

CONTRACT: 34518.1.4 ID: R-2915C

NOTE: SEE SHEET 1A FOR PLAN SHEET LAYOUT AT TIME OF INVESTIGATION

**CONTENTS**

TITLE	1
LEGEND	2
GEU INVENTORY REPORT	3
EARTHWORK SUMMARY	3A
PLANSHEETS	4 - 20
X-SECTS -L-	21 - 191
X-SECTS -Y8-	192, 193
X-SECTS -Y9-	194 - 203
X-SECTS -Y11-	204 - 210

**STATE OF NORTH CAROLINA**  
**DEPARTMENT OF TRANSPORTATION**  
**DIVISION OF HIGHWAYS**  
**GEOTECHNICAL ENGINEERING UNIT**

**ROADWAY**  
**SUBSURFACE INVESTIGATION**

PROJ. REFERENCE NO. R-2915C 34518.1.4 F.A. PROJ. STP-022(41)  
 COUNTY ASHE  
 PROJECT DESCRIPTION US 221 FROM NORTH OF THE SOUTH FORK OF  
THE NEW RIVER TO SOUTH OF NC 194

**INVENTORY**

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	R-2915C 34518.1.4	1	210
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
	STP-022(41)	P.E.	
		RW & UTIL.	

**CAUTION NOTICE**

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING, AND DESIGN AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (919) 250-4089. NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOIL TEST DATA ARE PART OF THE CONTRACT.

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE *IN SITU* (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION, AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERENT FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

PERSONNEL

ICA CONSULTANTS

ROBBIE DeLOST

SUMMIT ENGINEERING

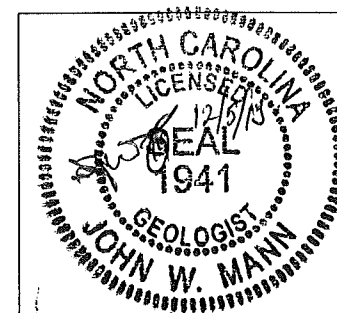
BRETT SMITH

INVESTIGATED BY JW MANN

CHECKED BY JC KUHNE

SUBMITTED BY JC KUHNE

DATE 12/6/13



DRAWN BY: JW MANN

NOTE - THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IS IT CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.

NOTE - BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	R-2915C	1A	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
34518.1.4	STP-0221(41)	P.E.	

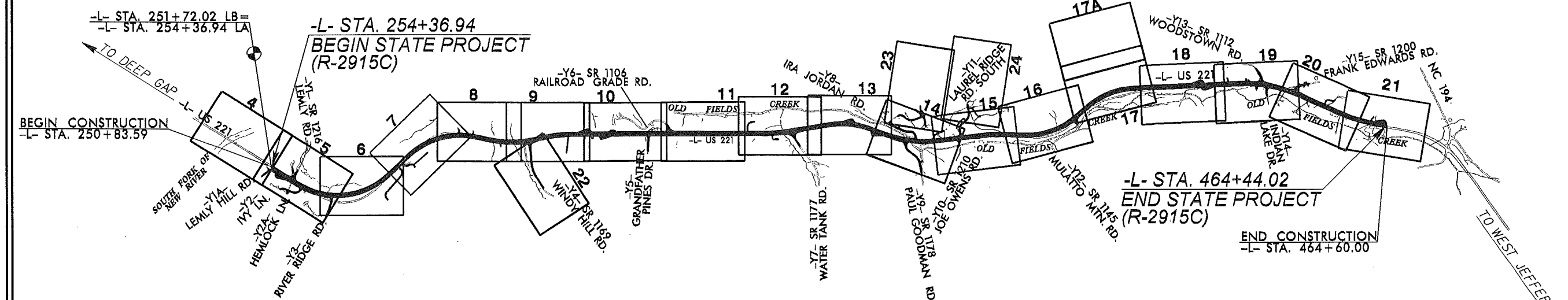
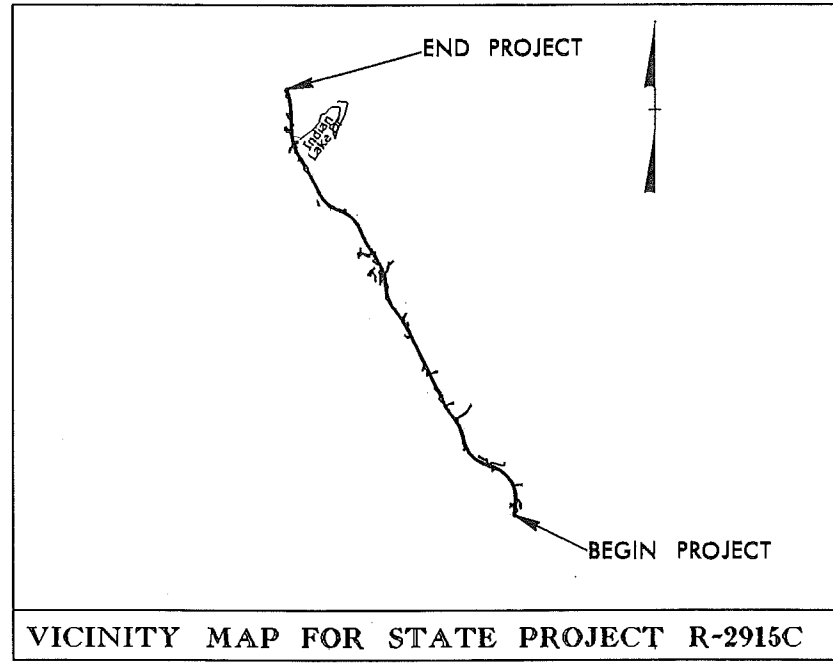
STATE OF NORTH CAROLINA  
DIVISION OF HIGHWAYS

# ASHE COUNTY

LOCATION: US 221 FROM NORTH OF NORTH FORK NEW RIVER  
TO SOUTH OF NC 194.

TYPE OF WORK: GRADING, DRAINAGE, PAVING, AND CULVERTS

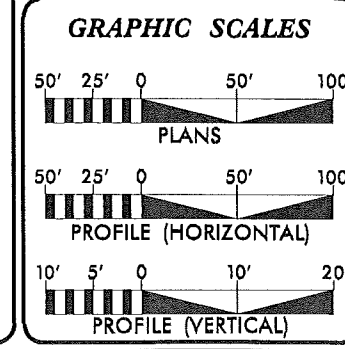
See Sheet 1-A For Index of Sheets  
See Sheet 1-B For Conventional Symbols



THIS IS A PARTIAL CONTROLLED ACCESS PROJECT WITH ACCESS BEING LIMITED TO POINTS SHOWN ON PLANS. CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD                     . THIS PROJECT IS NOT WITHIN ANY MUNICIPAL BOUNDARIES. DESIGN EXCEPTION IS REQUIRED FOR 8% GRADE ALONG -L- STATION 254+36.94 TO -L- STATION 276+95.00.

PREPARED FOR  
DEPARTMENT OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, NC  
PLANS COORDINATED BY:  
Brenda L. Moore, PE - Project Engineer (NCDOT)

INCOMPLETE PLANS  
DO NOT USE FOR R/W ACQUISITION  
PRELIMINARY PLANS  
DO NOT USE FOR CONSTRUCTION



**DESIGN DATA**

ADT 2017 =	12,743
ADT 2037 =	21,029
DHV =	9 %
D =	60 %
T =	9 % *
V =	60 MPH
* TTST =	2% DUAL 7%
FUNC CLASS =	RURAL ARTERIAL REGIONAL TIER

**PROJECT LENGTH**

LENGTH ROADWAY TIP PROJECT R-2915C =	3.979 Miles
TOTAL LENGTH TIP PROJECT R-2915C =	3.979 Miles

Prepared In the Office of:

**LOCHNER**  
H. W. LOCHNER, INC.  
2840 PLAZA PLACE, SUITE 202  
RALEIGH, NC 27612  
NC License Number: P-2033  
NHTS Number: E-5534

2012 STANDARD SPECIFICATIONS

RIGHT OF WAY DATE: April 18, 2014

LETTING DATE: February 21, 2017

Stephen C. Browde, PE  
PROJECT ENGINEER

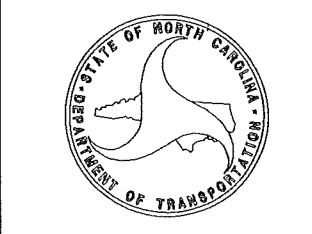
Bill Bollman  
PROJECT DESIGN ENGINEER

HYDRAULICS ENGINEER

SIGNATURE: \_\_\_\_\_ P.E.

ROADWAY DESIGN ENGINEER

SIGNATURE: \_\_\_\_\_ P.E.



CONTRACT: R-2915C  
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NORTH CAROLINA DEPARTMENT OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
GEOTECHNICAL ENGINEERING UNIT

## SUBSURFACE INVESTIGATION

### SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

SOIL DESCRIPTION	GRADATION	ROCK DESCRIPTION	TERMS AND DEFINITIONS
SOIL IS CONSIDERED TO BE THE UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER, AND YIELD LESS THAN 100 BLOWS PER FOOT ACCORDING TO STANDARD PENETRATION TEST (AASHTO 1206, ASTM D-1586). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM. BASIC DESCRIPTIONS GENERALLY SHALL INCLUDE: CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. EXAMPLE: <i>VERY STIFF, GRN, SATY CLM, MOST WITH INTERBEDDED FINE SAND LAYERS, HRTY PLASTIC, A-7-6</i>	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORM - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. (ALSO POORLY GRADED) GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES. ANGULARITY OF GRAINS THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS: ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED.	HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT IF TESTED, WOULD YIELD SPT REFUSAL, AN INFERRED ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. IN NON-COASTAL PLAIN MATERIAL, THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE OF WEATHERED ROCK. ROCK MATERIALS ARE TYPICALLY DIVIDED AS FOLLOWS: WEATHERED ROCK (WR) CRYSTALLINE ROCK (CR) NON-CRYSTALLINE ROCK (NCR) COASTAL PLAIN SEDIMENTARY ROCK (CP)	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. AOUIFER - A WATER BEARING FORMATION OR STRATA. ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC. ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE. CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE. CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE. DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK. DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL. DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL. FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM. FORMATION (FM) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD. JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED. LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT. LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM. RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. ROCK QUALITY DESIGNATION (RQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK. SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS IN OR BPF) OF A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. STRATA CORE RECOVERY (SCRC) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. STRATA ROCK QUALITY DESIGNATION (SRQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. TOPSOIL (TS) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
<b>SOIL LEGEND AND AASHTO CLASSIFICATION</b>	<b>MINERALOGICAL COMPOSITION</b>	<b>WEATHERING</b>	
GENERAL CLASS. GRANULAR MATERIALS (<= 35% PASSING #200) SILT-CLAY MATERIALS (> 35% PASSING #200) ORGANIC MATERIALS	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS WHENEVER THEY ARE CONSIDERED OF SIGNIFICANCE.	FRESH ROCK FRESH, CRYSTALLINE BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER HAMMER IF CRYSTALLINE. VERY SLIGHT (V SL.) ROCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY, ROCK RINGS UNDER HAMMER BLOWS IF OF A CRYSTALLINE NATURE. SLIGHT (SL) ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALS ARE OULL AND DISCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS. MODERATE (MOD.) SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN GRANITOID ROCKS, MOST FELDSPARS ARE OULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS OULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED WITH FRESH ROCK. MODERATELY SEVERE (MOD. SEV.) ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS OULL AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES 'CLUNK' SOUND WHEN STRUCK. <i>IF TESTED, WOULD YIELD SPT REFUSAL</i> SEVERE (SEV.) ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN. <i>IF TESTED, YIELDS SPT N VALUES &gt; 100 BPF</i> VERY SEVERE (V SEV.) ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT THE MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK REMAINING. SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE SUCH THAT ONLY MINOR VESTIGES OF THE ORIGINAL ROCK FABRIC REMAIN. <i>IF TESTED, YIELDS SPT N VALUES &lt; 100 BPF</i> COMPLETE ROCK REDUCED TO SOIL. ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS ALSO AN EXAMPLE.	
GROUP CLASS. A-1, A-1-b, A-3, A-2, A-2-4, A-2-5, A-2-6, A-2-7, A-4, A-5, A-6, A-7, A-7-5, A-7-6, A-1, A-2, A-3, A-4, A-5, A-6, A-7	SLIGHTLY COMPRESSIBLE LIQUID LIMIT LESS THAN 31 MODERATELY COMPRESSIBLE LIQUID LIMIT EQUAL TO 31-50 HIGHLY COMPRESSIBLE LIQUID LIMIT GREATER THAN 50	NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 100 BLOWS PER FOOT IF TESTED. FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE, GNEISS, GABBRO, SCHIST, ETC. FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN SEDIMENTARY ROCK THAT WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC. COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD SPT REFUSAL. ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED SHELL BEDS, ETC.	
SYMBOL	COMPRESSIBILITY	WEATHERING	
% PASSING #10, #40, #200	PERCENTAGE OF MATERIAL	FRESH, VERY SLIGHT (V SL.), SLIGHT (SL), MODERATE (MOD.), MODERATELY SEVERE (MOD. SEV.), SEVERE (SEV.), VERY SEVERE (V SEV.), COMPLETE	
LIQUID LIMIT, PLASTIC INDEX, GROUP INDEX	ORGANIC MATERIAL, GRANULAR SOILS, SILT-CLAY SOILS, OTHER MATERIAL		
USUAL TYPES OF MAJOR MATERIALS	GROUND WATER		
GENERAL INDEX AS A SUBGRADE	MISCELLANEOUS SYMBOLS		
CONSISTENCY OR DENSENESS	ABBREVIATIONS	ROCK HARDNESS	
PRIMARY SOIL TYPE, COMPACTNESS OR CONSISTENCY, RANGE OF STANDARD PENETRATION RESISTANCE (N-VALUE), RANGE OF UNCONFINED COMPRESSIVE STRENGTH (TONS/FT <sup>2</sup> )	AR - AUGER REFUSAL, BT - BORING TERMINATED, CL - CLAY, CPT - CONE PENETRATION TEST, CSE - COARSE, DMT - DILATOMETER TEST, DPT - DYNAMIC PENETRATION TEST, e - VOID RATIO, F - FINE, FOSS - FOSSILIFEROUS, FRAC - FRACTURED, FRACTURES, FRAGS - FRAGMENTS	VERY HARD, HARD, MODERATELY HARD, MEDIUM HARD, SOFT, VERY SOFT	
TEXTURE OR GRAIN SIZE	EQUIPMENT USED ON SUBJECT PROJECT	FRACTURE SPACING, BEDDING	
U.S. STD. SIEVE SIZE OPENING (MM), BOULDER (BLDR.), COBBLE (COB.), GRAVEL (GR.), COARSE SAND (CSE, SD), FINE SAND (F SD), SILT (SL), CLAY (CL)	DRILL UNITS: MOBILE B-51, BK-51, CME-45C, CME-550, PORTABLE HOIST, CME-950	TERM, SPACING, TERM, THICKNESS	
SOIL MOISTURE - CORRELATION OF TERMS	ADVANCING TOOLS: CLAY BITS, 6" CONTINUOUS FLIGHT AUGER, 8" HOLLOW AUGERS, HARD FACED FINGER BITS, TUNG-CARBIDE INSERTS, CASING w/ ADVANCER, TRICONE STEEL TEETH, TRICONE TUNG-CARB., CORE BIT, 3.5" HOLLOW AUGERS	INDURATION	
SOIL MOISTURE SCALE (ATTERBERG LIMITS), FIELD MOISTURE DESCRIPTION, GUIDE FOR FIELD MOISTURE DESCRIPTION	HAMMER TYPE: AUTOMATIC, MANUAL; CORE SIZE: B, N, H; HAND TOOLS: PDST HOLE DIGGER, HAND AUGER, SOUNDING ROD, VANE SHEAR TEST	FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.	
PLASTICITY			
COLOR			
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.			



