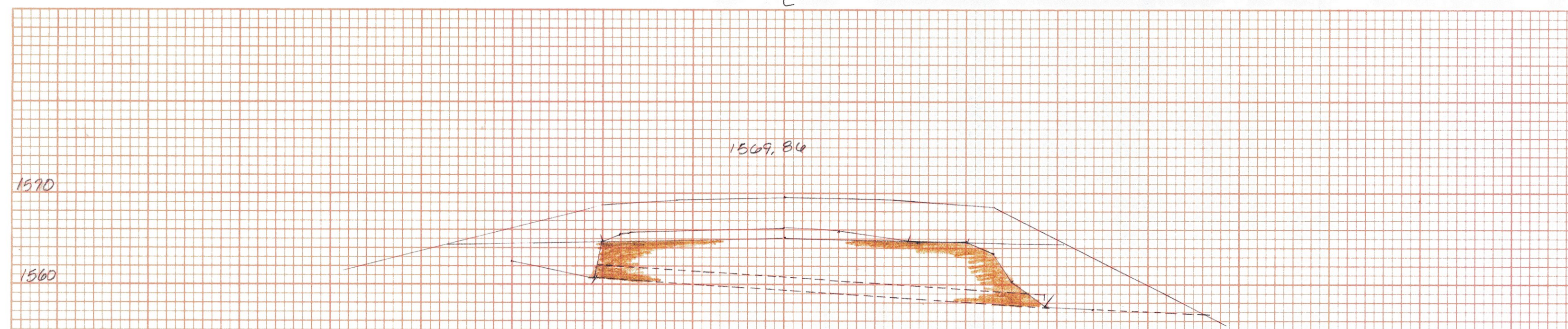


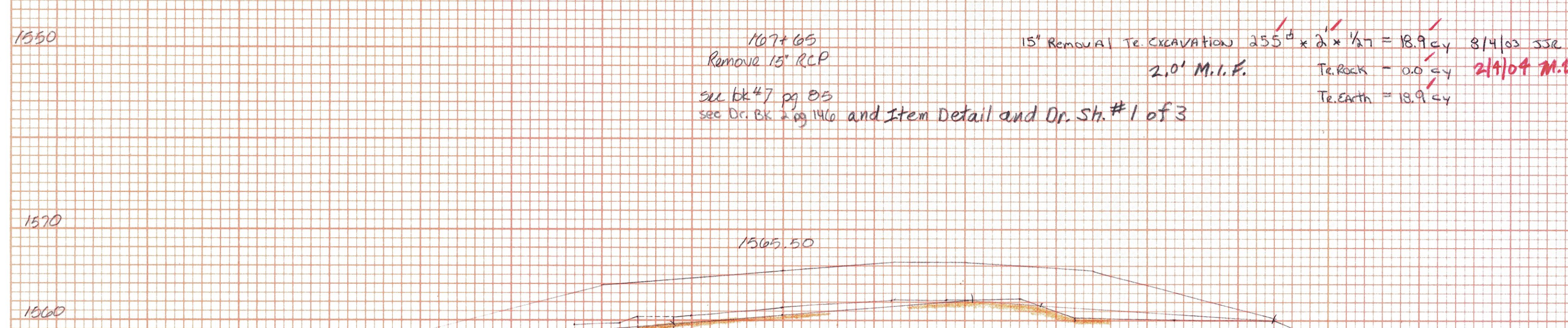
DATE _____ BY _____
 ORIGINAL SURVEY BUYKVID. TEMPLATE. NO. _____
 FINAL SURVEY BUYKVID. TEMPLATE. NO. _____
 NOTE BOOK AREAS CHECKED.

DATE _____ BY _____
 ORIGINAL SURVEY BUYKVID. TEMPLATE. NO. _____
 FINAL SURVEY BUYKVID. TEMPLATE. NO. _____
 NOTE BOOK AREAS CHECKED.



