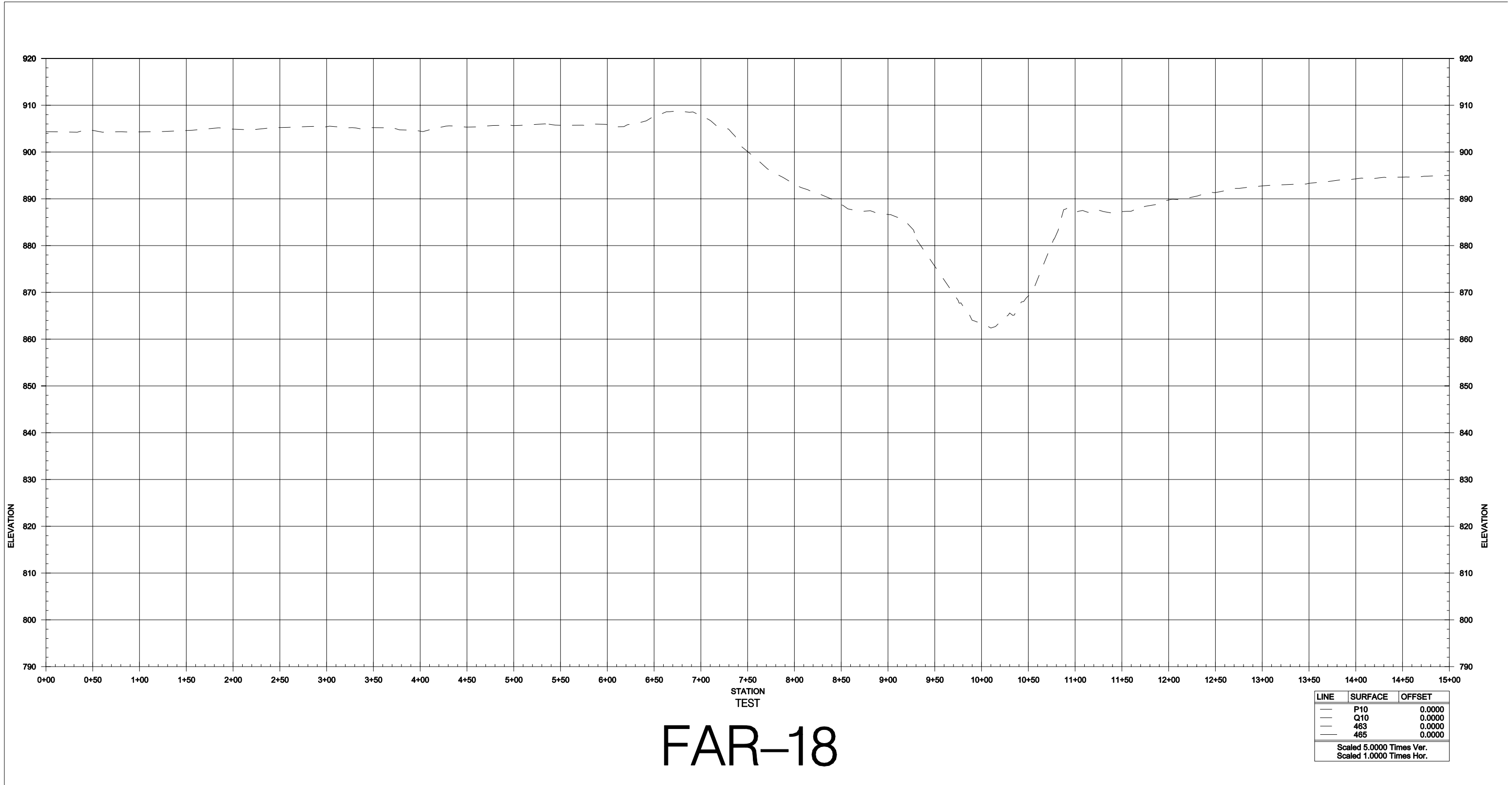
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



LINE	SURFACE	OFFSET
---	Q10	0.0000
---	P10	0.0000
---	Q10	0.0000
---	463	0.0000
---	465	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.