STATE OF NORTH CAROLINA  
DEPARTMENT OF TRANSPORTATION

PATRICK L. MCCRORY  
GOVERNOR

ANTHONY J. TATA  
SECRETARY

November 21, 2013

STATE PROJECT: 34518.1.4 (R-2519C)  
COUNTY: Ashe  
DESCRIPTION: US 221 from North of South Fork New River to South of NC 194  
SUBJECT: Geotechnical Report – Inventory

-L- Stations: 257+00 – 258+00  
277+30 – 281+25  
289+00 – 295+00  
310+00 – 312+00  
314+00 – 314+50  
330+00 – 331+00  
335+00 – 338+00  
339+50 – 345+00  
353+50 – 356+50  
364+00 – 375+00  
376+00 – 379+00  
385+25 – 410+50  
412+50 – 434+00  
443+00 – 445+00  
458+00 – 459+00

-Y8- Stations: 15+00 – 15+50

-Y9- Stations: 10+50 – 16+00

-Y11- Station: 15+50

**Project Description**

Proposed construction on this project consists of widening the existing two-lane to a four-lane facility with minor horizontal alignment changes along existing -L-. Cuts along the proposed centerline will approach fifty feet with much higher side slopes. The total length of the project is 3.98 miles and the following lines were investigated.

-L- Stations: 254+37 – 464+44  
-Y8- Stations: 10+20 – 16+72  
-Y9- Stations: 10+00 – 17+00  
-Y11- Stations: 12+00 – 17+64

The field investigation was conducted in August and September of 2013. Borings were advanced with the following drill machines all equipped with automatic drive hammers: a CME-45C, a CME-450, and a CME-850.

Standard Penetration Tests were performed utilizing Hollow Stem Augers with carbide insert teeth in the head stem.

**Areas of Special Geotechnical Interest**

Crystalline Rock

Weathered to crystalline rock should be expected within 6 feet of grade in the following Station intervals:

**Soil and Rock Properties**

Soils encountered in the borings on this project are predominantly residual saprolitic silts and sands with varying amounts of mica and manganese oxide. These soils are derived from rock units of the Ashe Metamorphic Suite and Tallulah Falls Formation identified as Muscovite-Biotite Gneiss (Zatm) and Amphibolite (Zata) on the 1985 North Carolina Geologic Map. The contact with the amphibolite unit is near the northern terminus of the project. Weathered and crystalline rock may require blasting and is unlikely to produce durable stone for use on the project. Thus, durable rock for use in embankments, etc. may have to be quarried.

Respectfully submitted,

John W. Mann, P.G.  
Project Geological Engineer

8/17/99

15-OCT-2013 14:58 \\projects\good\files FROM CHAD\VR2\SEC.GEO.RODY.Asho\CADD\GEO\TECH\PI\amProf\VR2\SEC.GEO.in\05.dgn

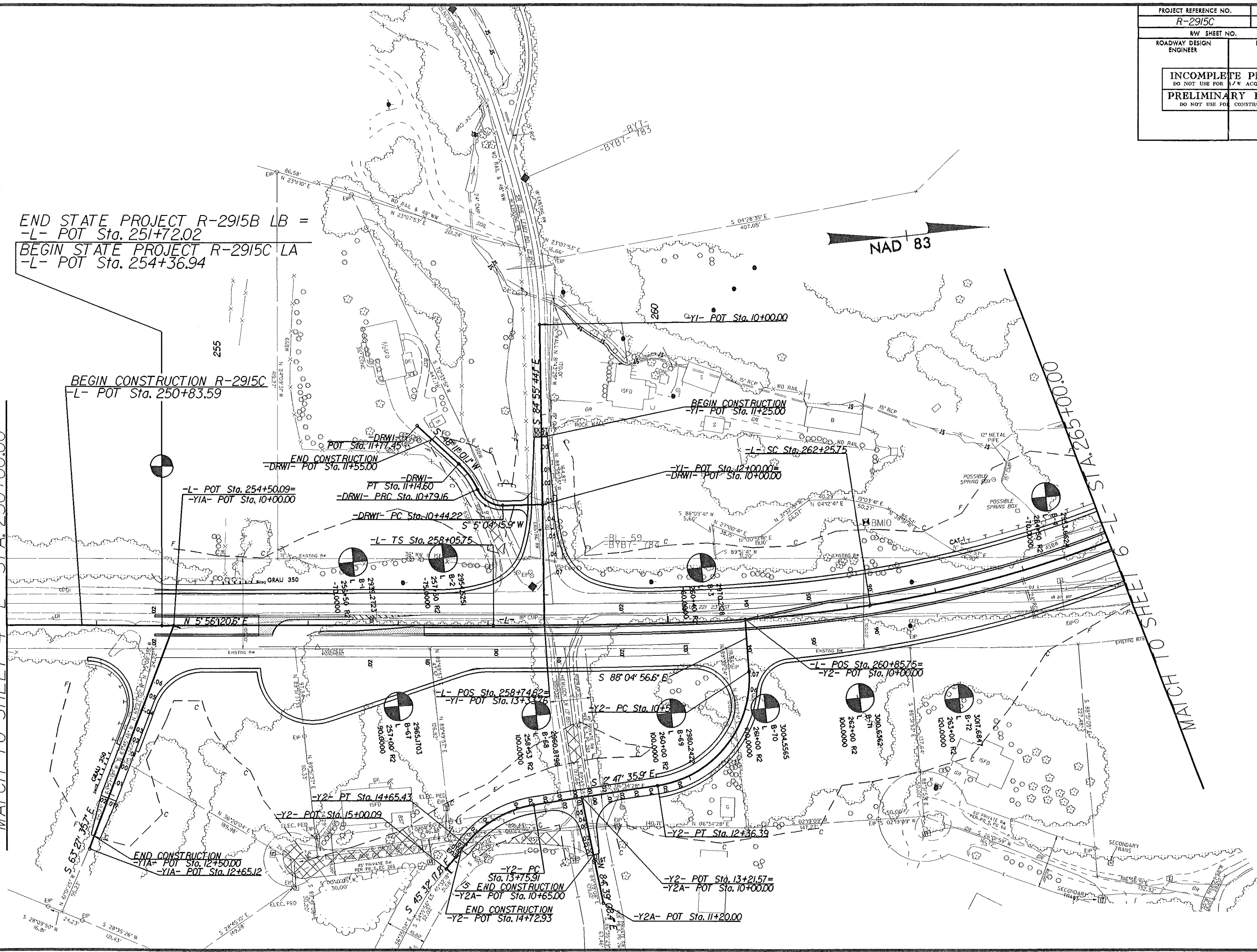
PROJECT REFERENCE NO. R-2915C	SHEET NO. 4/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>INCOMPLETE PLANS</b> DO NOT USE FOR S/W ACQUISITION	
<b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION	

END STATE PROJECT R-2915B LB =  
 -L- POT Sta. 251+72.02  
 BEGIN STATE PROJECT R-2915C LA  
 -L- POT Sta. 254+36.94

BEGIN CONSTRUCTION R-2915C  
 -L- POT Sta. 250+83.59

MATCH TO SHEET 4 -L- STA. 250+00.00

MATCH TO SHEET 10 -H- STA. 262+00.00

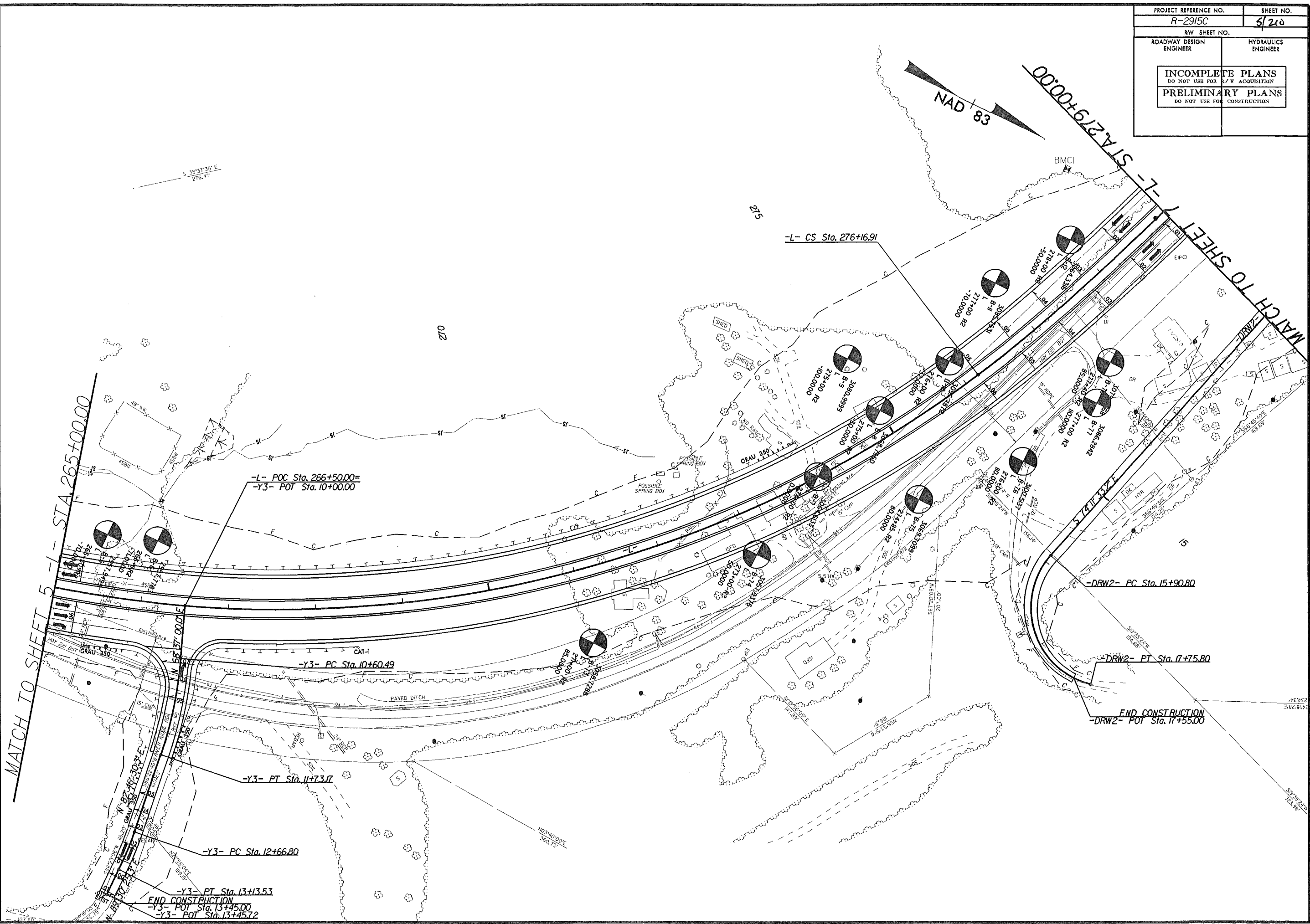


REVISIONS

8/17/99

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PROJECT REFERENCE NO. R-2915C	SHEET NO. 5/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>INCOMPLETE PLANS</b> DO NOT USE FOR S/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION	