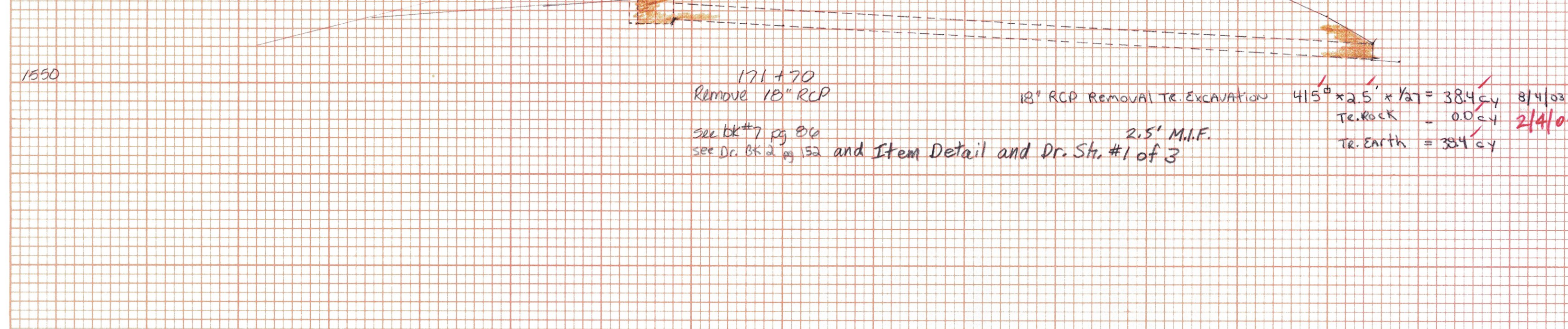
1609.84
 167+05
 Remove 15' RCP
 See Bk #7 pg 8/3
 See Dr. Bk #2 pg 14/6 and Item Detail and Dr. Sh. #1 of 3

15' Removal Trench Excavation $2.55' \times 2' \times 1/2' = 18.9 \text{ cy}$ 8/14/03 SSR
 2.0' M.I.F. Trench Rock = 0.0 cy 2/19/04 M.W.H.
 Trench Earth = 18.9 cy



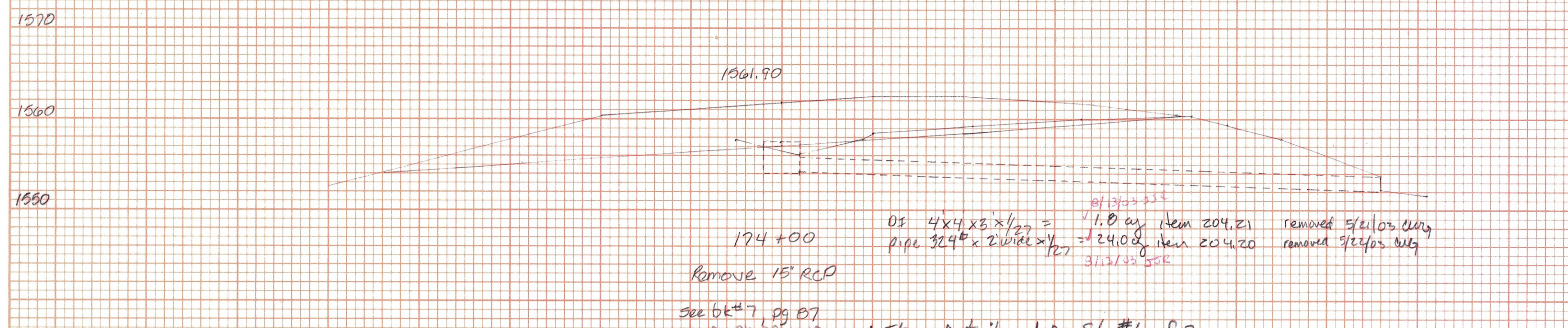
171+70
 Remove 15' RCP
 See Bk #7 pg 8/6
 See Dr. Bk #2 pg 15/2 and Item Detail and Dr. Sh. #1 of 3