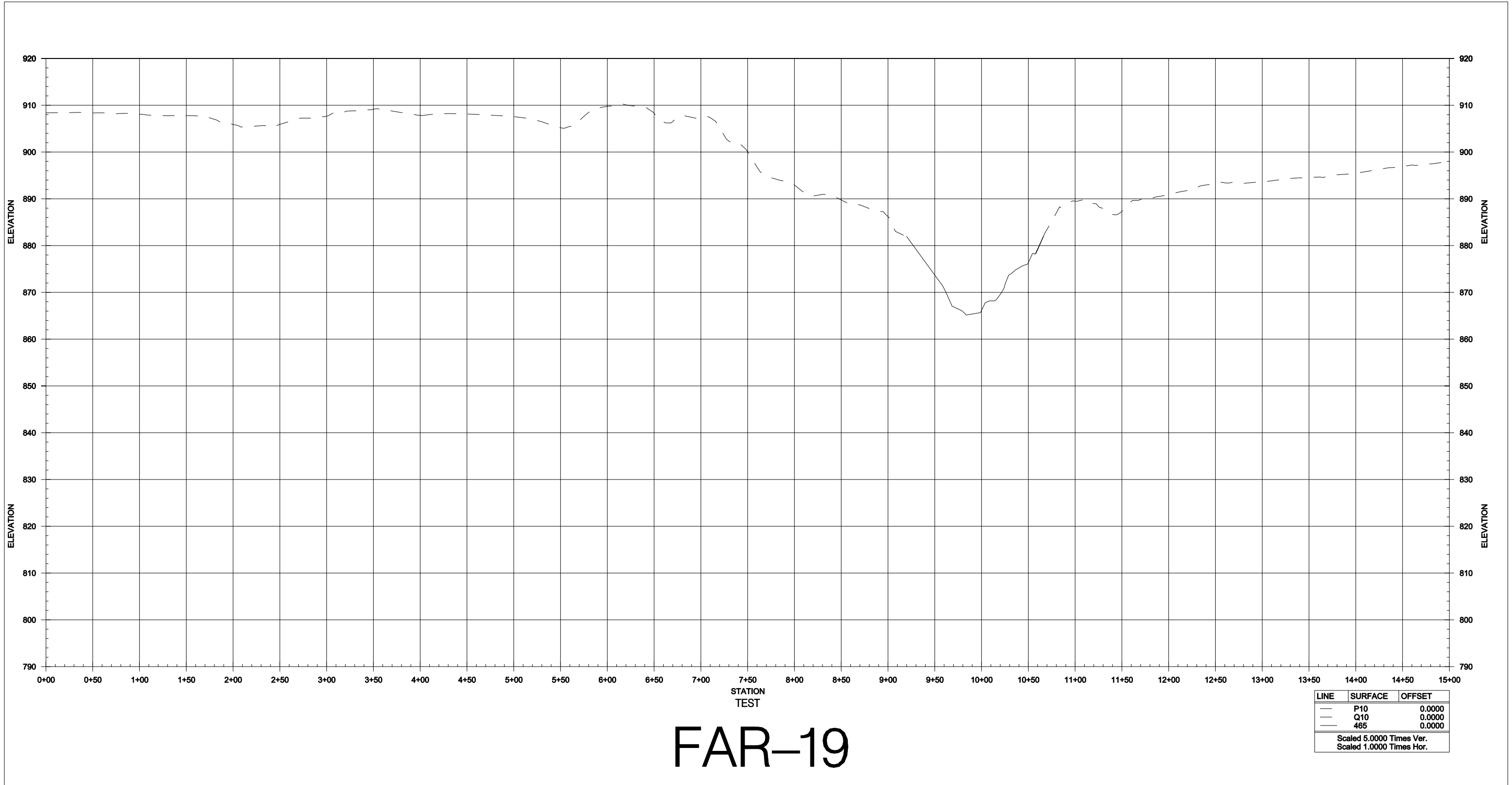
FAR-17

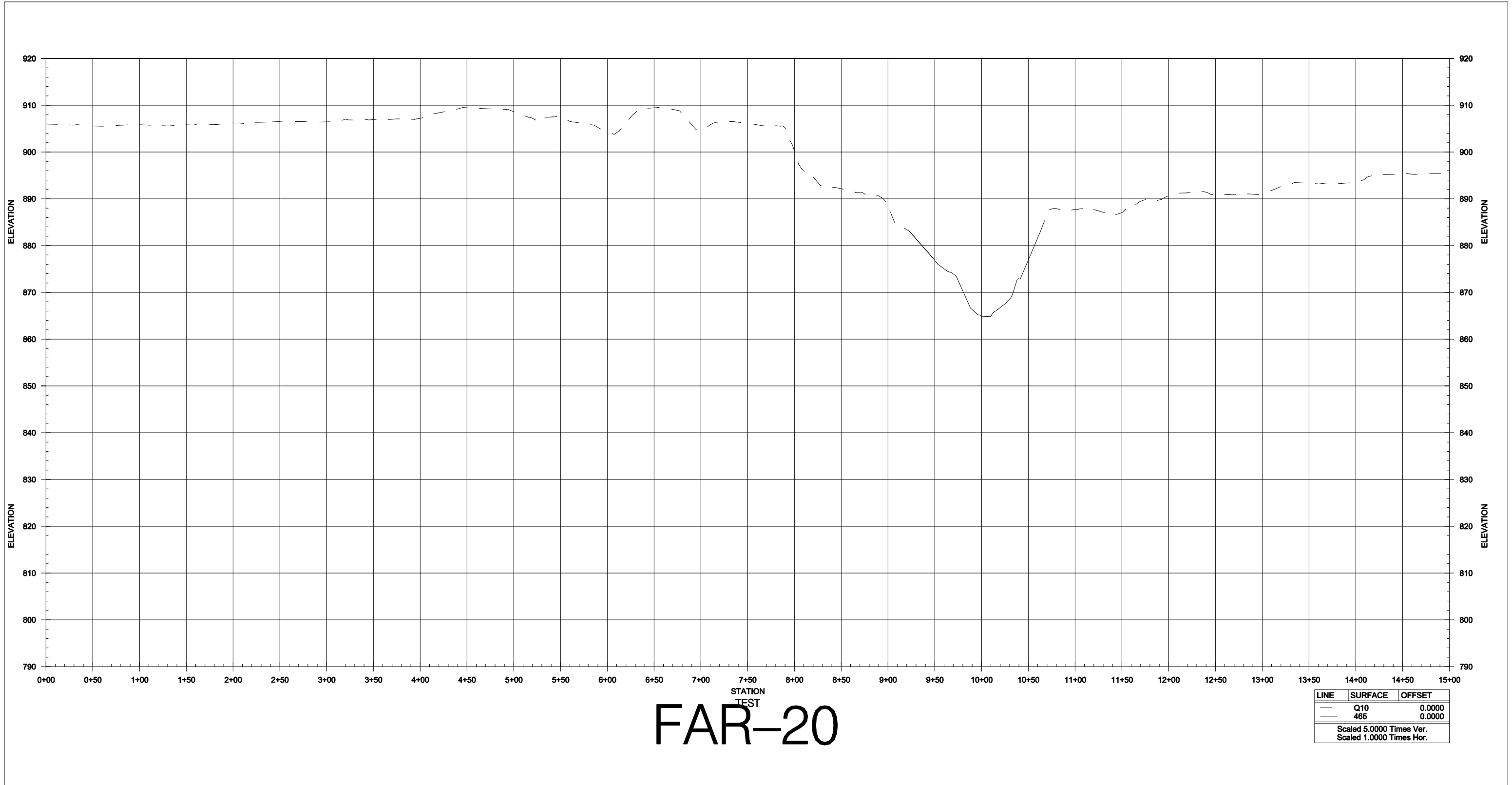


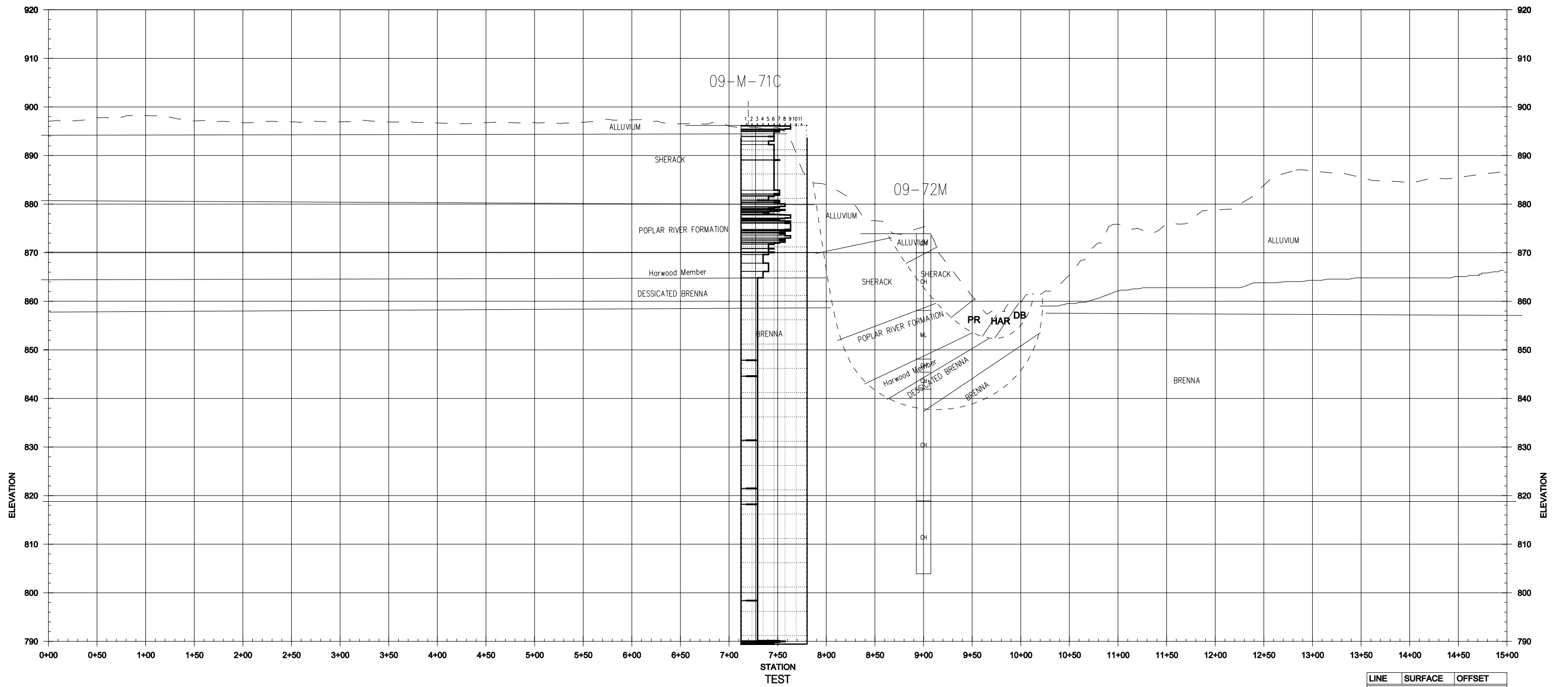
# FAR-18

LINE	SURFACE	OFFSET
—	P10	0.0000
—	Q10	0.0000
—	463	0.0000
—	465	0.0000

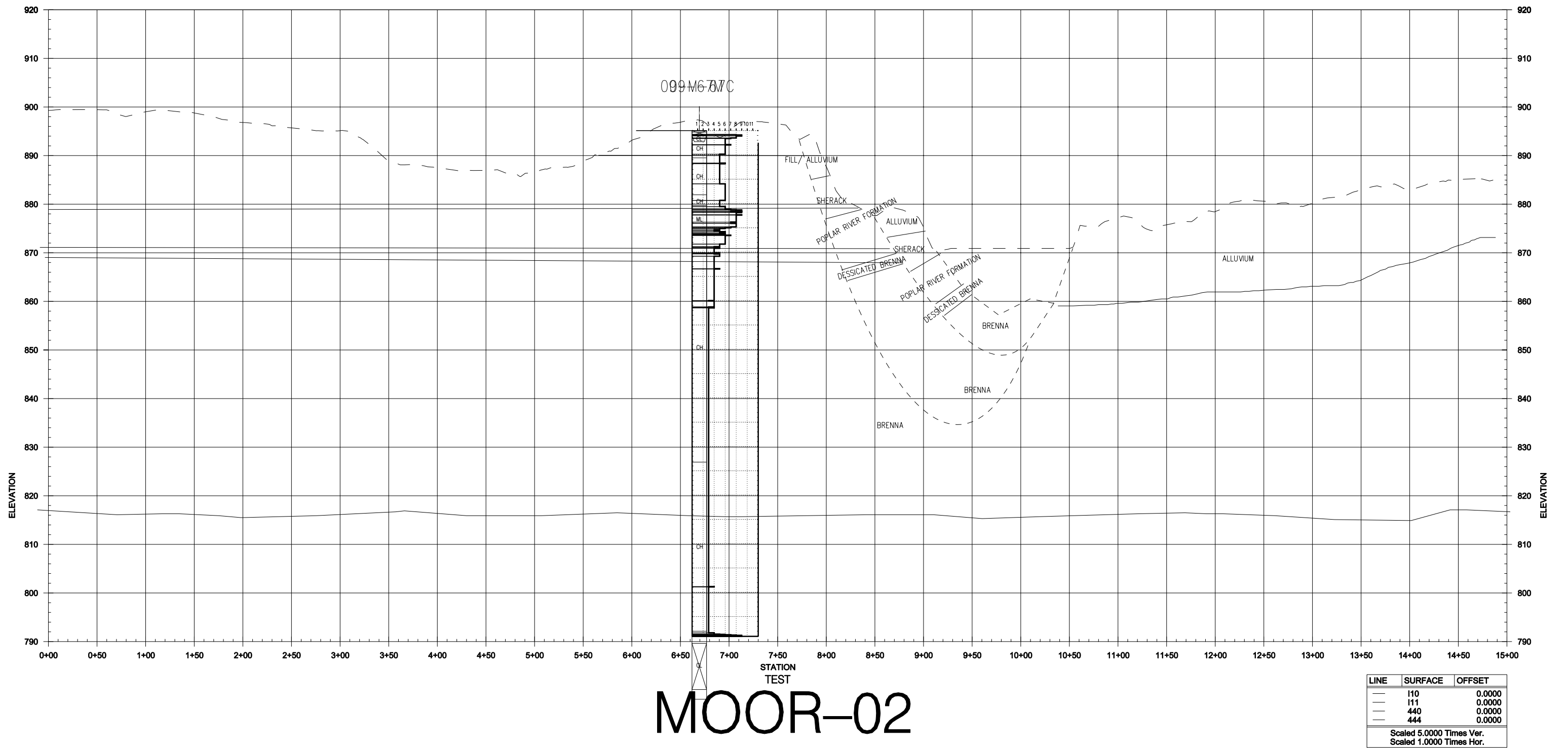
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.

