

# Overall Construction Layout Drawing

LOCATION  
NW/4, SEC 24, T6N, R68W

1"=200'



Sheet 1 of 4



**LAMP RYNEARSON**  
& ASSOCIATES

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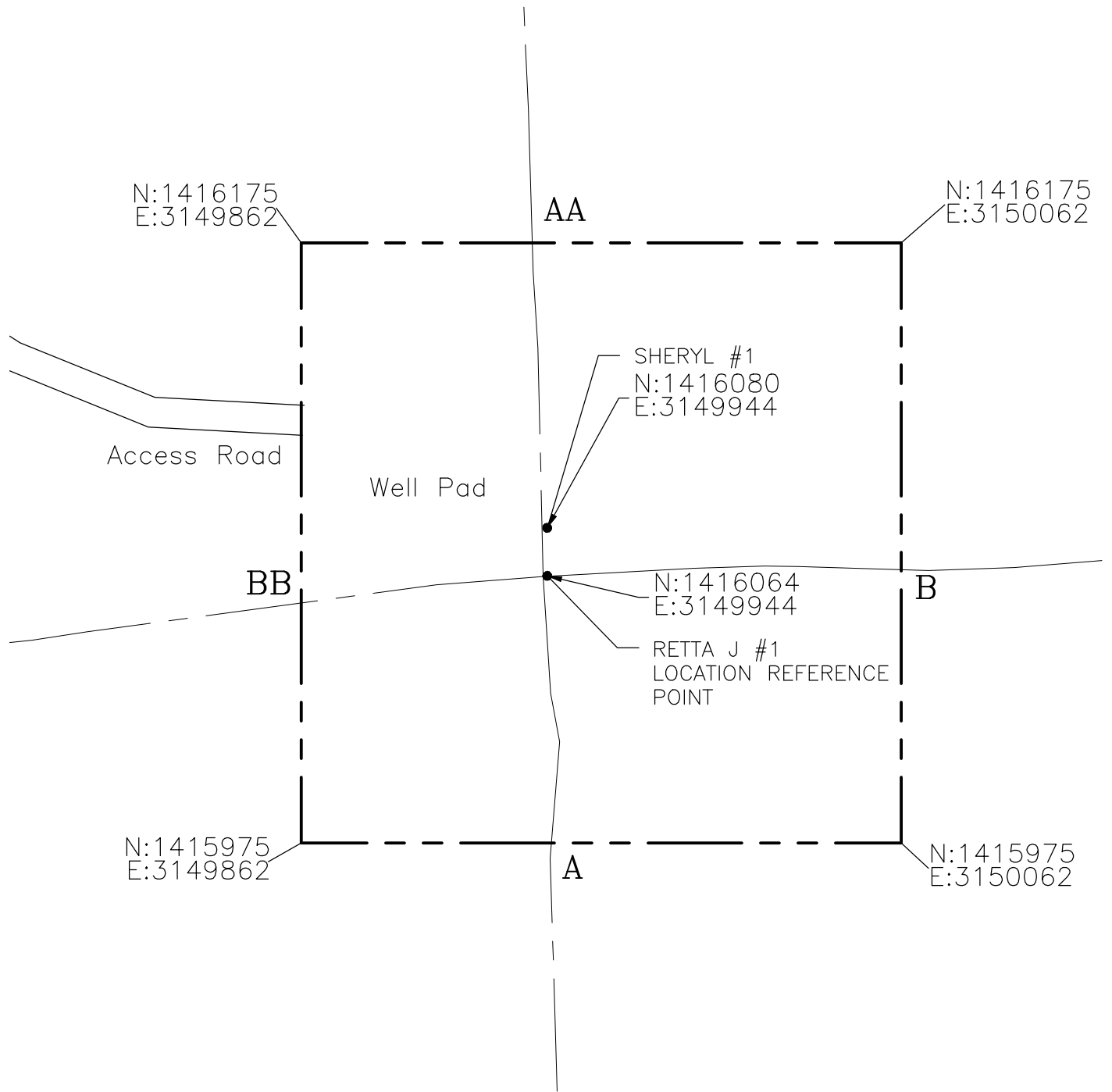
**RETTA J #1 /  
SHERYL #1  
Construction  
Layout Drawing**

**drawn by:** DJB  
**designer:** FAK  
**job number-tasks:** 0210033.01  
**date:** 9/22/2010  
**scale:** 1"=50'  
**file name:**