18' RCP Removal Trench Excavation $4.15' \times 2.5' \times 1/2' = 38.4 \text{ cy}$ 8/14/03 SSR
 2.5' M.I.F. Trench Rock = 0.0 cy 2/19/04 M.W.H.
 Trench Earth = 38.4 cy



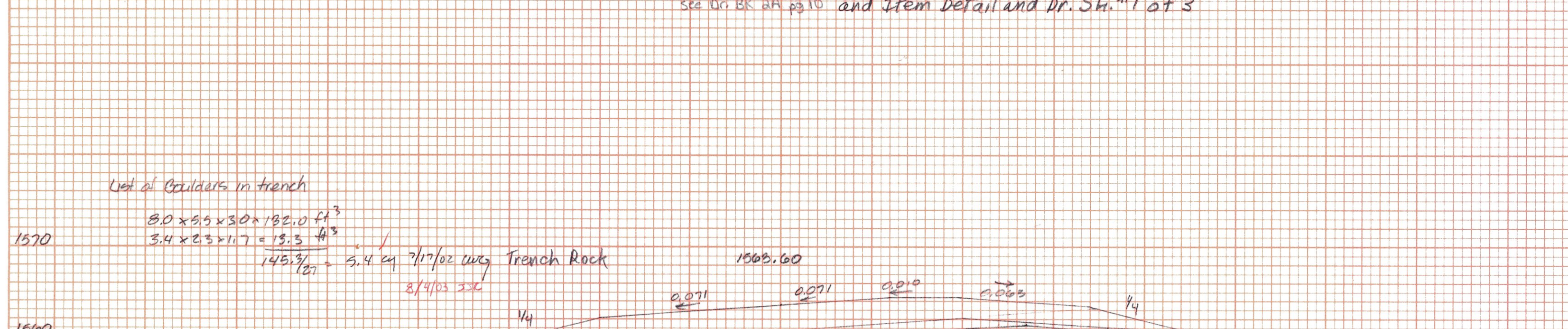
174+00
 Remove 15' RCP
 See Bk #7 pg 8/7
 See Dr. Bk #2 pg 10 and Item Detail and Dr. Sh. #1 of 3

OS 4x4x3x1/2 = 1.8 cy Item 204.21 removed 5/1/03 SSR
 pipe 32.4' x 2' wide x 1/2' = 24.0 cy Item 204.20 removed 5/1/03 SSR
 2/19/04 M.W.H.



179+00
 New 18" x 112" W/EP CPEP SL option D
 See Bk #7 pg 9/1
 See Dr. Bk #2 pg 6 and Item Detail and Dr. Sh. #1 of 3

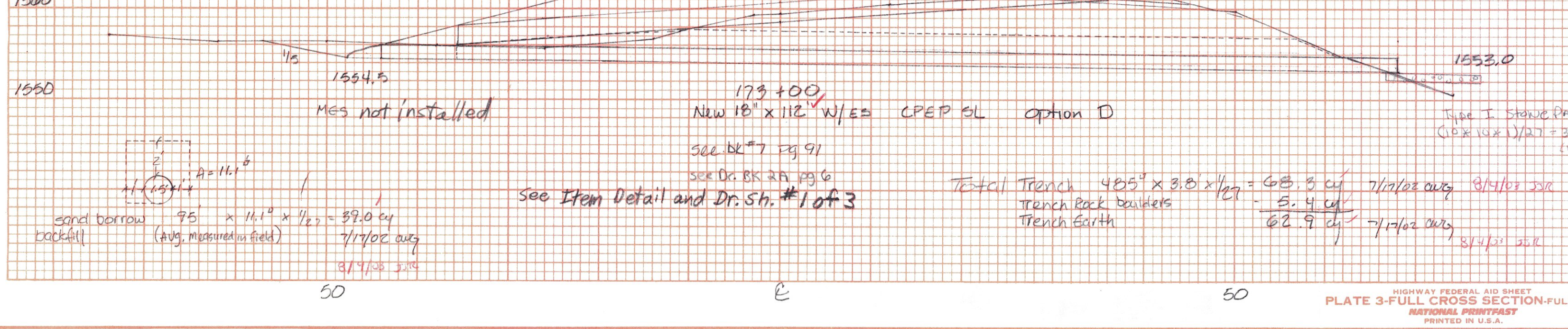
Total Trench $485' \times 3.0' \times 1/2' = 68.3 \text{ cy}$ 7/1/02 SSR
 Trench Rock builders = 5.4 cy
 Trench Earth = 62.9 cy 7/1/02 SSR
 8/14/03 SSR