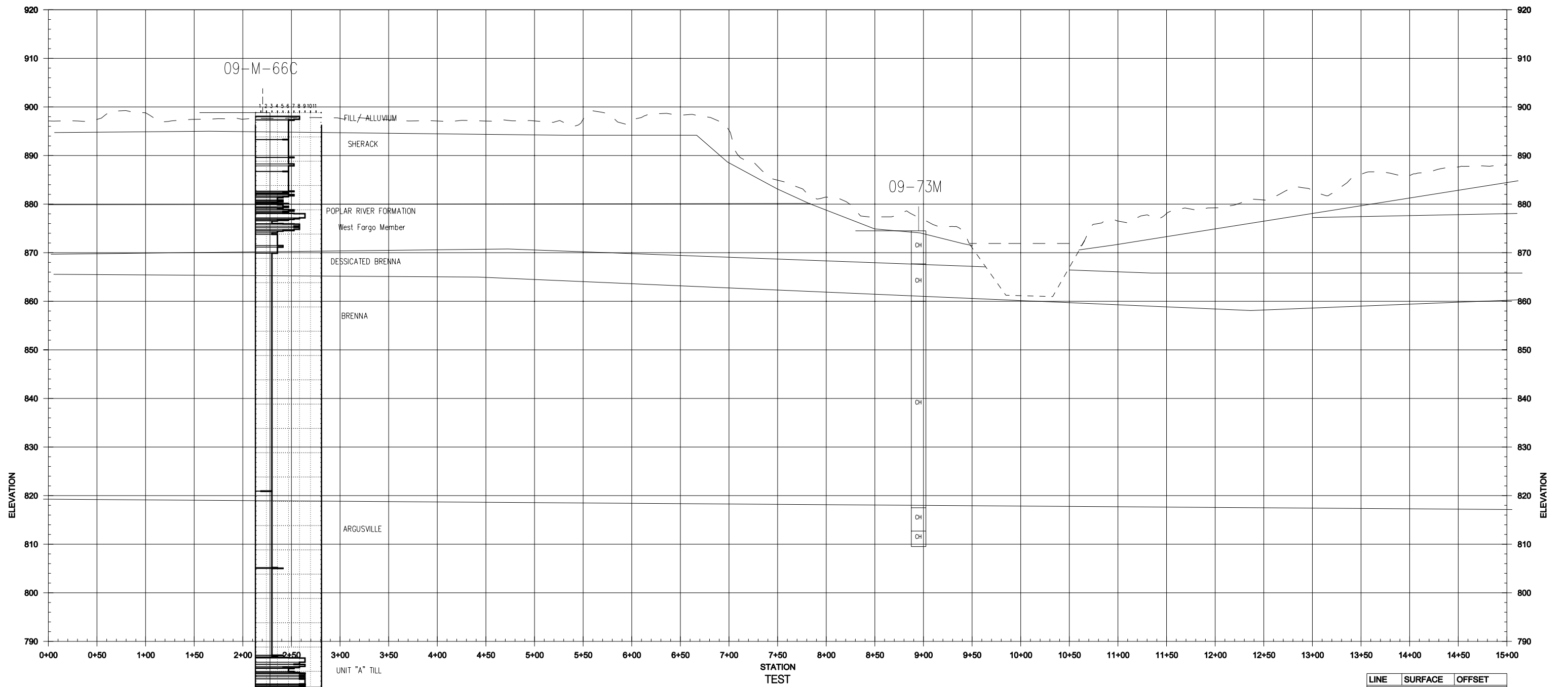






# MOOR-01



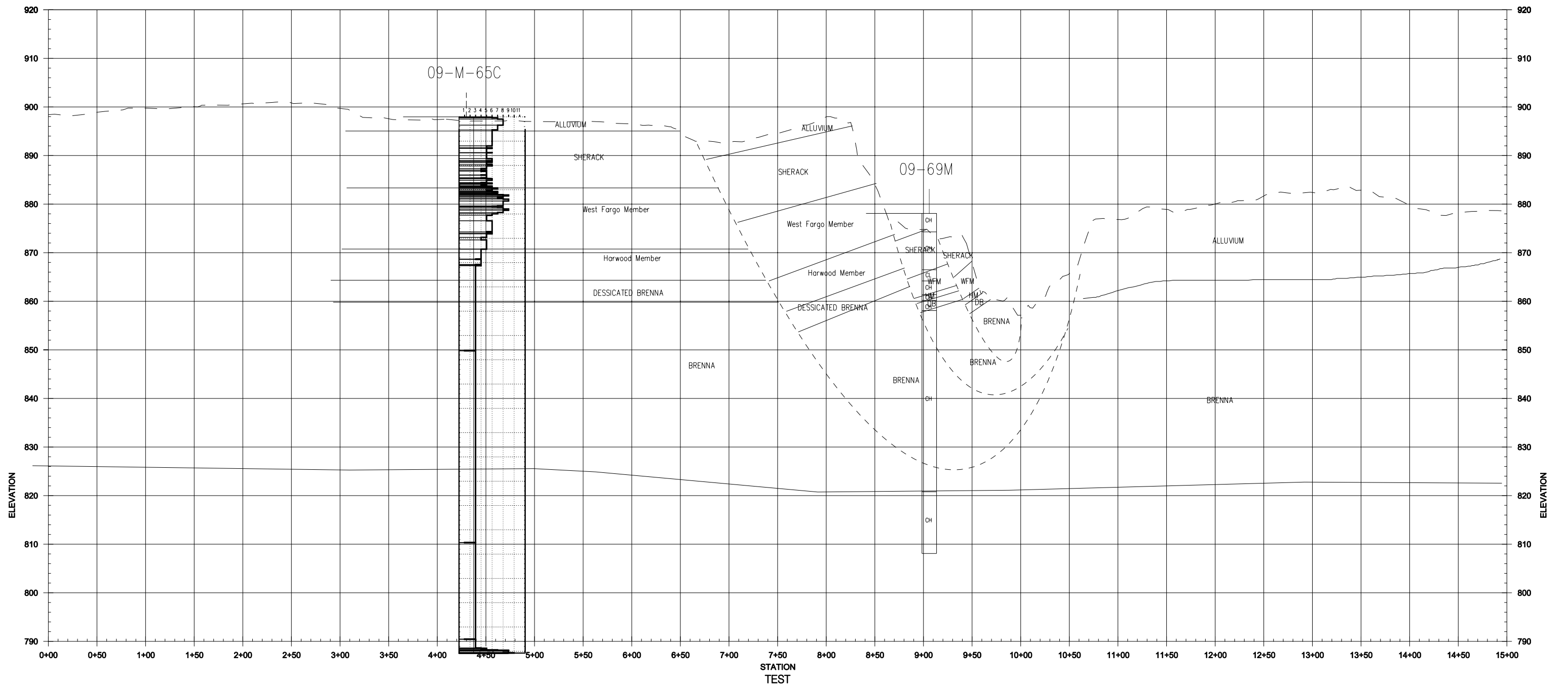


# MOOR-03

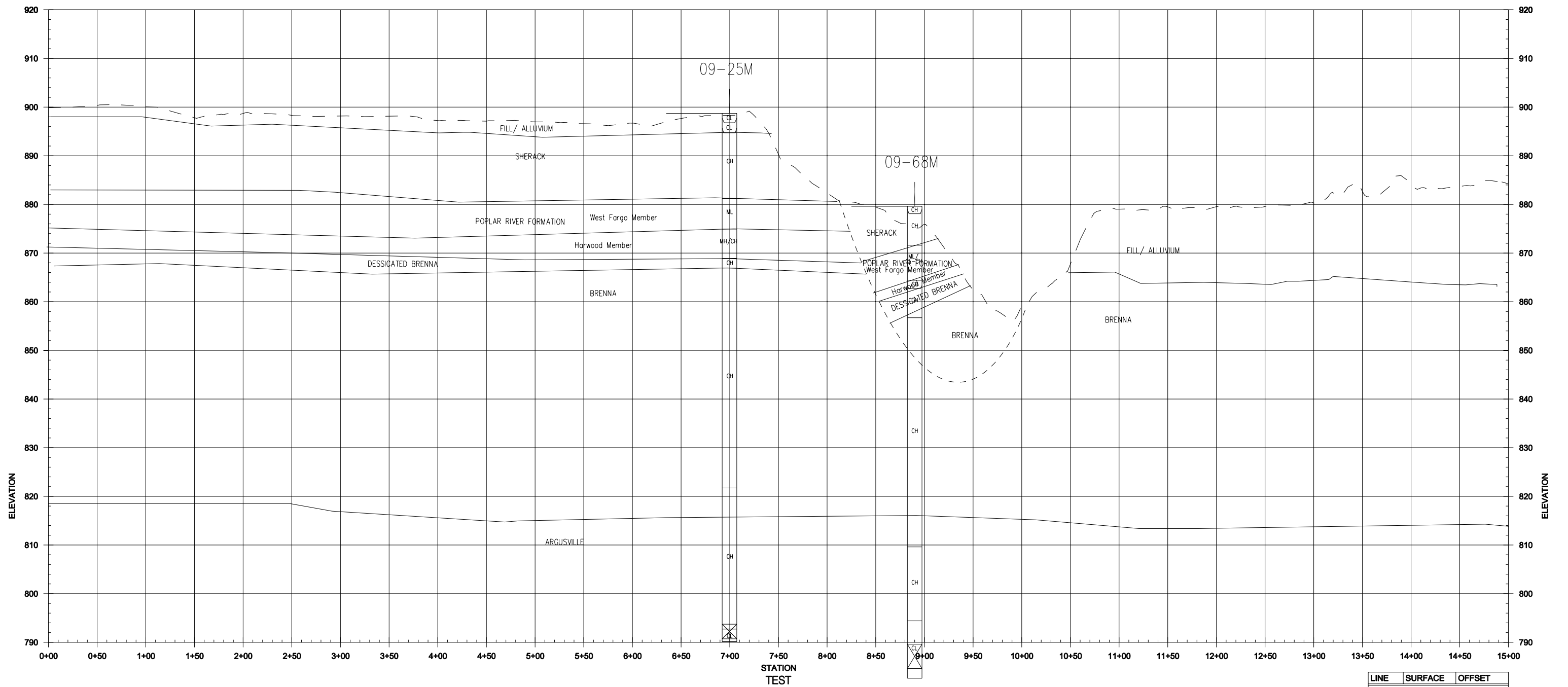
LINE	SURFACE	OFFSET
—	J11	0.0000
- - -	447	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.