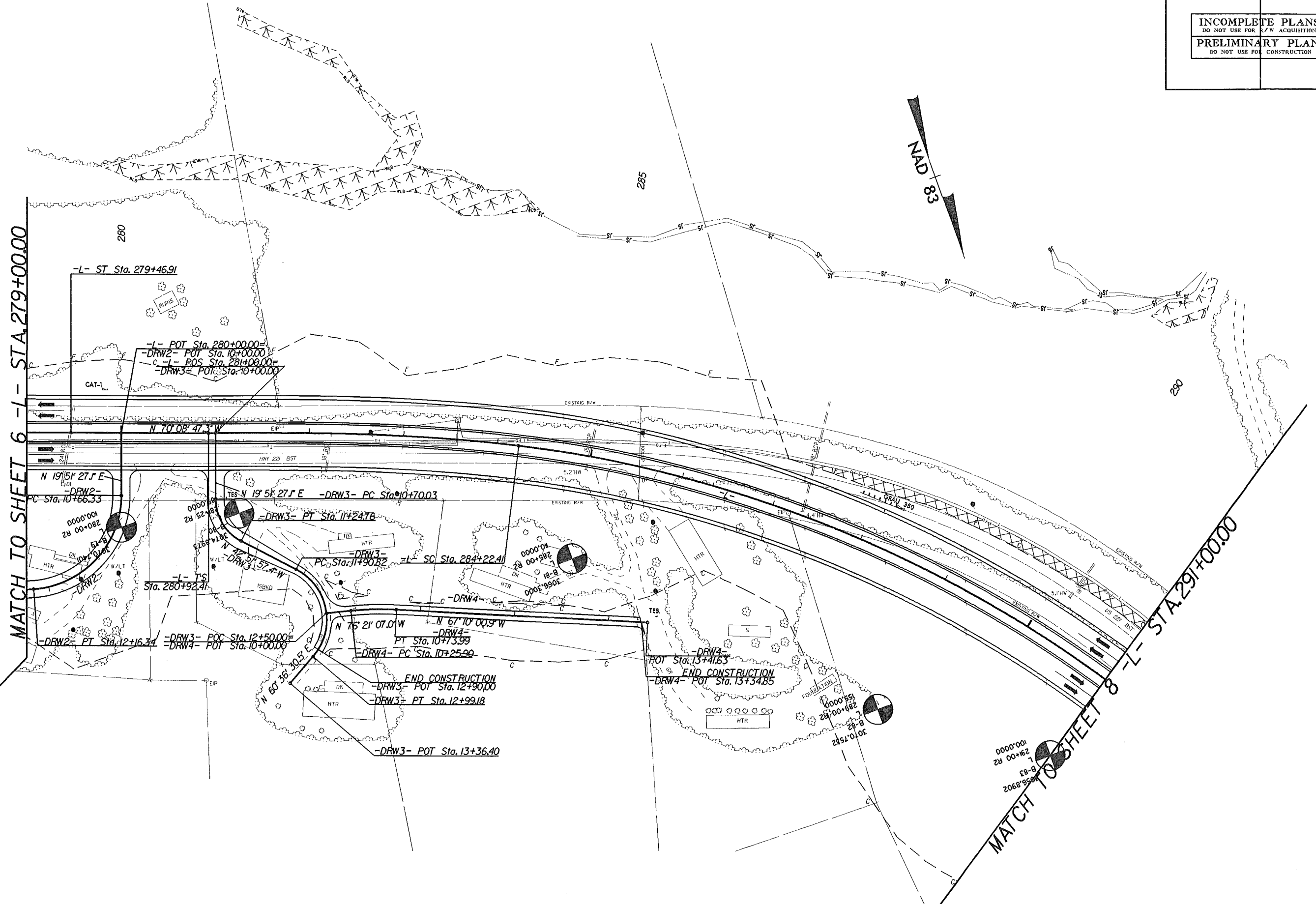
REVISIONS

B/17/99  
15-OCT-2013 15:59:15 C:\PROJ\2915C.GEO\RDWY\_Ash\CAADD\_GEO\TECH\Plan\Pr\R2915C\_DED\_inv\_07.dgn

PROJECT REFERENCE NO. R-2915C	SHEET NO. 6/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
INCOMPLETE PLANS DO NOT USE FOR R/W ACQUISITION	
PRELIMINARY PLANS DO NOT USE FOR CONSTRUCTION	

MATCH TO SHEET 6 - I - STA. 279+00.00

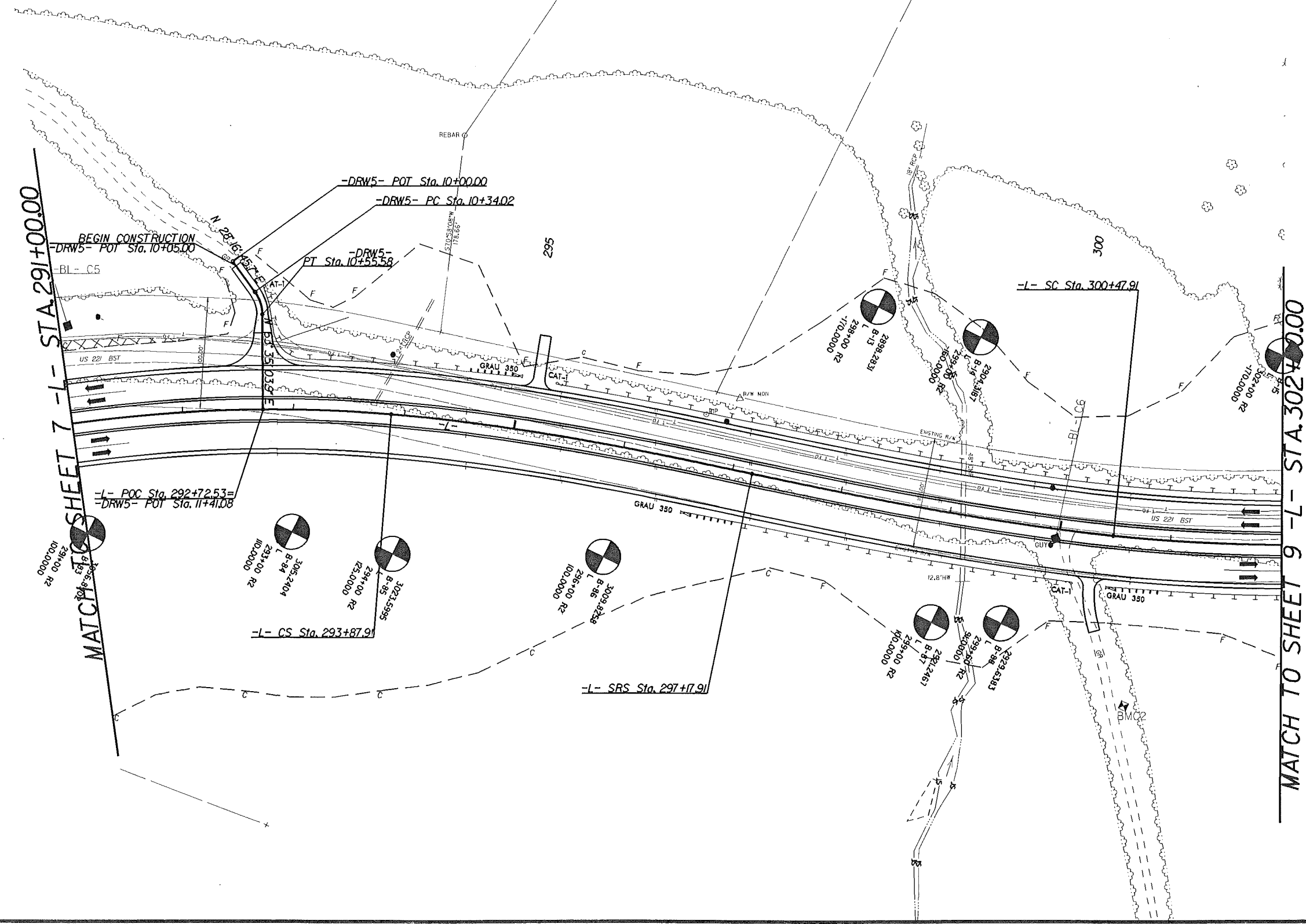
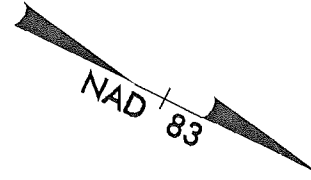
MATCH TO SHEET 8 - L - STA. 291+00.00



8/17/99

15-OCT-2013 15:28 C:\Projects\15-0000\Good Files FROM CHAD\VR2\15C.GED.RDWAY.Ashe\CADD\GEOTECH\PlanProf\VR2\15C.GED.in\08.dgn

PROJECT REFERENCE NO. R-2915C	SHEET NO. 7 / 210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
INCOMPLETE PLANS DO NOT USE FOR R/W ACQUISITION PRELIMINARY PLANS DO NOT USE FOR CONSTRUCTION	



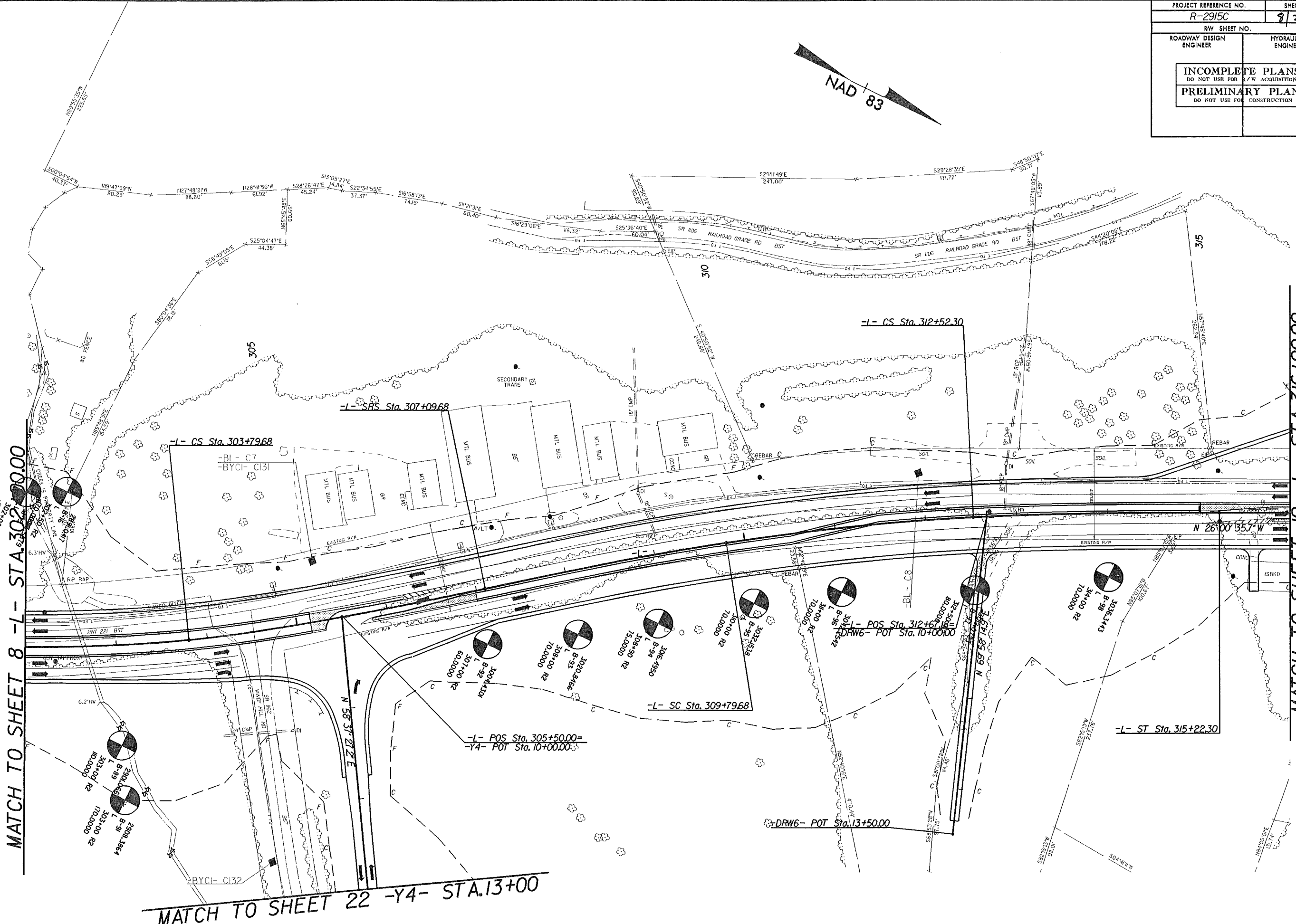
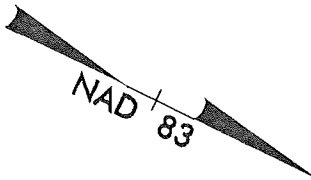
REVISIONS