179+40
 Remove 15' RCP
 See Bk #7 pg 8/8
 See Dr. Bk #2 pg 12 and Item Detail and Dr. Sh. #1 of 3

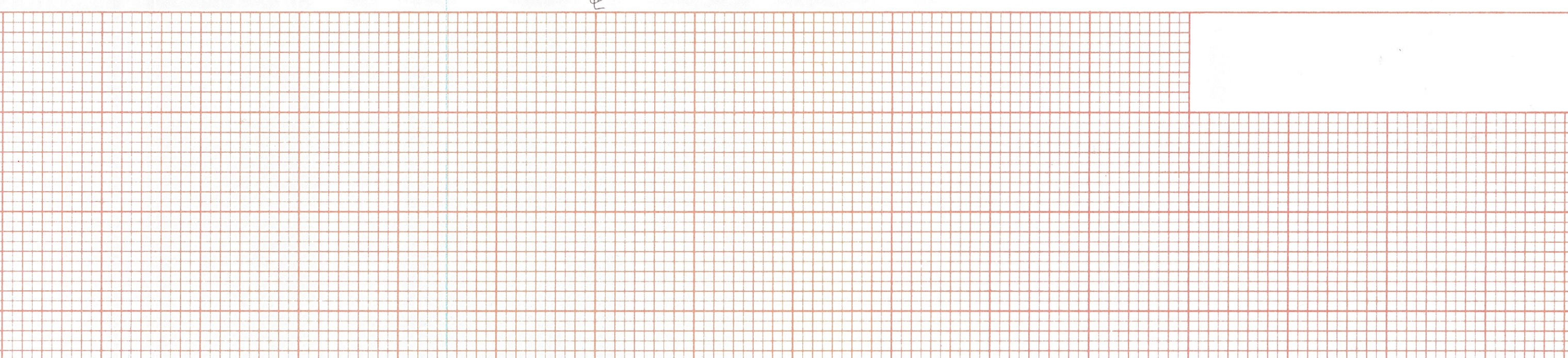
179+35 LK
 New 24" x 24" CPEP (SL) option L w/ES @ vald
 See Bk #7 pg 14/8
 See Dr. Bk #2 pg 14 and Item Detail and Dr. Sh. #1 of 3

204.30 Gr. Backfill Structures
 Pipe $-(88' \times 4.3' \times 3) - (2.3' \times 68')/27 = 24.6 \text{ cy}$ (M.F.) 5/1/03 SSR
 O.I. $-(114' \times 5) - (114' \times 7)/27 = 30.3 \text{ cy}$ 5/1/03 SSR
 Total 54.9 cy 5/1/03 SSR
 2/19/04 M.W.H.