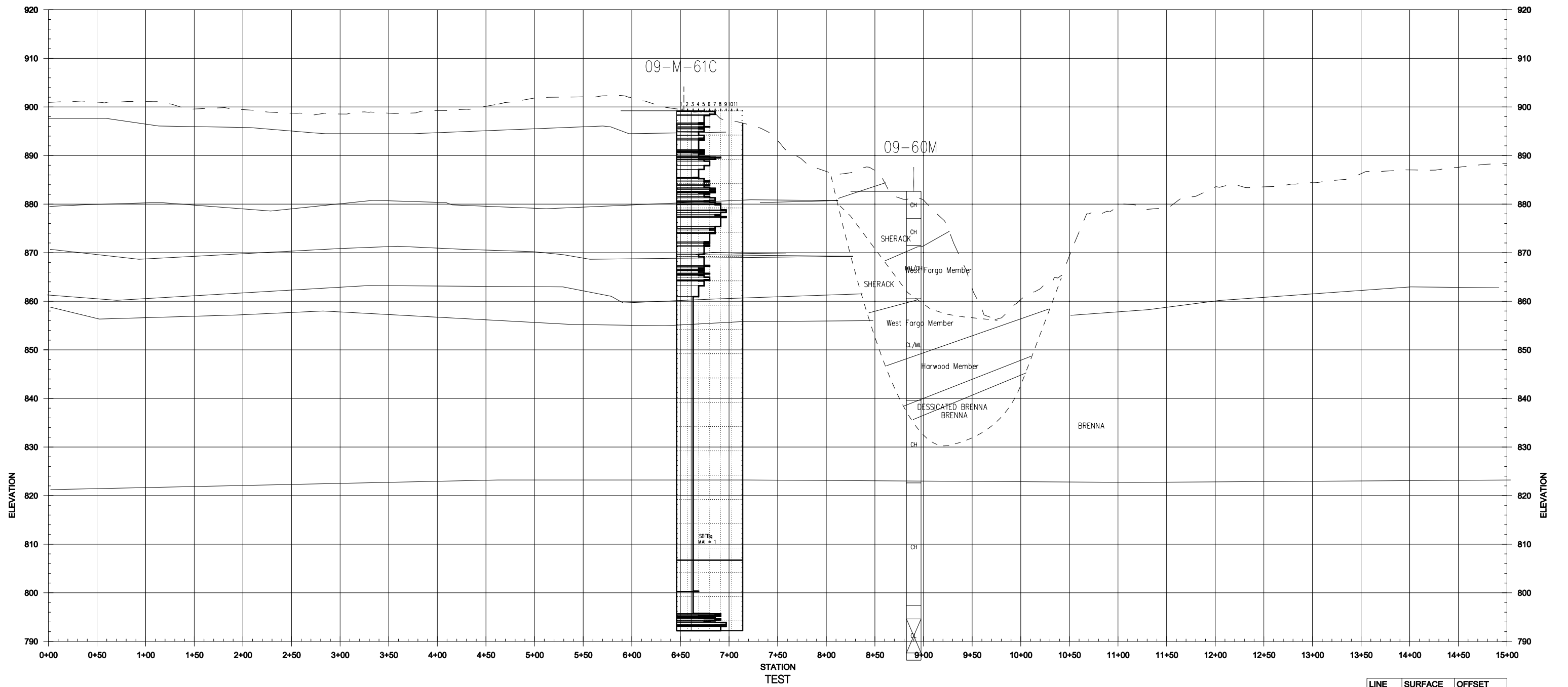
# MOOR-04



# MOOR-05

LINE	SURFACE	OFFSET
---	K11	0.0000
---	L10	0.0000
---	L11	0.0000
---	447	0.0000

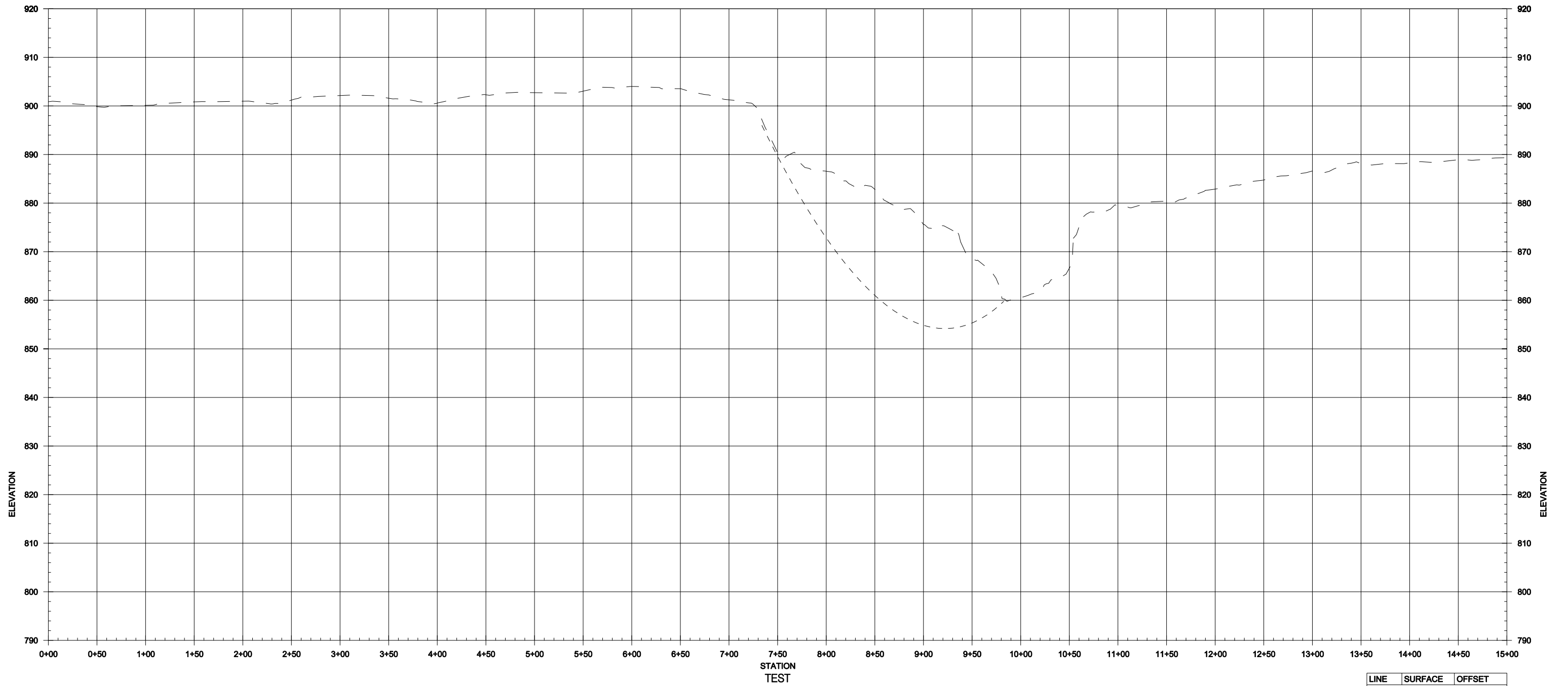
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



# MOOR-06

LINE	SURFACE	OFFSET
---	K11	0.0000
---	L10	0.0000
---	L11	0.0000
---	447	0.0000

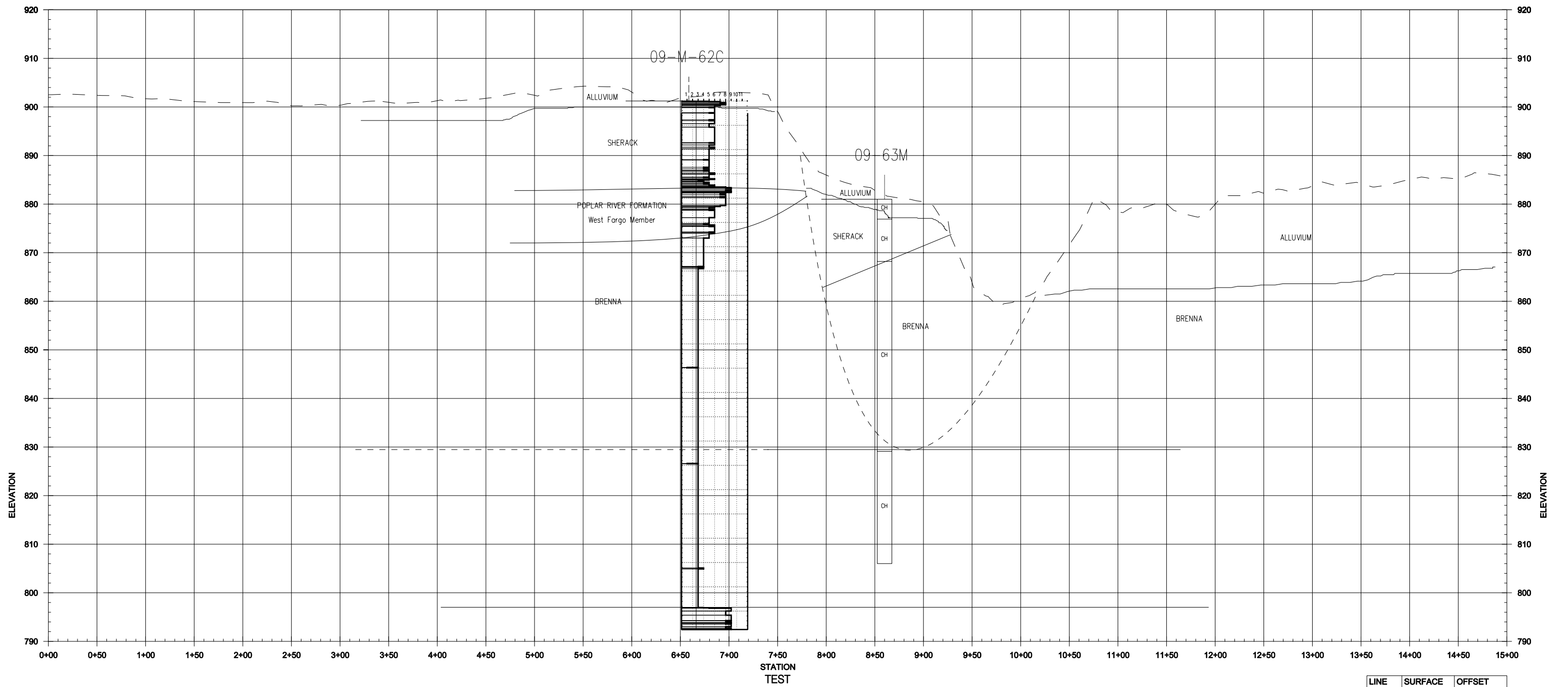
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



# MOOR-07

LINE	SURFACE	OFFSET
---	K11	0.0000
---	L10	0.0000
---	L11	0.0000
---	447	0.0000

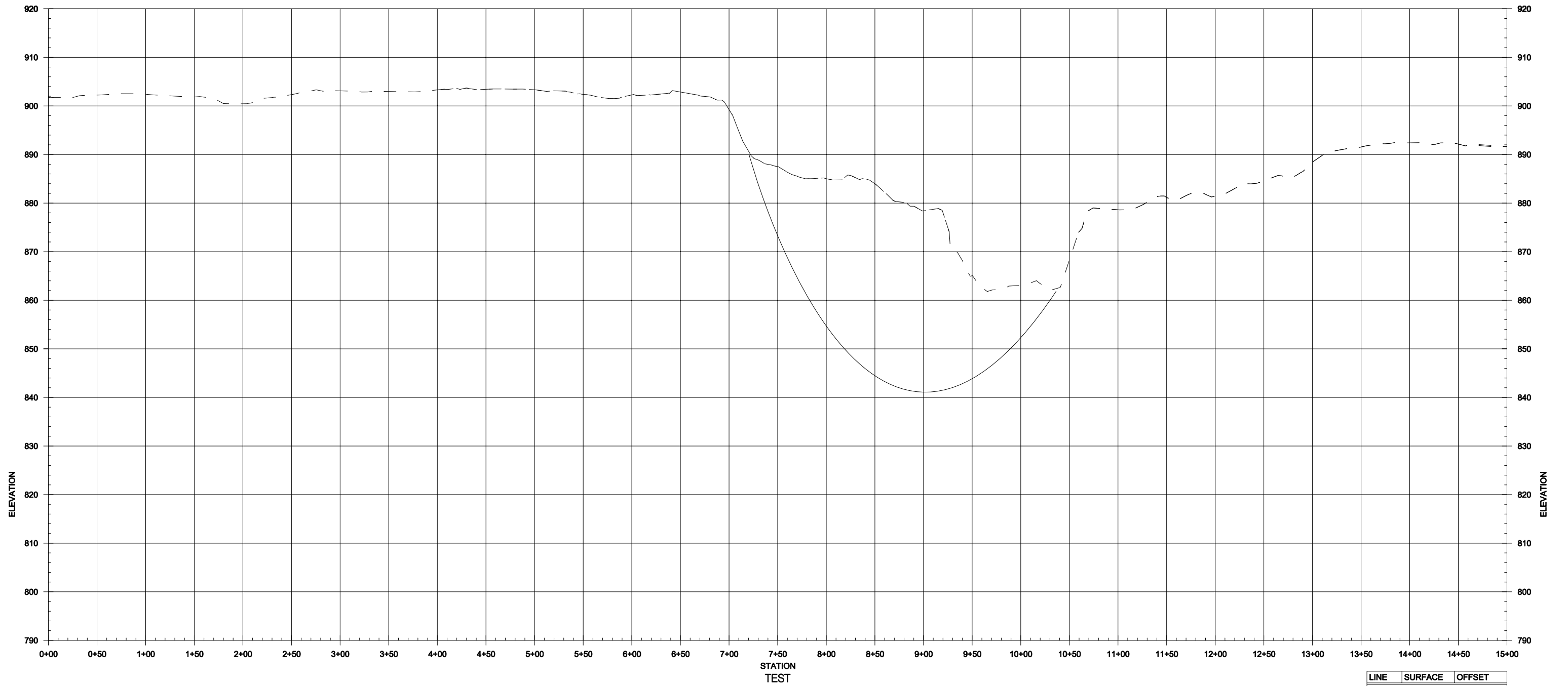
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