MATCH TO SHEET 7 -L- STA 291+00.00

MATCH TO SHEET 9 -L- STA 302+00.00



PROJECT REFERENCE NO. R-2915C		SHEET NO. 8/210	
RW SHEET NO.			
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER	
<b>INCOMPLETE PLANS</b> DO NOT USE FOR R/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION			



MATCH TO SHEET 8 -L- STA. 302+00.00

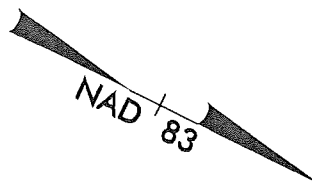
MATCH TO SHEET 10 -L- STA. 316+00.00

MATCH TO SHEET 22 -Y4- STA. 13+00

REVISIONS

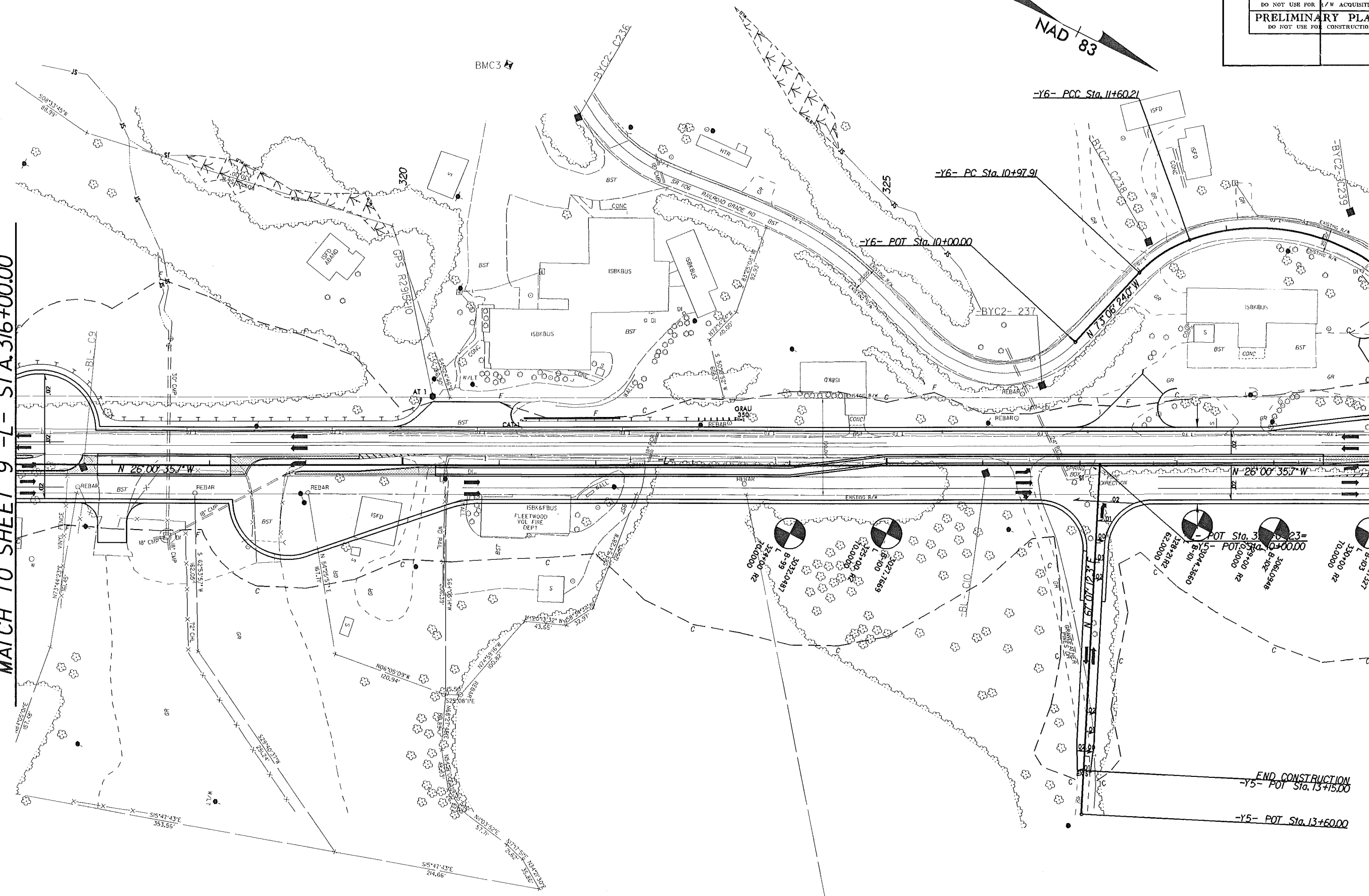
8/17/99  
 15 OCT-2013 15:48  
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PROJECT REFERENCE NO. R-2915C	SHEET NO. 9/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>INCOMPLETE PLANS</b> DO NOT USE FOR S/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION	



MATCH TO SHEET 9 -L- STA 316+00.00

MATCH TO SHEET 11 -L- STA 330+00.00



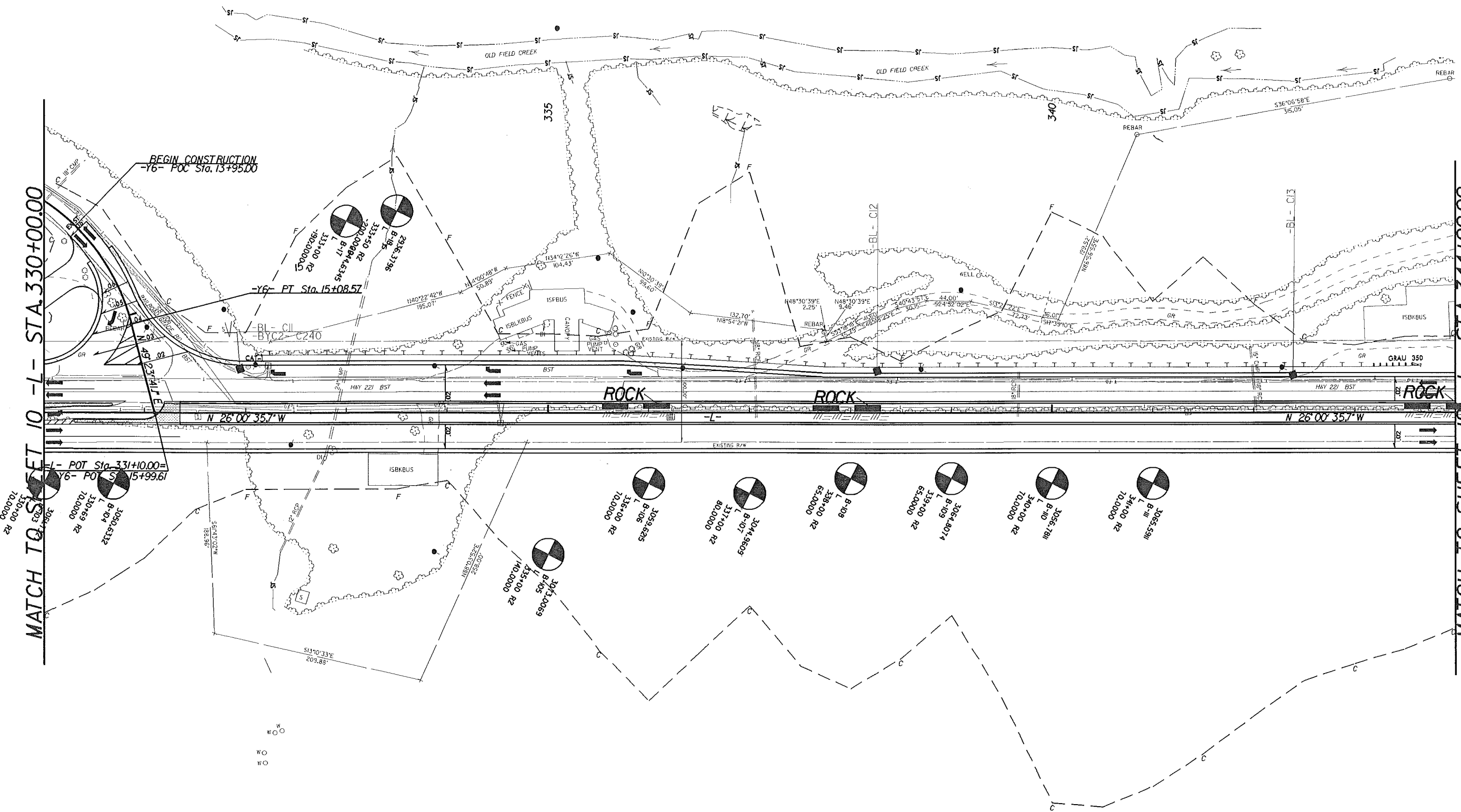
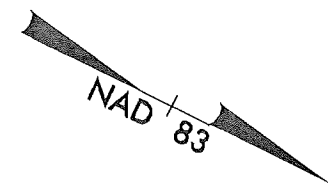
REVISIONS

END CONSTRUCTION  
-Y5- POT Sta. 13+15.00  
-Y5- POT Sta. 13+60.00

8/17/99

17-OCT-2013 14:29 g:\proj\1529\proj\1529\CADD\GEO\RDWY\_Ashhe\CADD\GEO\TECH\Plan\Prof\AR2915C.GEO.mv.ll.dgn

PROJECT REFERENCE NO. R-2915C		SHEET NO. 10 / 210	
RW SHEET NO.			
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER	
<b>INCOMPLETE PLANS</b> DO NOT USE FOR R/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION			



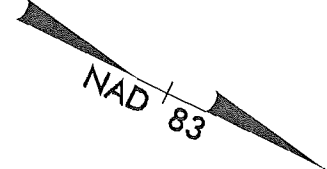
REVISIONS

MATCH TO SHEET 10 -L- STA. 330+00.00

MATCH TO SHEET 12 -L- STA. 344+00.00

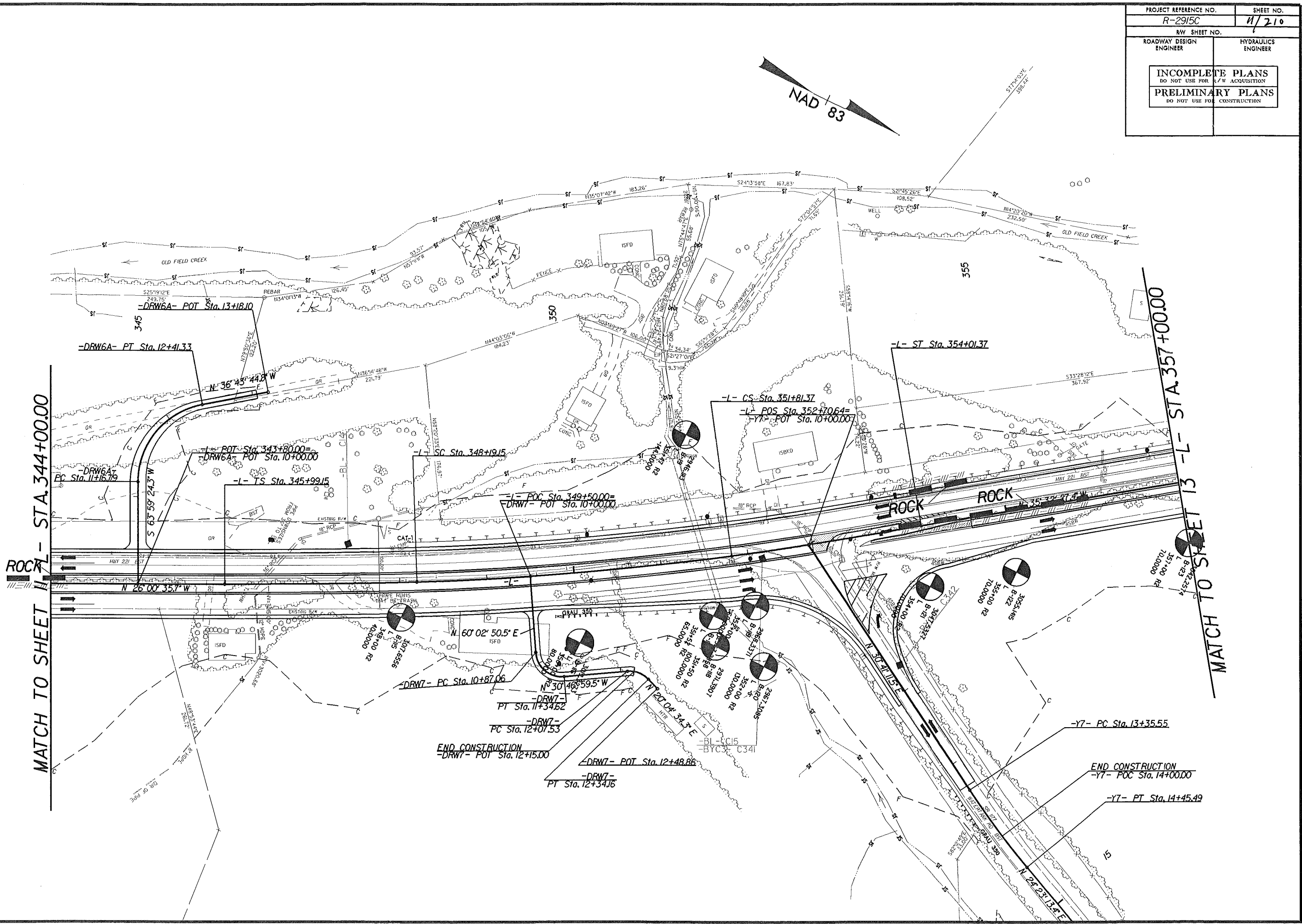
B/17/99

PROJECT REFERENCE NO. R-2915C	SHEET NO. 1/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>INCOMPLETE PLANS</b> DO NOT USE FOR A/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION	