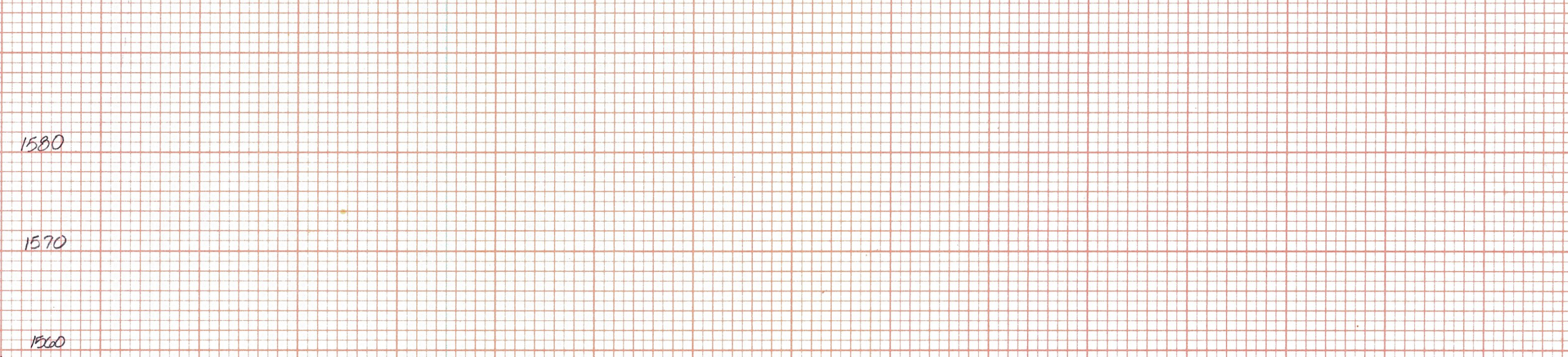


180+00
 New 36" x 80" CPEP option R w/4x6 OS w/Type B gird
 See Bk #7 pg 15/0
 See Dr. Bk #2 pg 22 and Item Detail and Dr. Sh. #1 of 3

36" Pipe Trench Excavation $340' \times 6.2' \times 1/2' = 78.0 \text{ cy}$ (M.F.)
 * note 6.2' Trench width includes excavation for 6" OS carrier pipe.
 Pipe TR. Earth = 78.0 cy 5/1/03 SSR
 O.I. " " = 6.2 cy 2/19/04 M.W.H.
 8/14/03 SSR

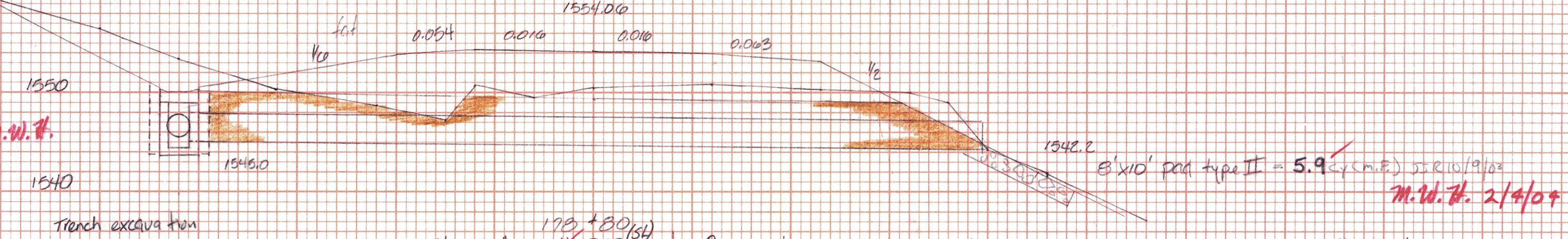


1540
 Trench excavation
 OS 4' x 6' x 7.0' = 6.2 cy see pipe



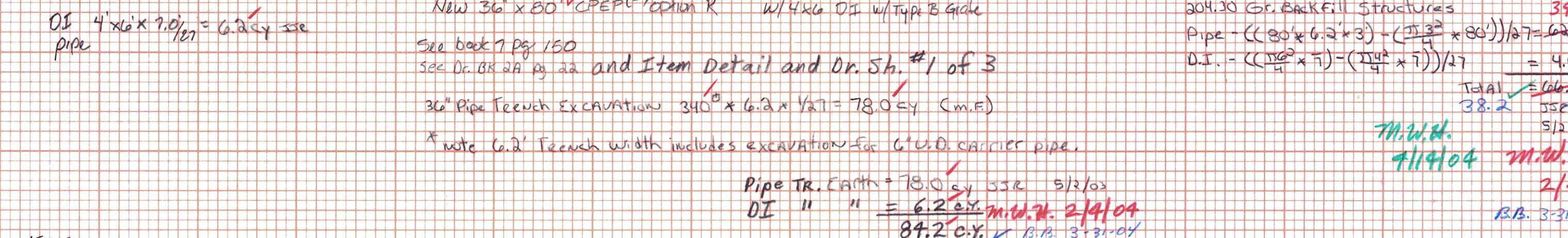
1554.00
 170+20 (64)
 New 36" x 80" CPEP option R w/4x6 OS w/Type B gird
 See Bk #7 pg 15/0
 See Dr. Bk #2 pg 22 and Item Detail and Dr. Sh. #1 of 3