# MOOR-08

LINE	SURFACE	OFFSET
---	K11	0.0000
---	L10	0.0000
---	L11	0.0000
---	451	0.0000

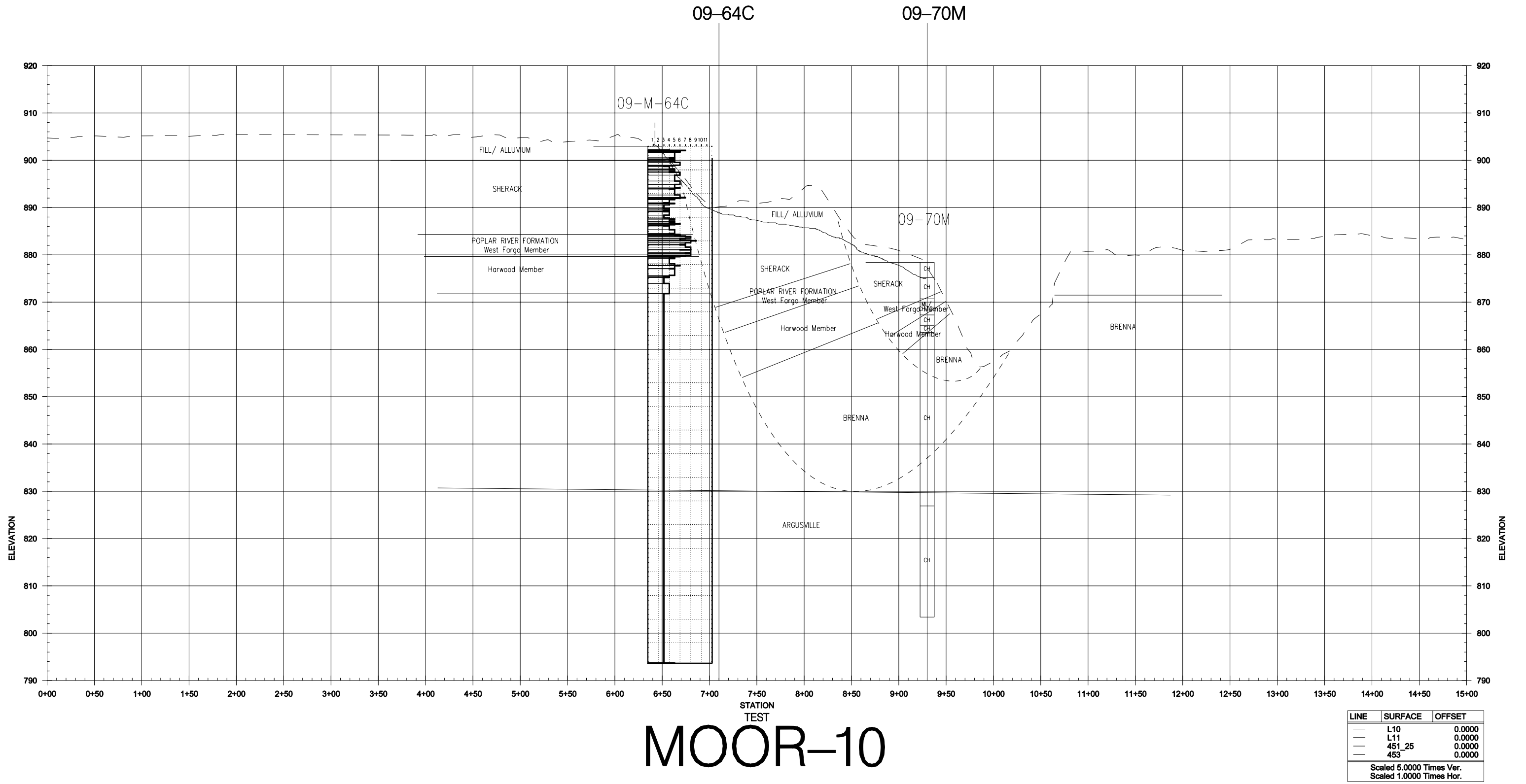
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.

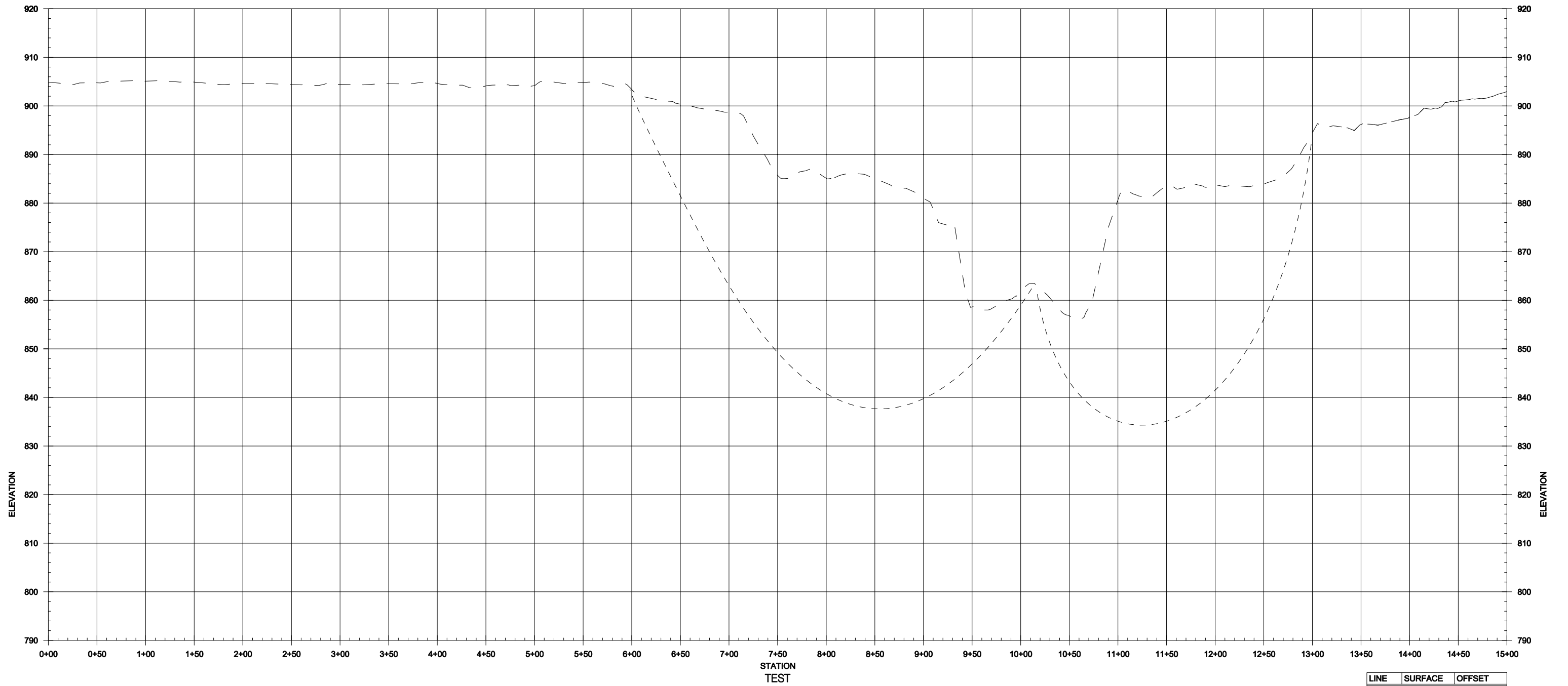


# MOOR-09

LINE	SURFACE	OFFSET
---	K11	0.0000
---	L10	0.0000
---	L11	0.0000
---	451	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