REVISIONS

15-OCT-2013 16:07:01 C:\N\Projects\2915C\GEO\RDWY\Asha\CADD\GEO\TECH\Plan\Prof\R2915C.GEO.inv.12.dgn  
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MATCH TO SHEET 12 - STA. 344+00.00

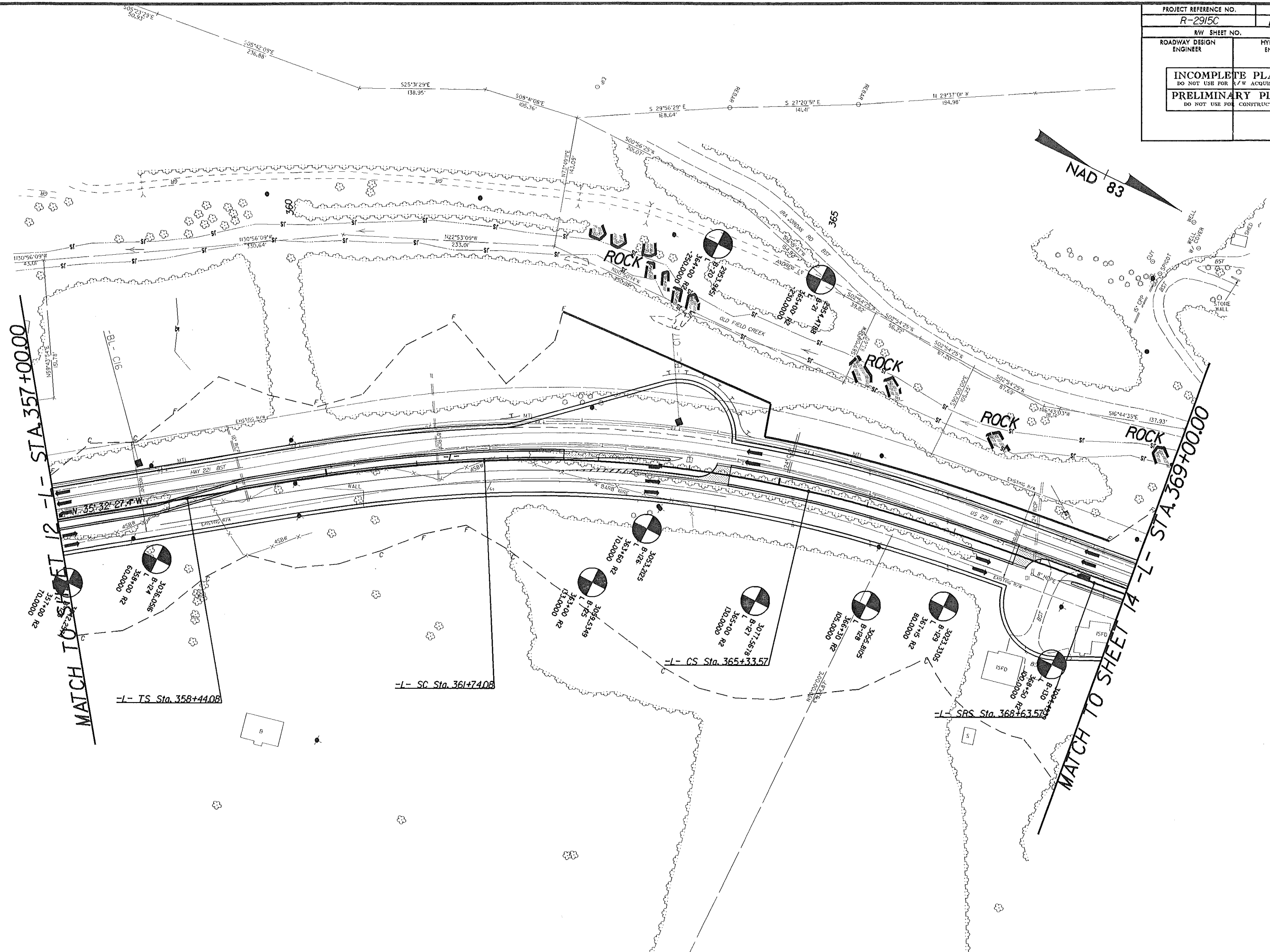
MATCH TO SHEET 13 - STA. 357+00.00

8/17/99

04-NOV-2003 14:33  
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REVISIONS

PROJECT REFERENCE NO. R-2915C	SHEET NO. 12/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>INCOMPLETE PLANS</b> DO NOT USE FOR R/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION	



MATCH TO SHEET 12  
 STA 357+00.00

-L- TS Sta. 358+44.08

-L- SC Sta. 361+74.08

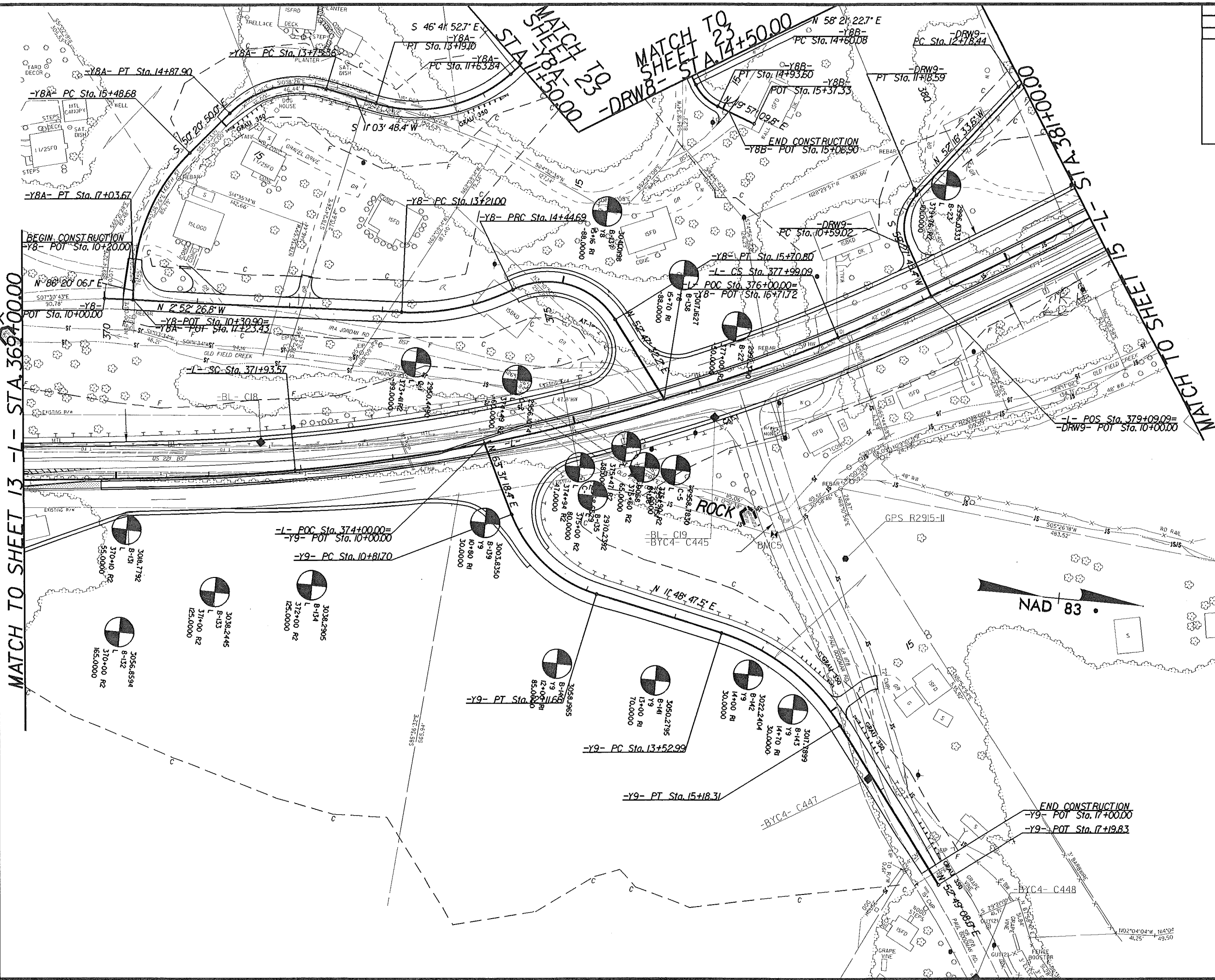
-L- CS Sta. 365+33.57

-L- SRS Sta. 368+63.57

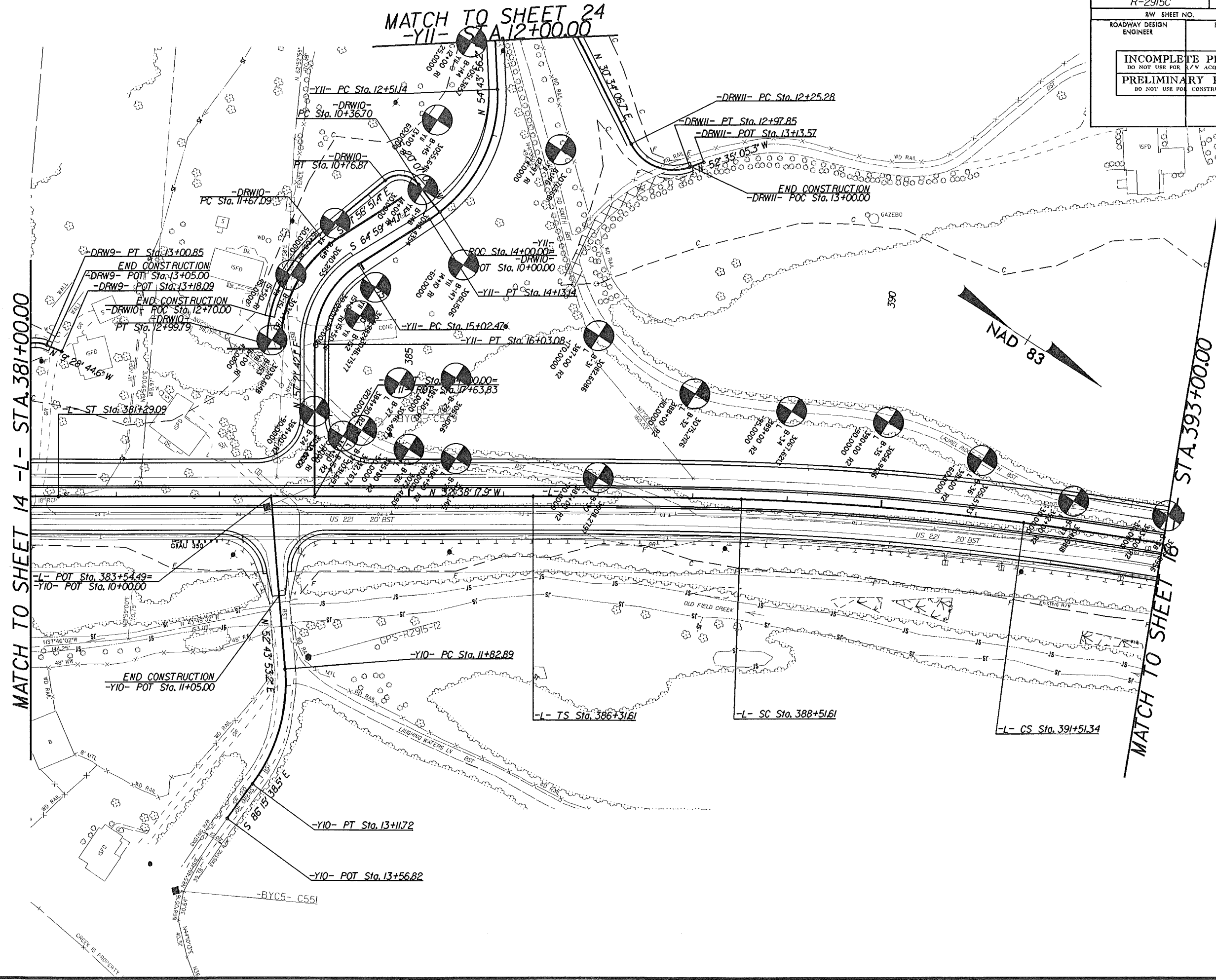
MATCH TO SHEET 14  
 STA 369+00.00

04-100V-2013 14:55:55 MECY.G.dwg Files FROM CH40V02515C.GEO.RD.WY.Ash\CADD.GEOTECH\F1mPr\FR2915C.GEO.invl.14.dgn  
 8/17/99

PROJECT REFERENCE NO.	SHEET NO.
R-2915C	13/210
R/W SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
INCOMPLETE PLANS DO NOT USE FOR A/W ACQUISITION PRELIMINARY PLANS DO NOT USE FOR CONSTRUCTION	



PROJECT REFERENCE NO. R-2915C	SHEET NO. 14/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
INCOMPLETE PLANS DO NOT USE FOR S/W ACQUISITION PRELIMINARY PLANS DO NOT USE FOR CONSTRUCTION	