36" Pipe Trench Excavation $340' \times 6.2' \times 1/2' = 78.0 \text{ cy}$ (M.F.)
 * note 6.2' Trench width includes excavation for 6" OS carrier pipe.
 Pipe TR. Earth = 78.0 cy 5/1/03 SSR
 O.I. " " = 6.2 cy 2/19/04 M.W.H.
 8/14/03 SSR

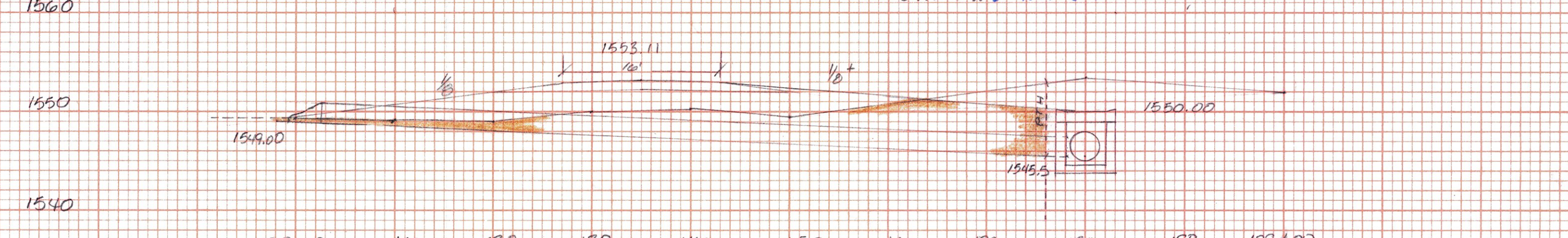


1555.11
 170+35 LK
 New 24" x 24" CPEP (SL) option L w/ES @ vald
 See Bk #7 pg 14/8
 See Dr. Bk #2 pg 14 and Item Detail and Dr. Sh. #1 of 3

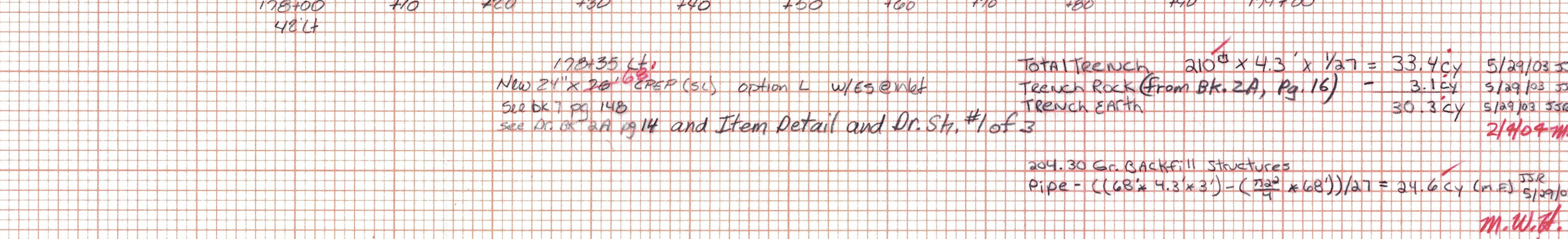
204.30 Gr. Backfill Structures
 Pipe $-(88' \times 4.3' \times 3) - (2.3' \times 68')/27 = 24.6 \text{ cy}$ (M.F.) 5/1/03 SSR
 O.I. $-(114' \times 5) - (114' \times 7)/27 = 30.3 \text{ cy}$ 5/1/03 SSR
 Total 54.9 cy 5/1/03 SSR
 2/19/04 M.W.H.