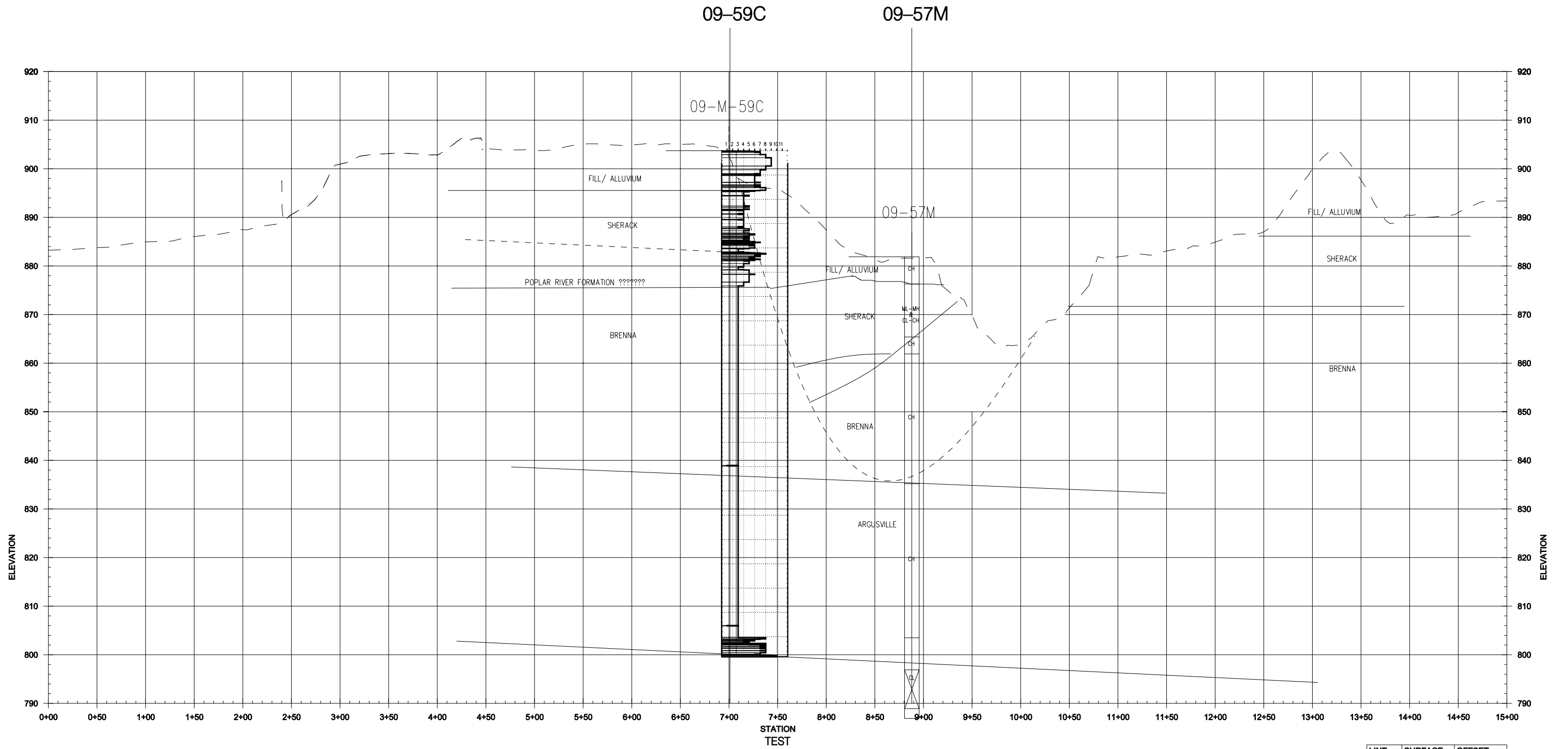


# MOOR-11

LINE	SURFACE	OFFSET
---	L10	0.0000
---	L11	0.0000
---	451_75	0.0000
---	453	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.





# MOOR-12

LINE	SURFACE	OFFSET
---	L10	0.0000
---	L11	0.0000
---	453	0.0000

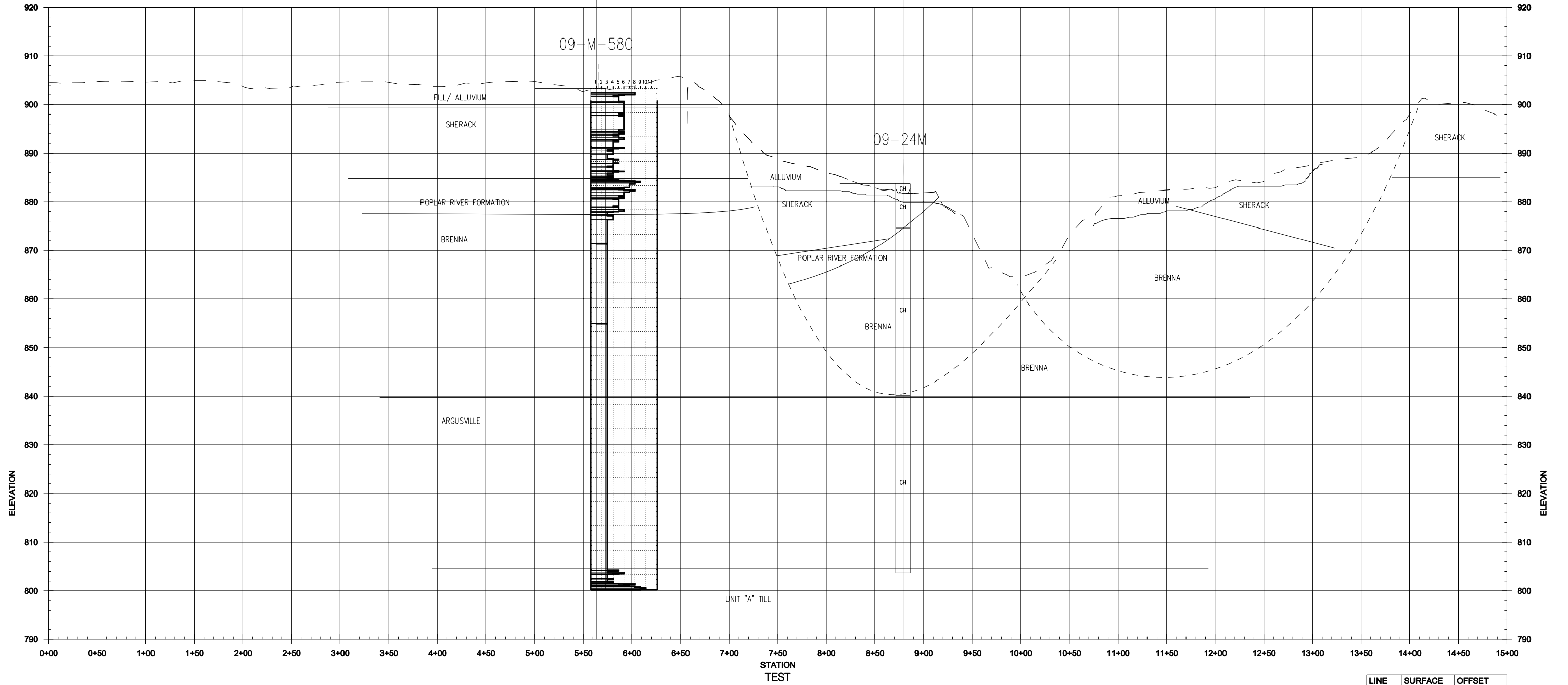
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.