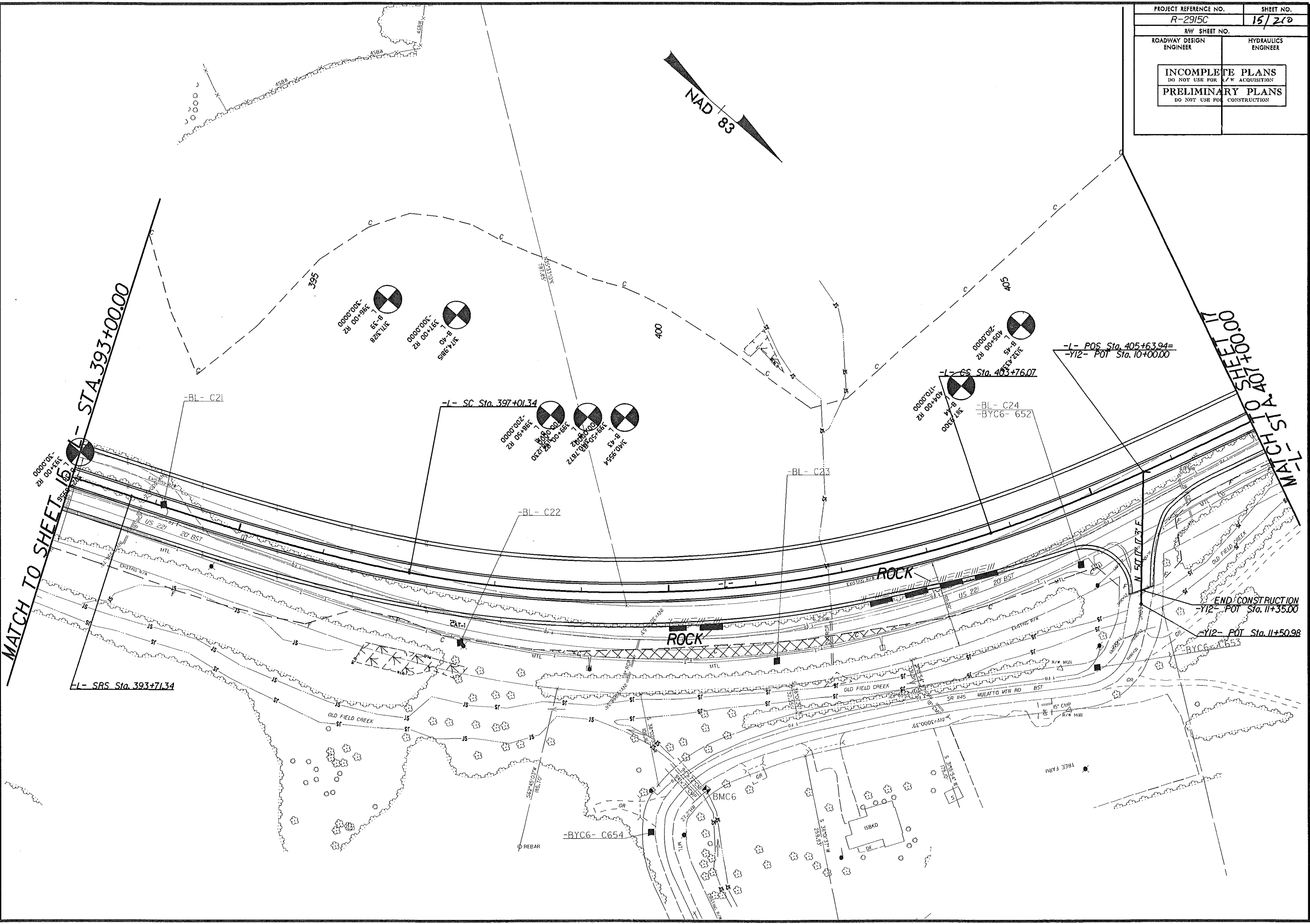
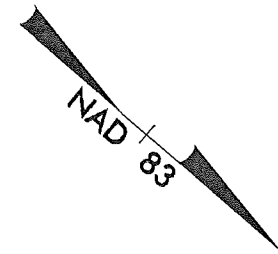


B/17/99

15-OCT-2013 16:53:05 C:\p\projects\122155\122155.dwg

REVISIONS

PROJECT REFERENCE NO.		SHEET NO.	
R-2915C		15/210	
RW SHEET NO.			
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER	
INCOMPLETE PLANS DO NOT USE FOR ACQUISITION		HYDRAULICS ENGINEER	
PRELIMINARY PLANS DO NOT USE FOR CONSTRUCTION		CONSTRUCTION	



MATCH TO SHEET 14  
 STA. 393+00.00

MATCH TO SHEET 16  
 STA. 407+00.00

-L- SRS Sta. 393+71.34

-L- SC Sta. 397+01.34

-L- 6S Sta. 403+76.07

-L- POS Sta. 405+63.94  
 -Y12- POT Sta. 10+00.00

END CONSTRUCTION  
 -Y12- POT Sta. 11+35.00

-Y12- POT Sta. 11+50.98

-BYC6- C654

-BYC6- C653

BMC6

ISB4D

TREE FARM

SR 1145

MULATTO VTN RD

ROCK

ROCK

-BL- C22

-BL- C23

-BL- C24

-BL- C21

395

400

504

507

MTL

US 221

20' BST

US 221

20' BST

SR 1145

MULATTO VTN RD

BST

SR 1145

MULATTO VTN RD

BST

SR 1145

MULATTO VTN RD

BST

SR 1145

MULATTO VTN RD

BST

SR 1145

MULATTO VTN RD

BST

SR 1145

MULATTO VTN RD

BST

SR 1145

MULATTO VTN RD

BST

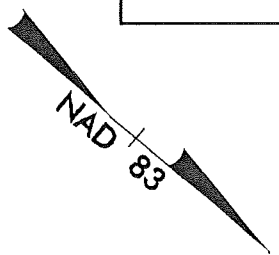


8/17/99

PROJECT-2013 [FOR] REVISIONS Good Files FROM CHAD\VR2\SEC.GEO.ROADWAY\_Ash\CADD\_GEO\TECH\Plan\Prof\VR2\SEC.GEO.rvw.17.dgn

REVISIONS

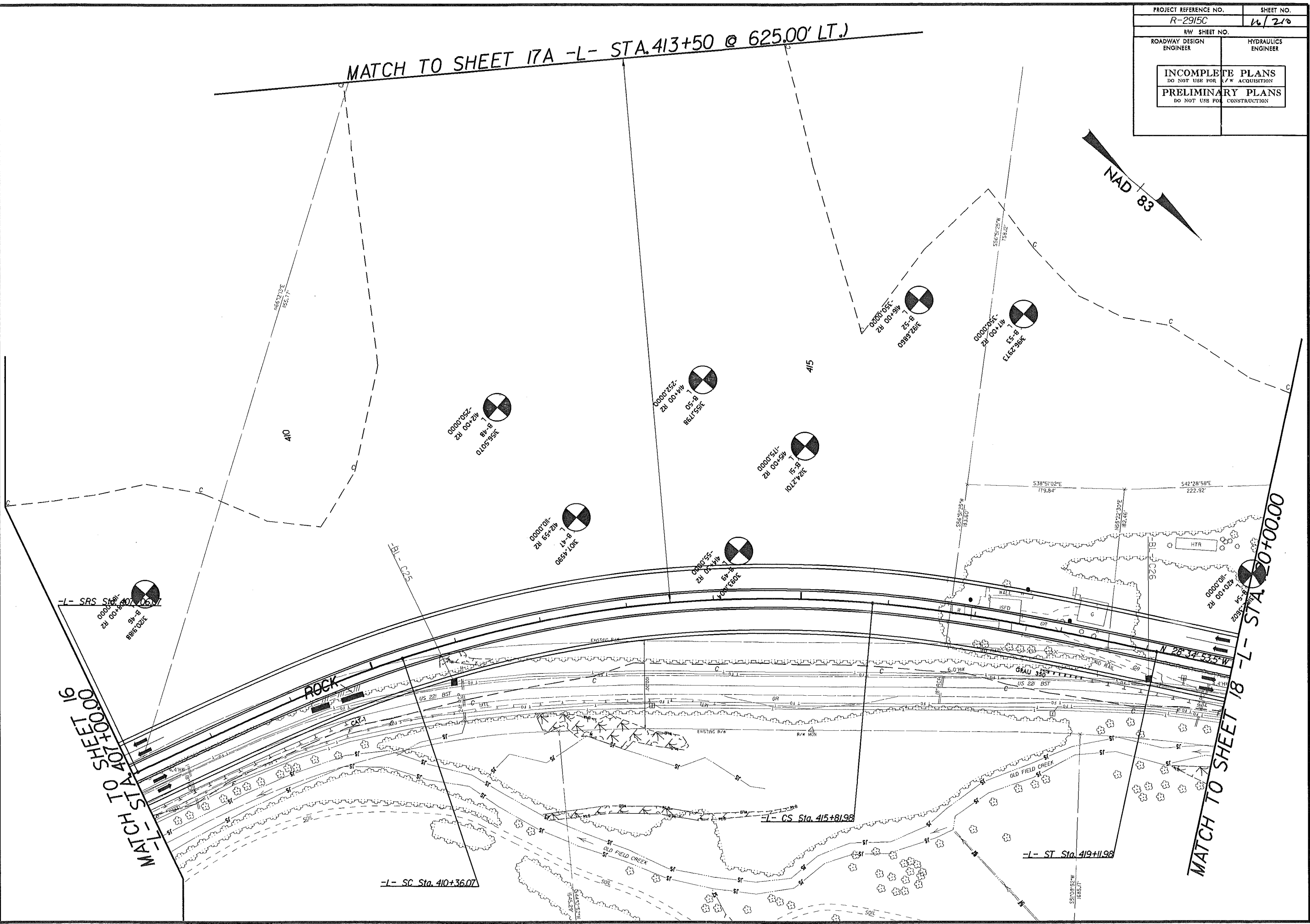
PROJECT REFERENCE NO. R-2915C	SHEET NO. 16/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
INCOMPLETE PLANS DO NOT USE FOR S/W ACQUISITION	
PRELIMINARY PLANS DO NOT USE FOR CONSTRUCTION	



MATCH TO SHEET 17A -L- STA. 413+50 @ 625.00' LT.)

MATCH TO SHEET 16  
-L- STA. 407+00.00

MATCH TO SHEET 18 -L- STA. 420+00.00

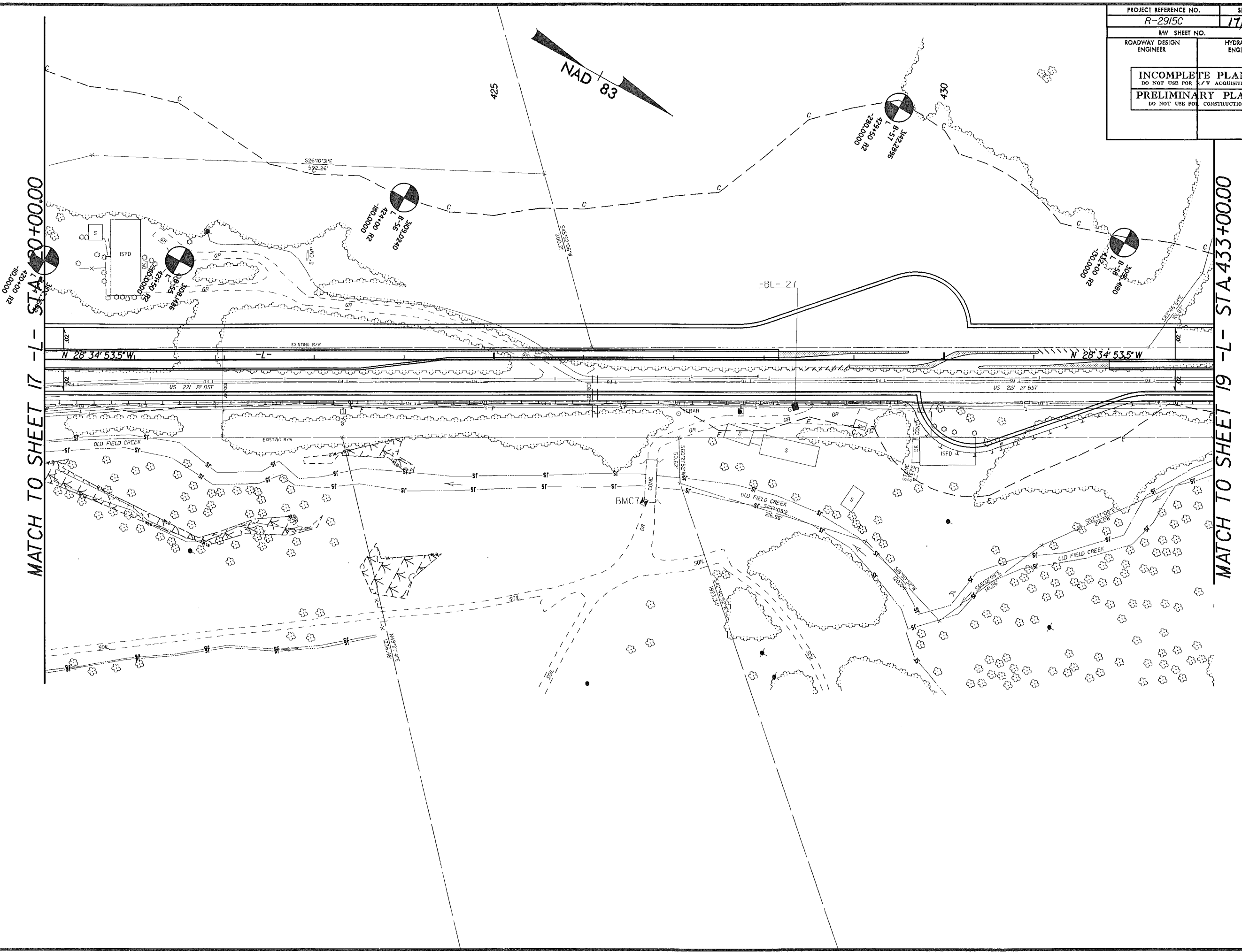


B/17/99

15-OCT-2013 14:41:01 C:\Projects\1717\1717.dwg FROM CHAD\VR2\ISC.GEO.RD.VY\_Ashes\CAD\GEO.DTECH\Plan\Prof\VR2\ISC.GEO.inv.18.dgn