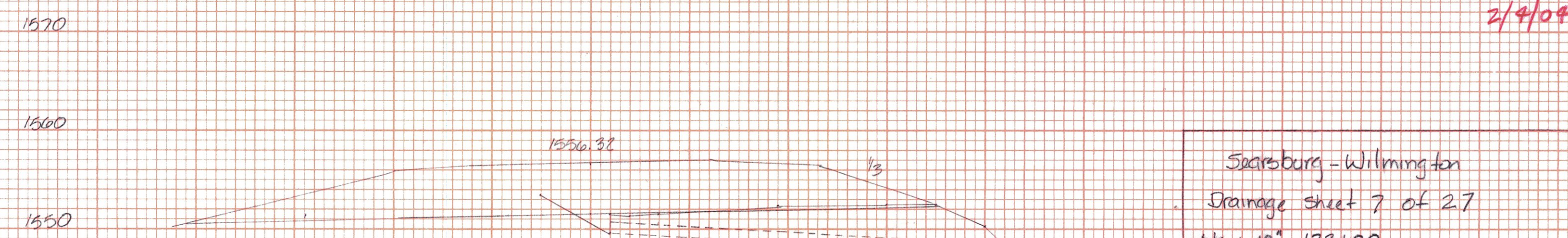
1559.00
 170+40
 Remove 15' RCP
 See Bk #7 pg 8/8
 See Dr. Bk #2 pg 12 and Item Detail and Dr. Sh. #1 of 3



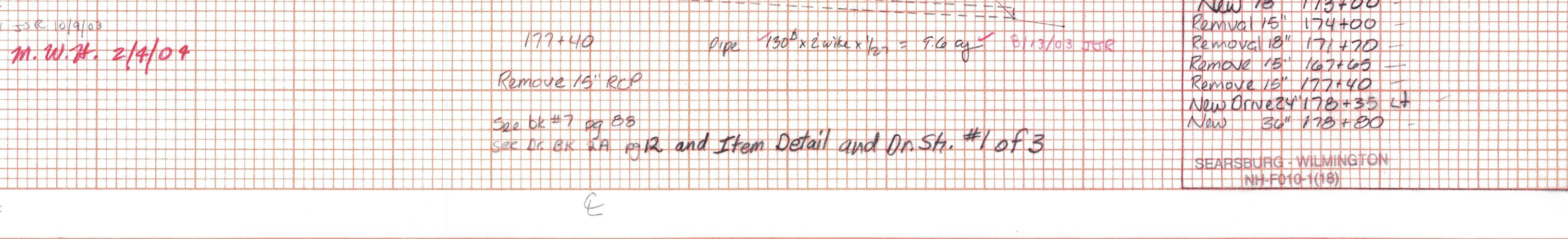
1560.00
 170+40
 Remove 15' RCP
 See Bk #7 pg 8/8
 See Dr. Bk #2 pg 12 and Item Detail and Dr. Sh. #1 of 3



1566.32
 177+40
 Remove 15' RCP
 See Bk #7 pg 8/8
 See Dr. Bk #2 pg 12 and Item Detail and Dr. Sh. #1 of 3



1553.00
 Type I Storm Pipe
 (18" x 18")/27 = 3.7 cy 5/1/03 SSR (M.F.)
 2/19/04 M.W.H.



1553.00
 Type I Storm Pipe
 (18" x 18")/27 = 3.7 cy 5/1/03 SSR (M.F.)
 2/19/04 M.W.H.

Searsburg - Wilmington
 Drainage sheet 7 of 27
 New 18" 173+00
 Remove 15' 174+00
 Remove 18" 171+70
 Remove 15' 167+05
 Remove 15' 177+40
 New Drive 34" 178+35 LK
 New 36" 178+20
 SEARSBURG - WILMINGTON
 NH-F010 (10)