09-58C

09-24M

09-M-58C

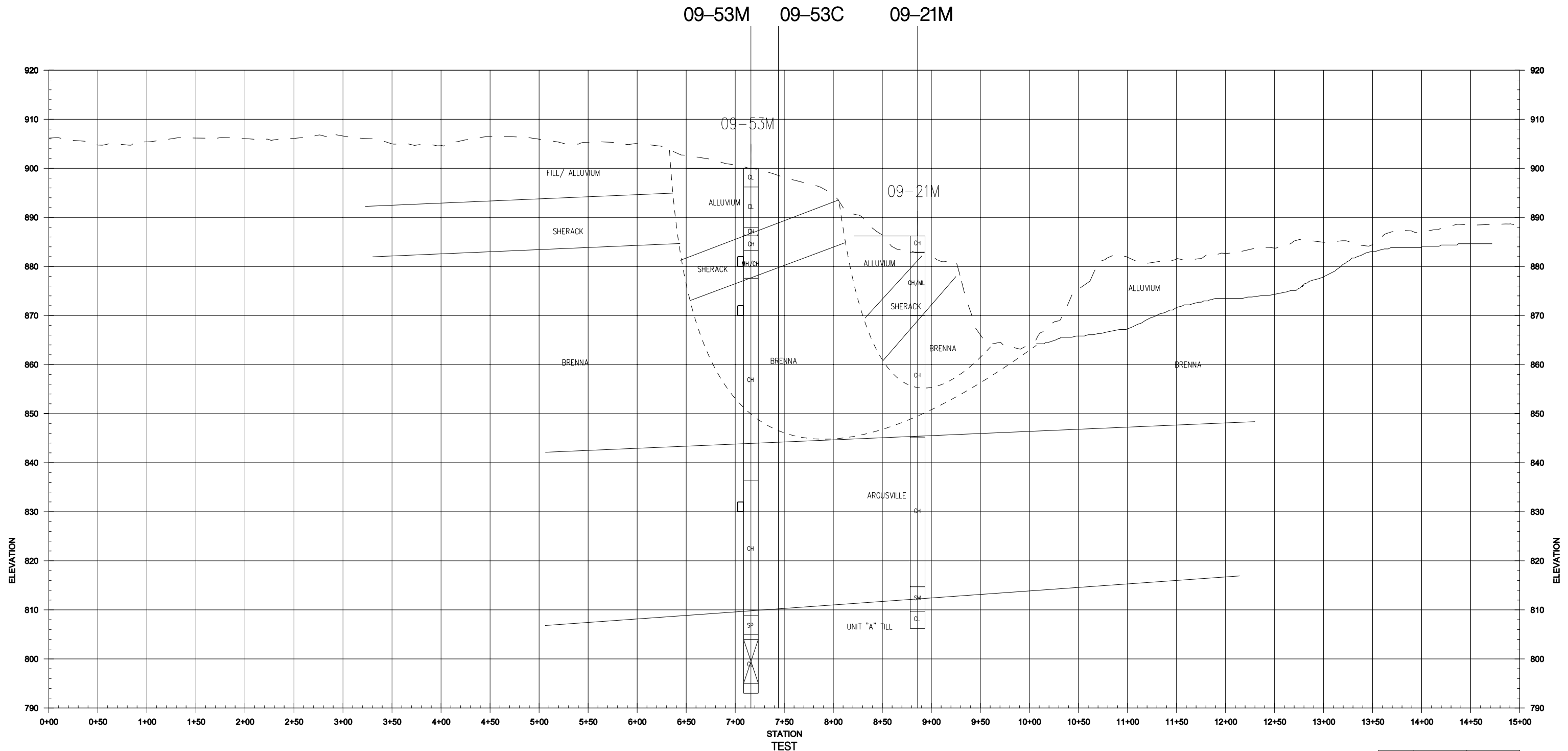
09-24M



# MOOR-13

LINE	SURFACE	OFFSET
—	M10	0.0000
—	M11	0.0000
—	453	0.0000

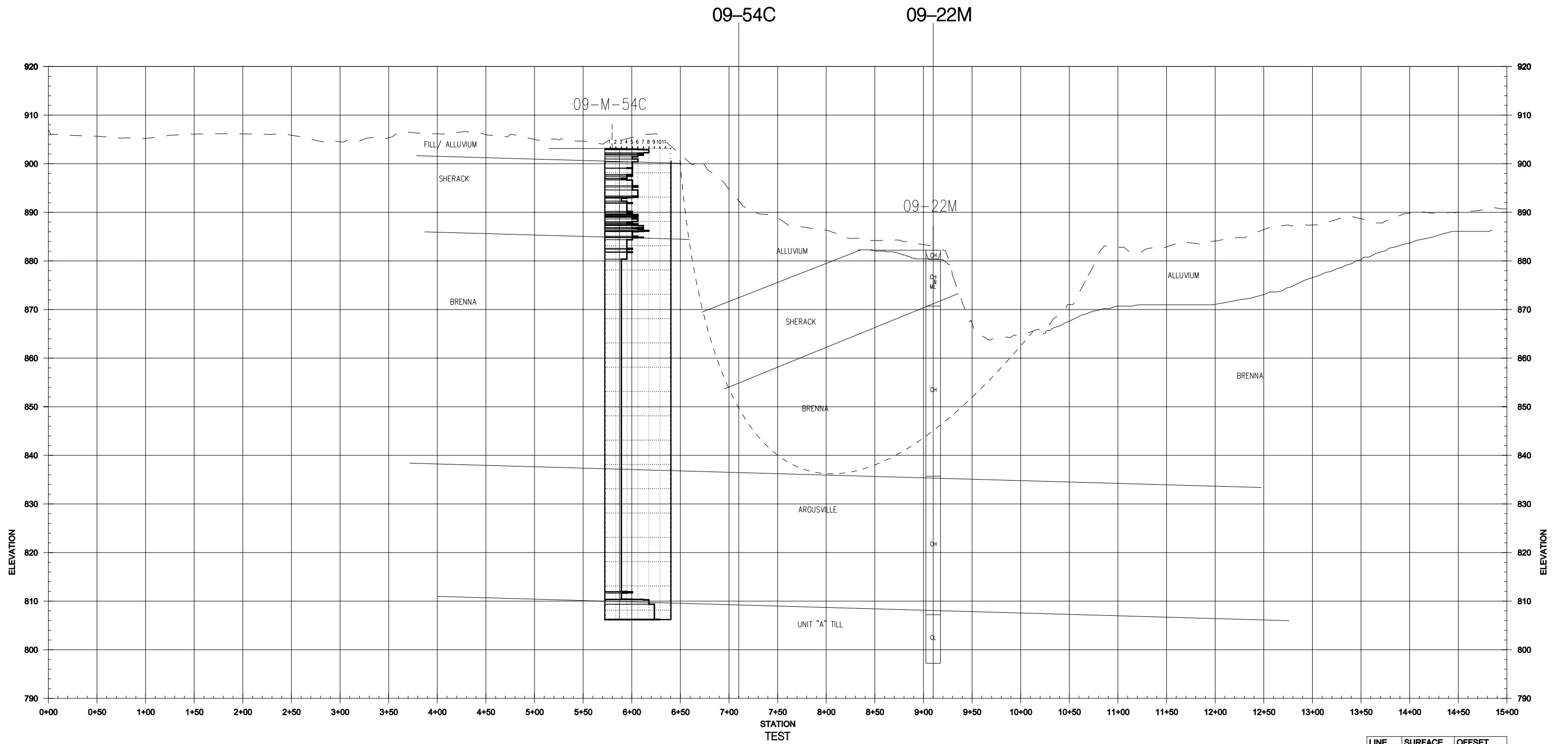
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



# MOOR-14

LINE	SURFACE	OFFSET
---	M10	0.0000
---	M11	0.0000
---	453	0.0000

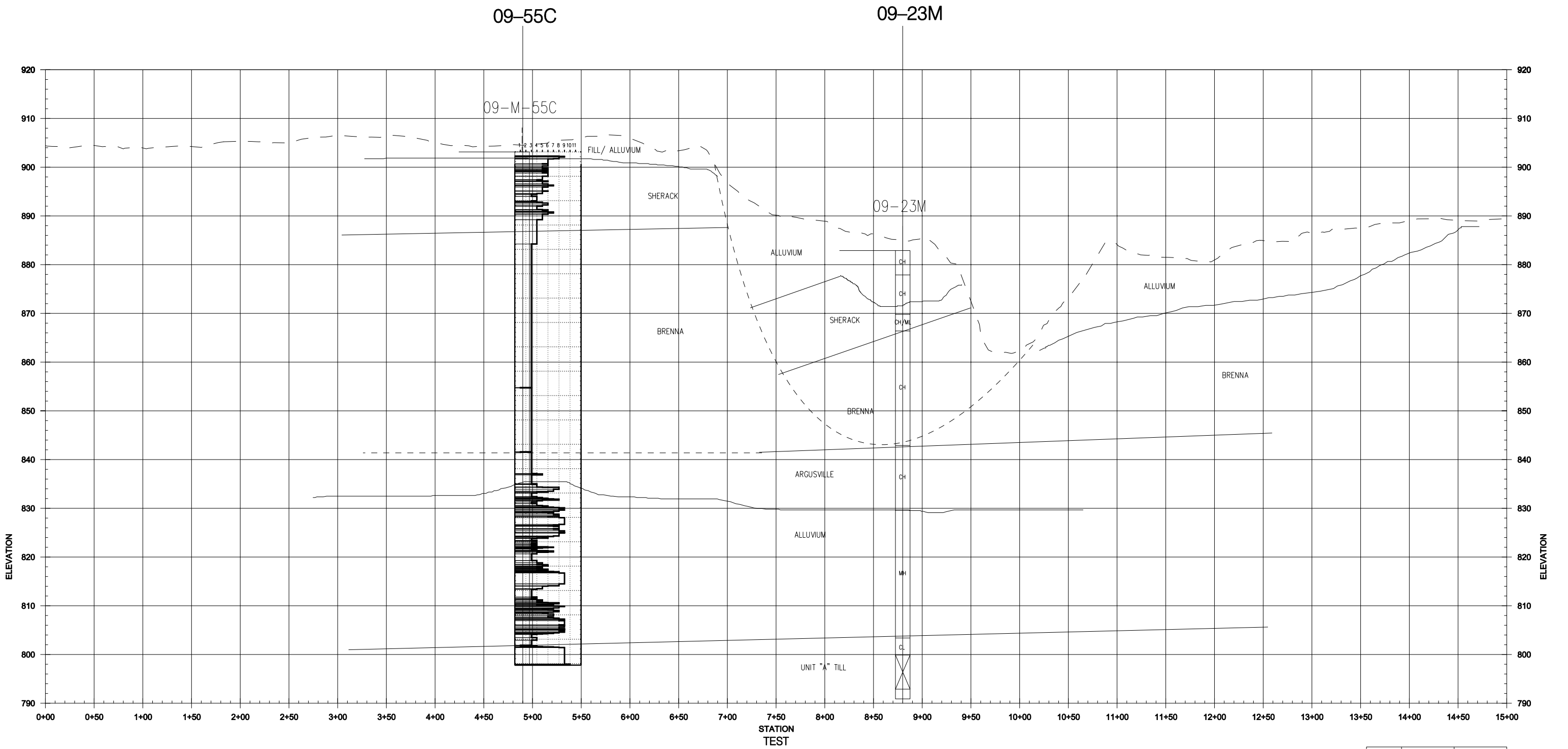
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



# MOOR-15

LINE	SURFACE	OFFSET
---	M11	0.0000
---	455	0.0000

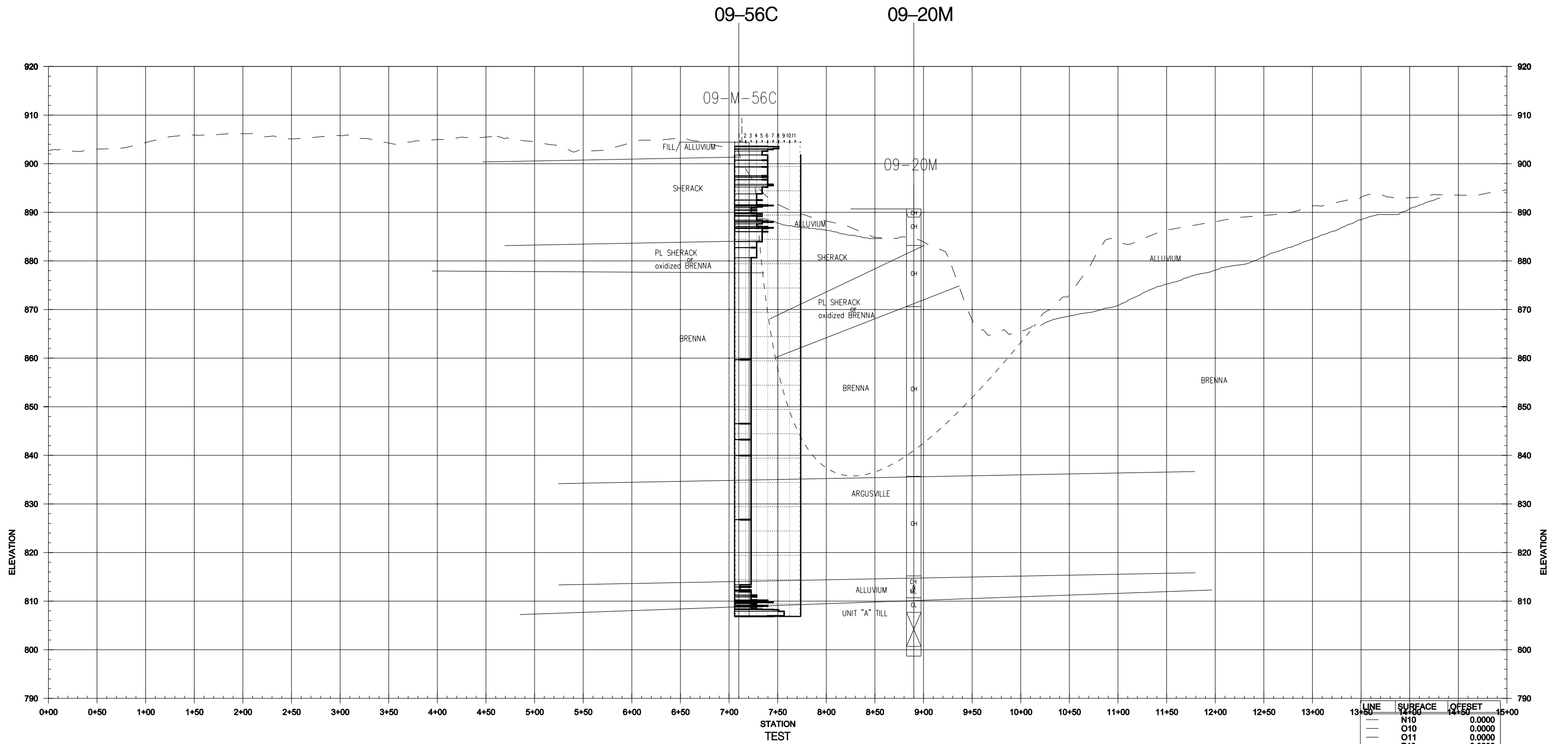
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