REVISIONS

PROJECT REFERENCE NO. R-2915C		SHEET NO. 17/210	
RW SHEET NO.			
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER	
<b>INCOMPLETE PLANS</b> DO NOT USE FOR R/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION			



MATCH TO SHEET 17 -L- STA 420+00.00

MATCH TO SHEET 19 -L- STA 433+00.00

NAD 83

425

430

429+00 R2  
140.0000

3109.0240  
L  
B-55  
424+00 R2  
180.0000

3142.2898  
L  
B-57  
429+50 R2  
180.0000

3085.480  
L  
B-58  
432+00 R2  
150.0000

N 28° 34' 53.5\"/>

N 28° 34' 53.5\"/>

OLD FIELD CREEK

EXISTING R/W

BMCT

OLD FIELD CREEK

OLD FIELD CREEK

OLD FIELD CREEK

OLD FIELD CREEK

OLD FIELD CREEK

OLD FIELD CREEK

OLD FIELD CREEK

OLD FIELD CREEK

OLD FIELD CREEK

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OLD FIELD CREEK

8/17/99

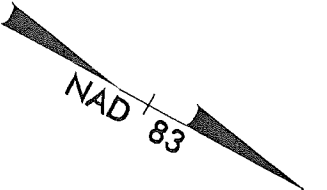
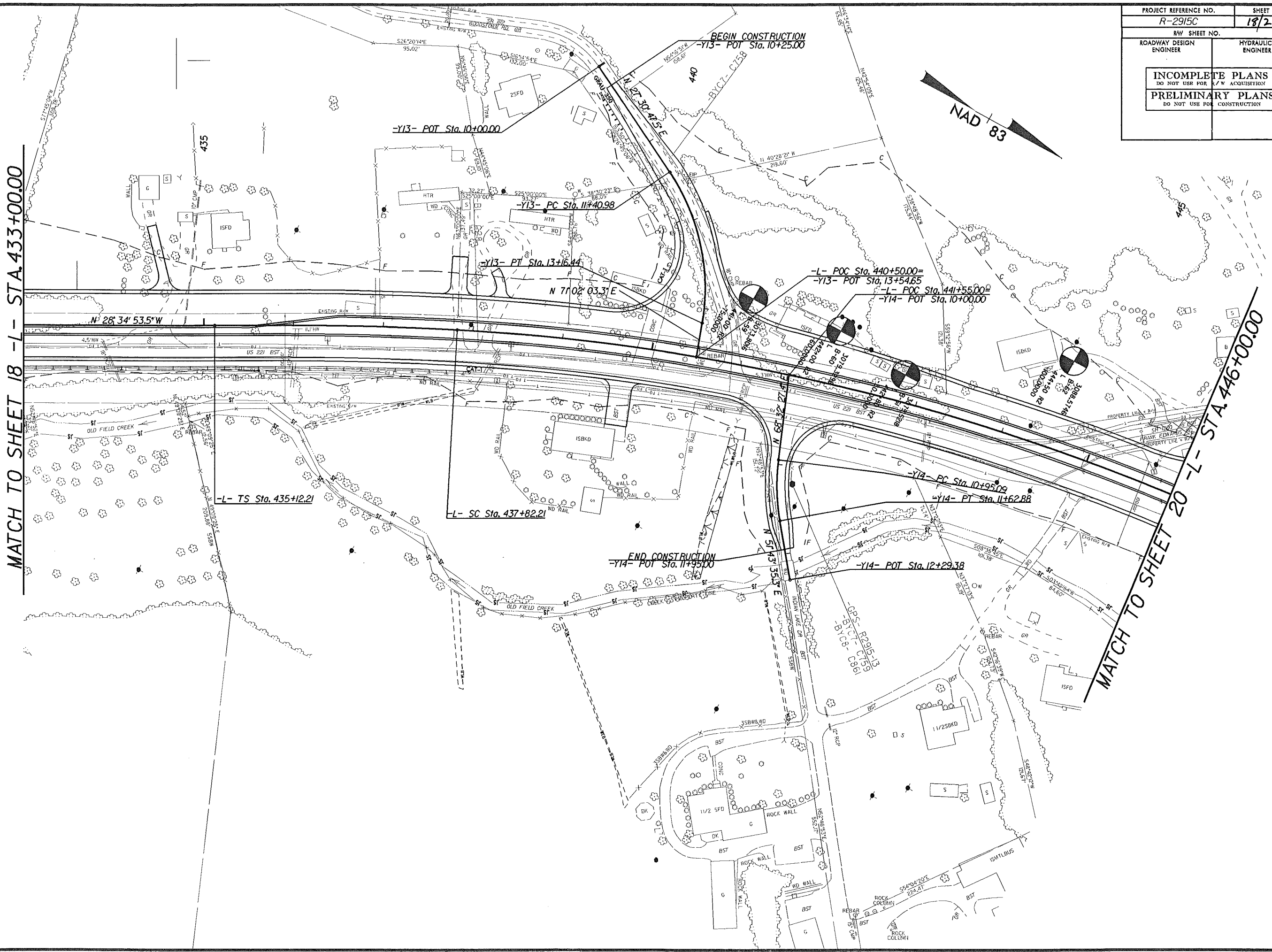
15-OCT-2013 11:25:01 SEC GEO.DWG FROM CHADVR215C.GEO.DWG...  
C:\p\o\ec\215\15-OCT-2013 11:25:01 SEC GEO.DWG

REVISIONS

PROJECT REFERENCE NO. R-2915C	SHEET NO. 18/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>INCOMPLETE PLANS</b> DO NOT USE FOR S/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION	

MATCH TO SHEET 18 - L- STA. 433+00.00

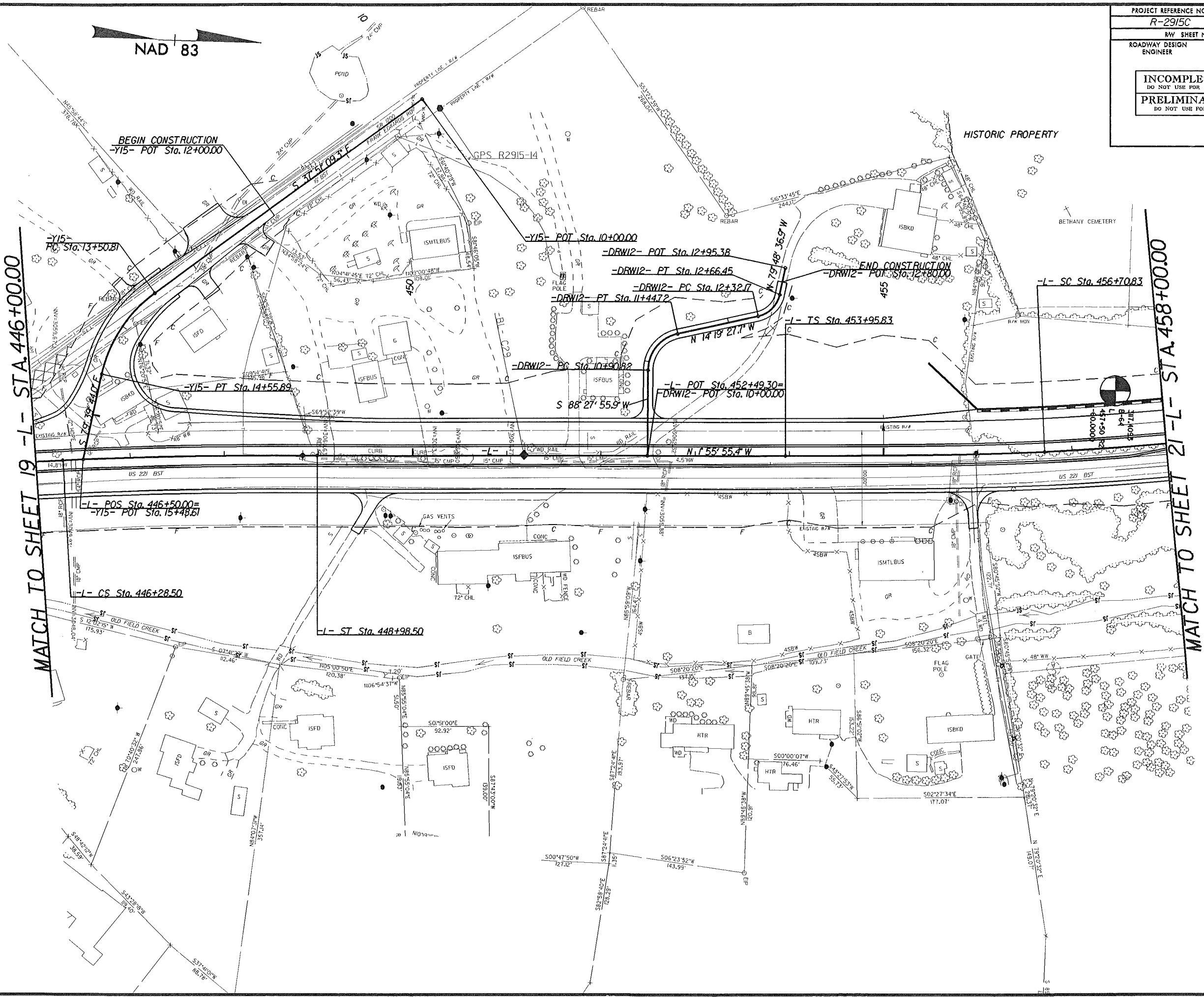
MATCH TO SHEET 20 - L- STA. 446+00.00



8/17/99

5:00T-2013 17:38 015C:\G:\30d F:\es FROM CHAD\215C.GEO.RD.VY.Ash\CADD\GEO\215C.GEO.inv..20.dgn

PROJECT REFERENCE NO. <b>R-2915C</b>	SHEET NO. <b>19/21D</b>
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>INCOMPLETE PLANS</b> DO NOT USE FOR R/W ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION	



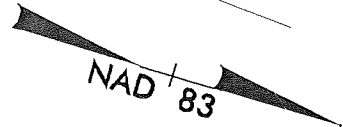
REVISIONS

B/17/99

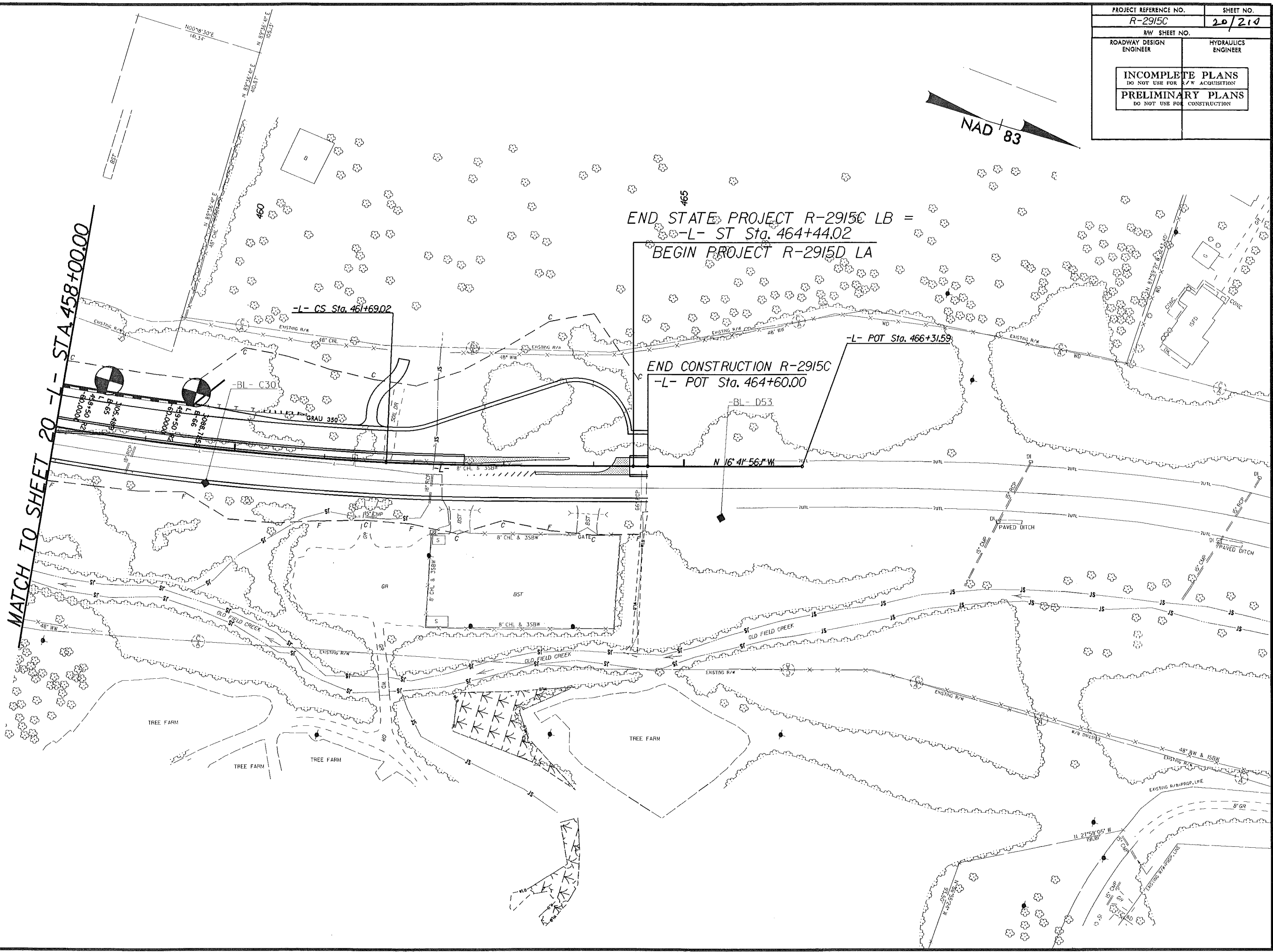
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REVISIONS