# Construction Layout Drawing

LOCATION  
NW/4, SEC 24, T6N, R68W

1"=50'



Sheet 2 of 4



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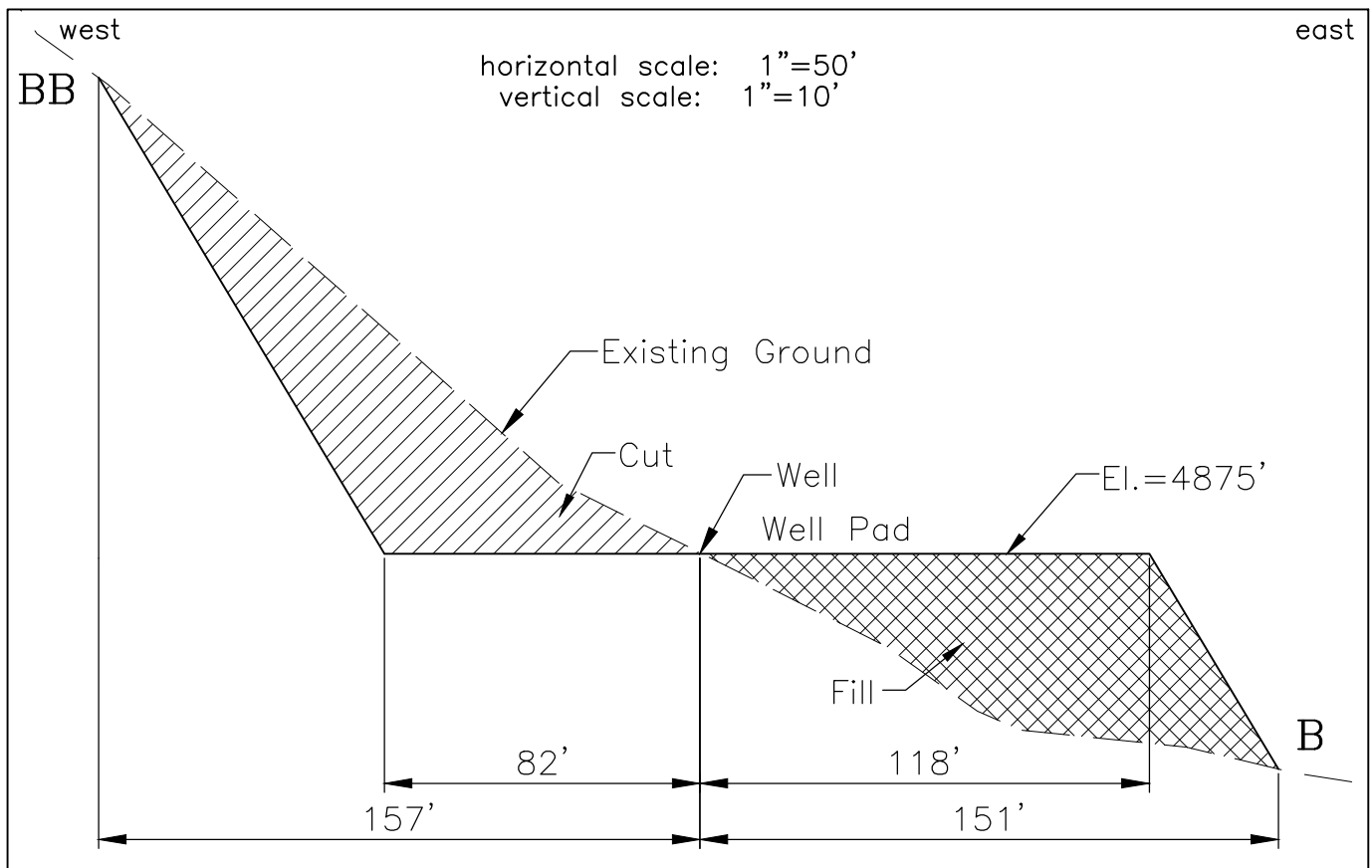
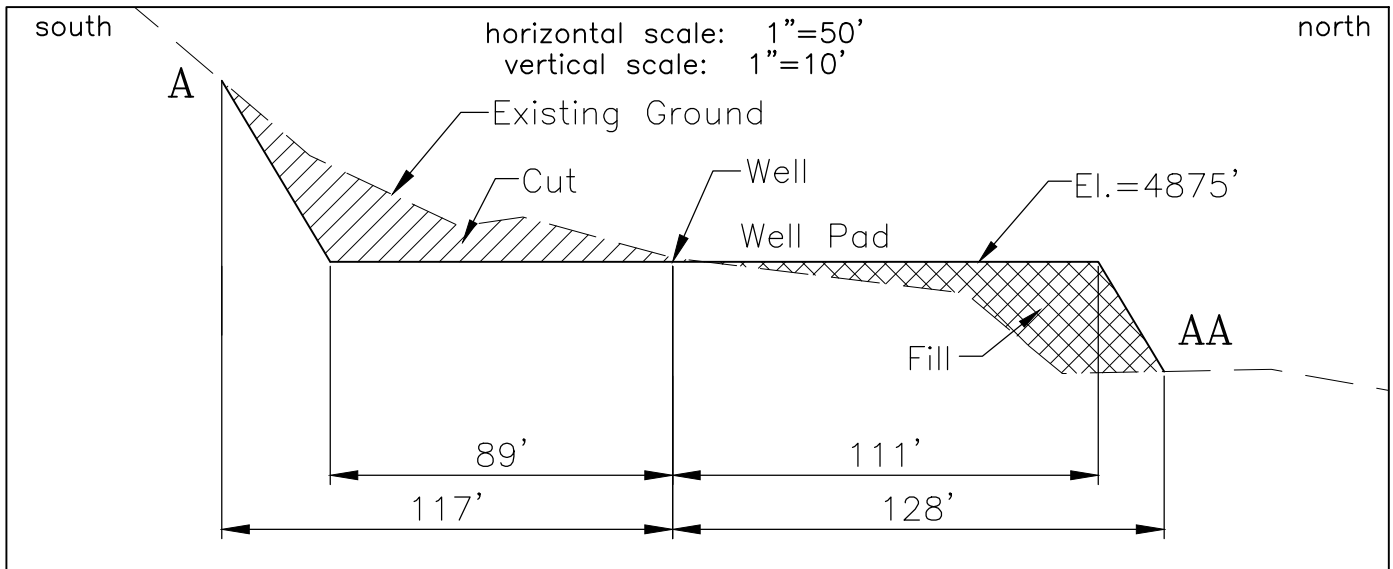
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file name:

# Location Cross Section Plot

LOCATION  
NW/4, SEC 24, T6N, R68W



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**RETNA J #1 /  
SHERYL #1**  
Location Cross  
Section Plot

drawn by: DJB  
designer: FAK  
job number-tasks: 0210033.01  
date: 09/22/2010  
scale: as shown  
file name:

# Site Notes

## General Notes:

1. Minimum slope shall be 3:1 unless indicated otherwise.
2. Contractor shall grade pad to maintain existing drainage patterns.
3. Erosion Control shall be installed to prevent sediment from leaving pad area during construction. See B.M.P. Guidelines for this project for additional information.
4. Interim reclamation shall be complete upon completion of drilling.
5. Site contractor shall verify horizontal and vertical location of all existing utilities prior to construction.
6. Erosion control measures must be in place prior to any land disturbing activity commencing.
7. Contractor shall field verify all information and immediately notify owner of any discrepancies.
8. Prior to beginning any excavation or fill, strip the top 6 inches of existing ground to remove all vegetation. in general, topsoil shall be removed where structures are to be built. topsoil shall be stored clear of the construction area. take reasonable care to prevent the topsoil from becoming mixed with subsoil.
9. After completion of stripping and/or excavation in areas to receive fill, the areas shall be scarified to minimum depth of 8" and compacted to minimum of 95% of optimum density, in accordance with ASTM D698, at a moisture content of not less than 2% below and not more than 2% above the optimum moisture content.
10. Deposit fill material in horizontal lifts to maximum 6-inches uncompacted depth and compact each lift to not less than 95 percent relative compaction as determined by ASTM D698. maintain material at optimum moisture content, plus or minus 2 percentage points. make allowance for topsoil where required.
11. Do not place fill or backfill if fill or backfill material is frozen or if the surface upon which fill or backfill is to be placed is frozen.

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SHERYL #1  
Site Notes**

**drawn by:** DJB  
**designer:** FAK  
**job number-tasks:** 0210033.01  
**date:** 9/22/2010  
**scale:** NTS  
**file name:**