# MOOR-16

LINE	SURFACE	OFFSET
—	N11	0.0000
- - -	459	0.0000

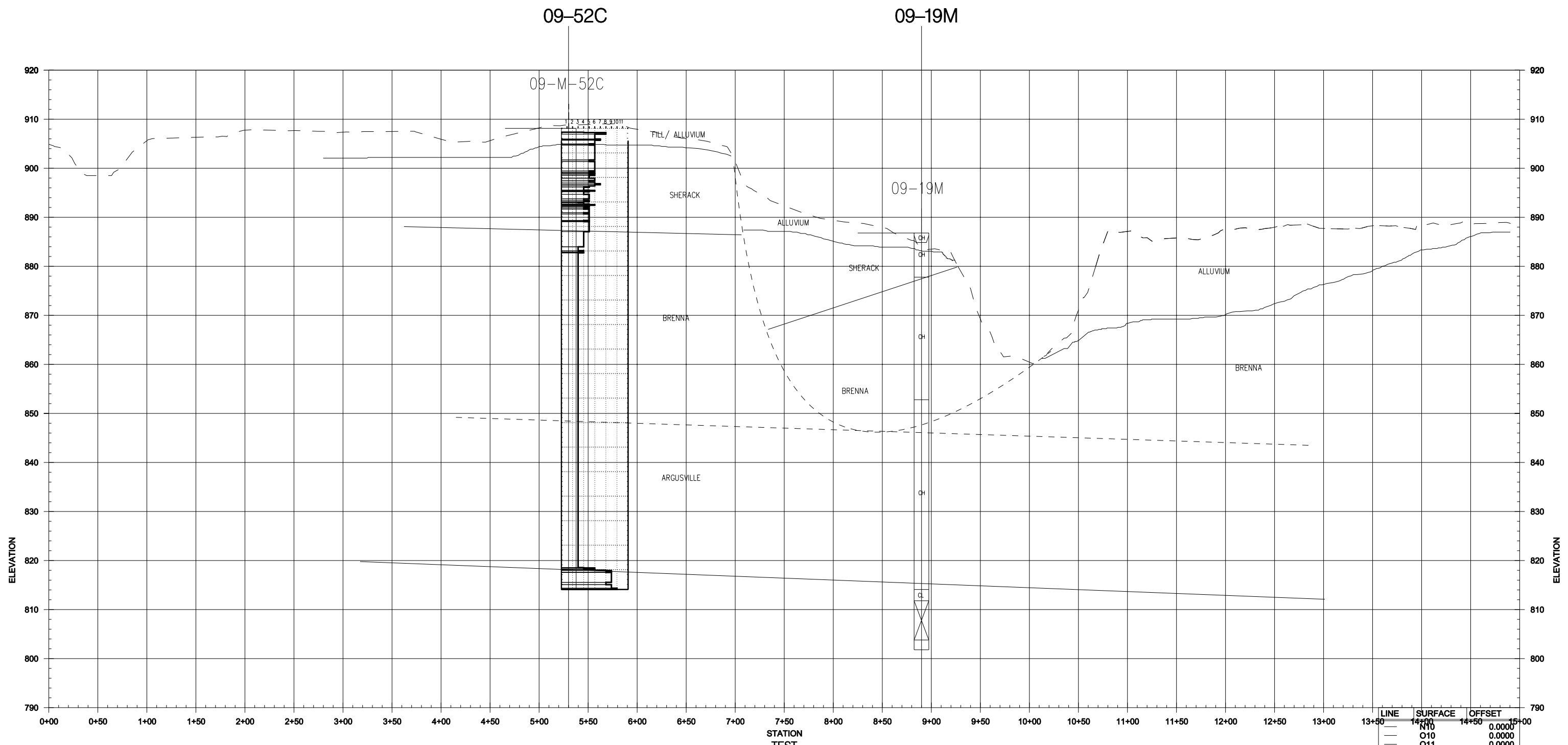
Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



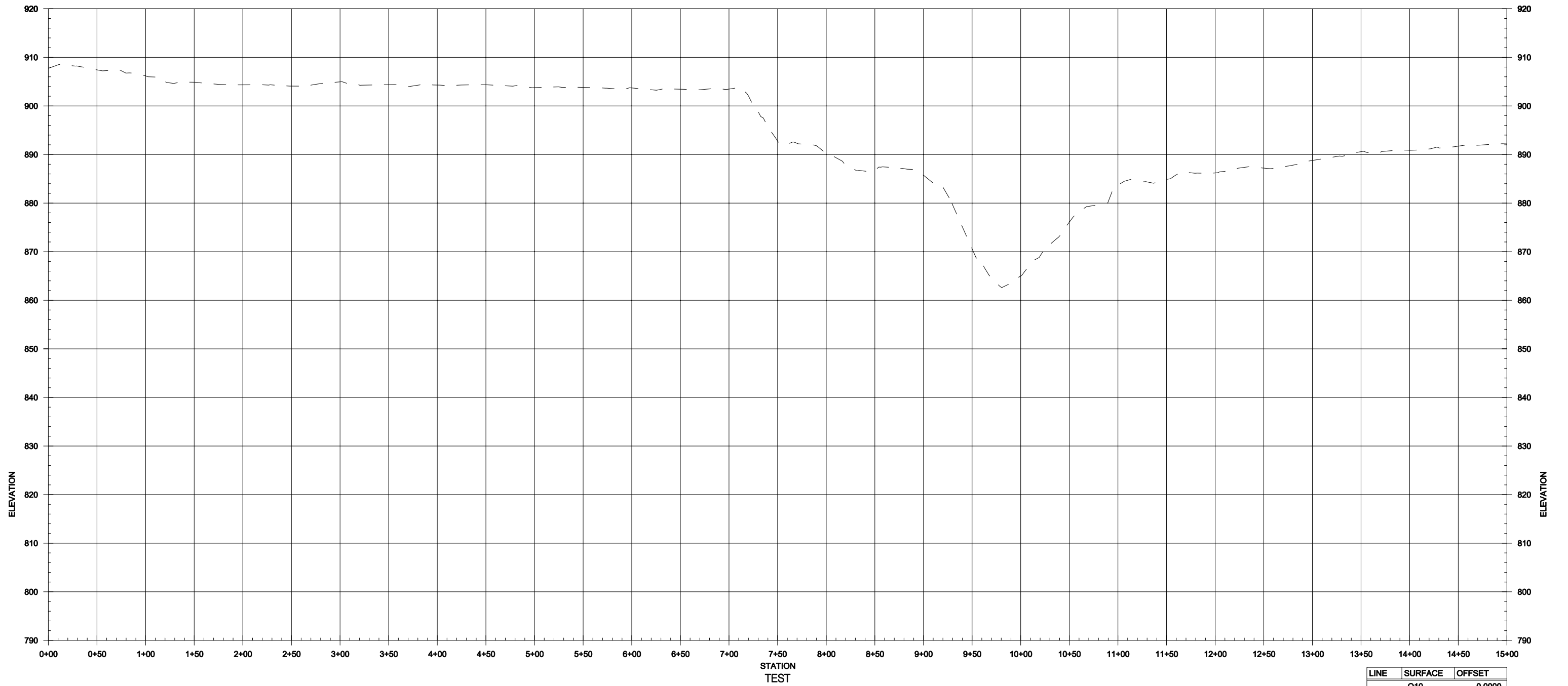
# MOOR-17

LINE	SURFACE	OFFSET
---	N10	0.0000
---	O10	0.0000
---	O11	0.0000
---	P10	0.0000
---	Q10	0.0000
---	459	0.0000
---	463	0.0000
---	465	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.



# MOOR-18

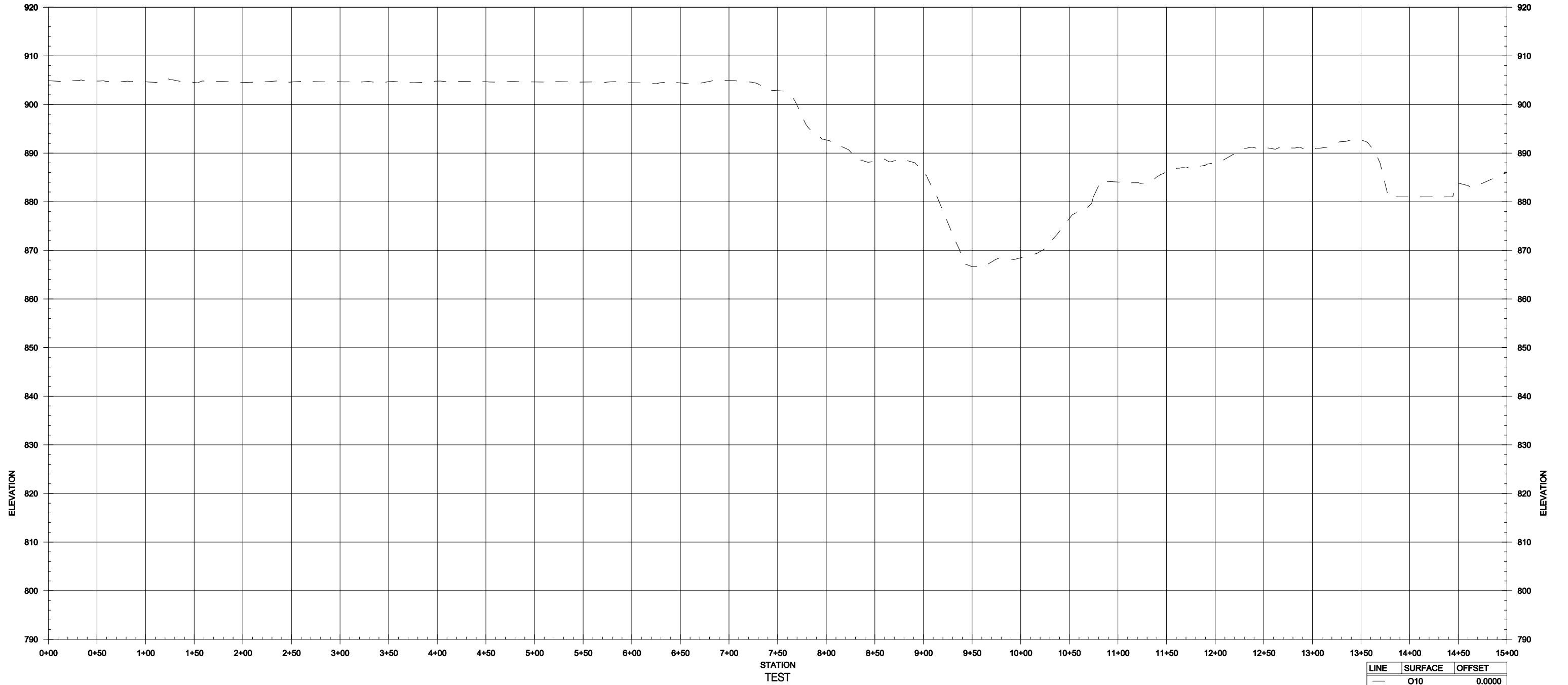


# MOOR-19

LINE	SURFACE	OFFSET
—	O10	0.0000
—	P10	0.0000
—	Q10	0.0000
—	463	0.0000
—	465	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.





# MOOR-20

LINE	SURFACE	OFFSET
---	O10	0.0000
---	P10	0.0000
---	Q10	0.0000
---	463	0.0000
---	465	0.0000

Scaled 5.0000 Times Ver.  
Scaled 1.0000 Times Hor.