PROJECT REFERENCE NO. R-2915C	SHEET NO. 20/210
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>INCOMPLETE PLANS</b> DO NOT USE FOR ACQUISITION <b>PRELIMINARY PLANS</b> DO NOT USE FOR CONSTRUCTION	



MATCH TO SHEET 20 - STA 458+00.00



TREE FARM

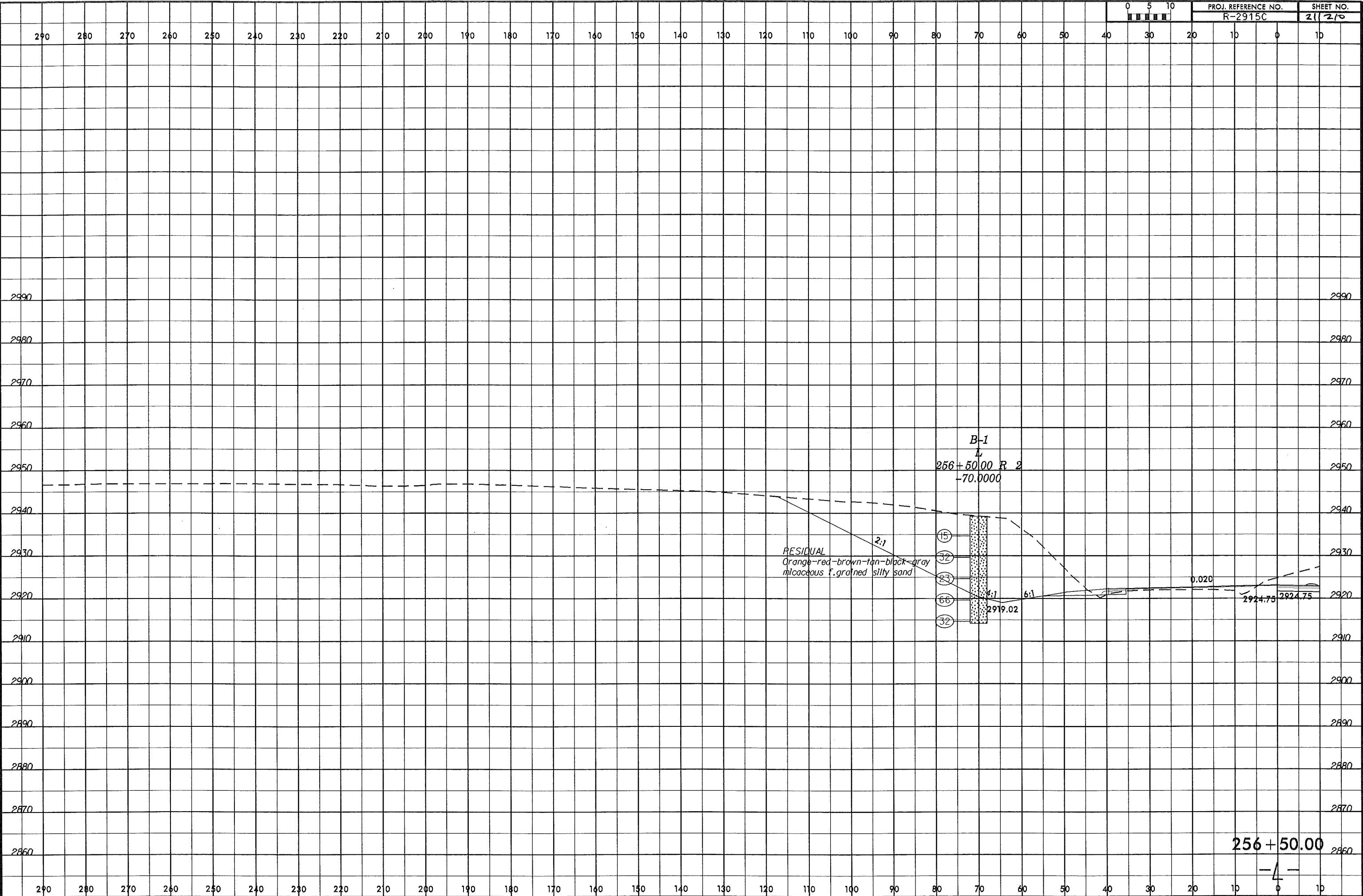
TREE FARM

TREE FARM

TREE FARM

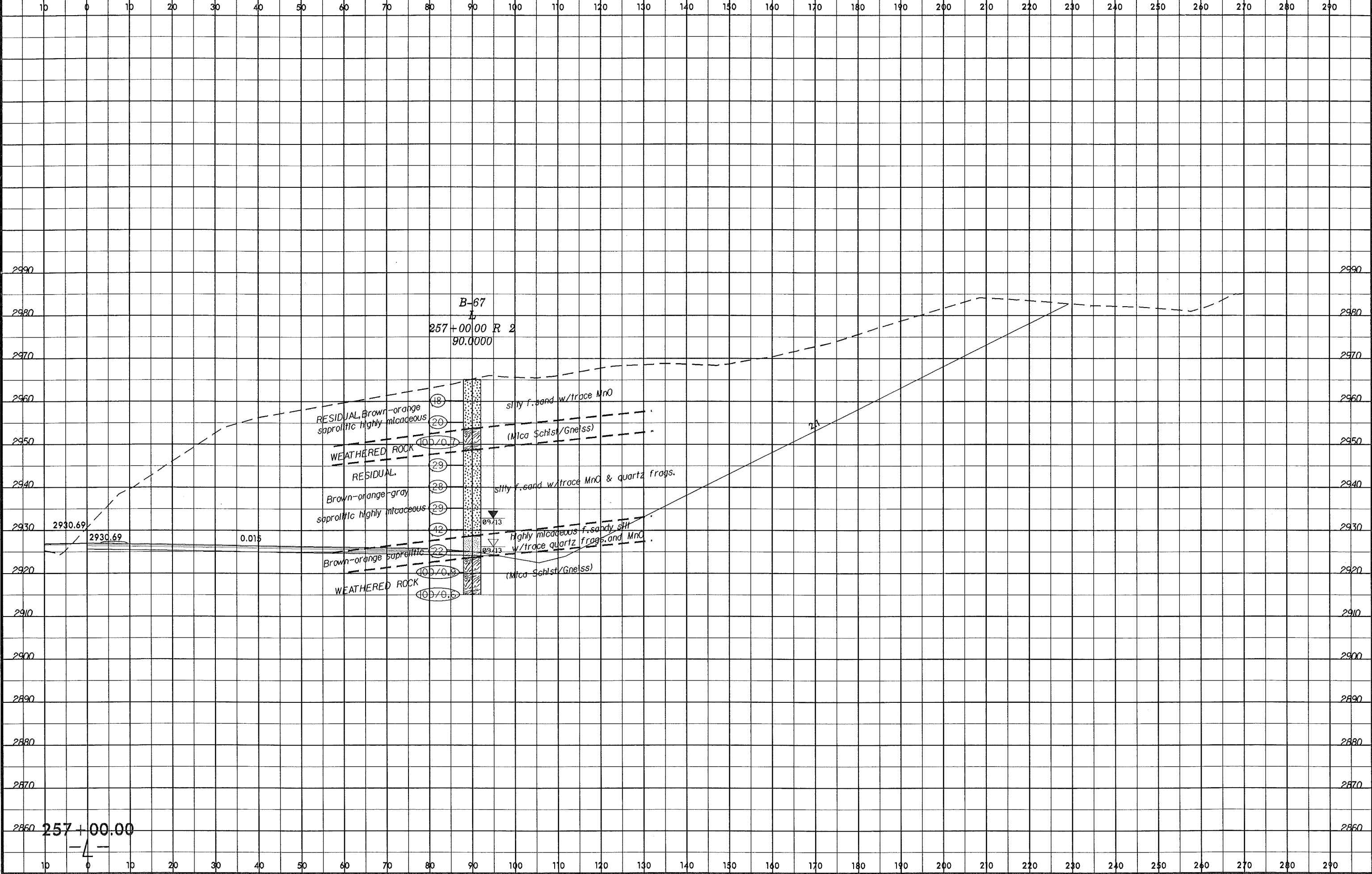
11 27° 58' 05\"/>

13-NOV-2013 14:13  
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Lmann AT 6A268053



256 + 50.00

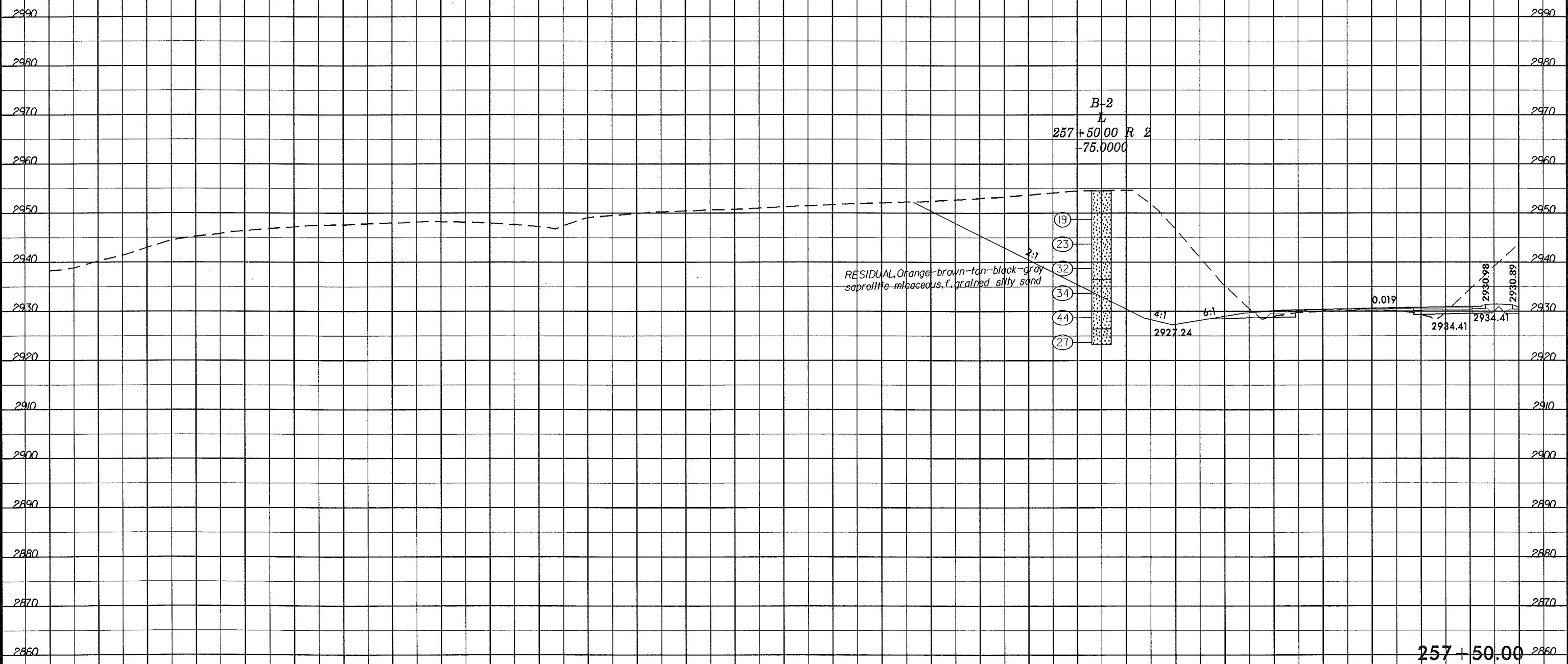
8/23/99  
9-NOV-2013 14:26  
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Lament AT GE226093



257 + 00.00

13-NOV-2013 14:17 C:\Program Files\FROM CHAD\R2915C.GEO.ROWY\_Ashes\CADD\GEO\TECH\XSEC\R2915C\_Geo\_xpl.Lt.dgn

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257 + 50.00  
- 4 -  
2860

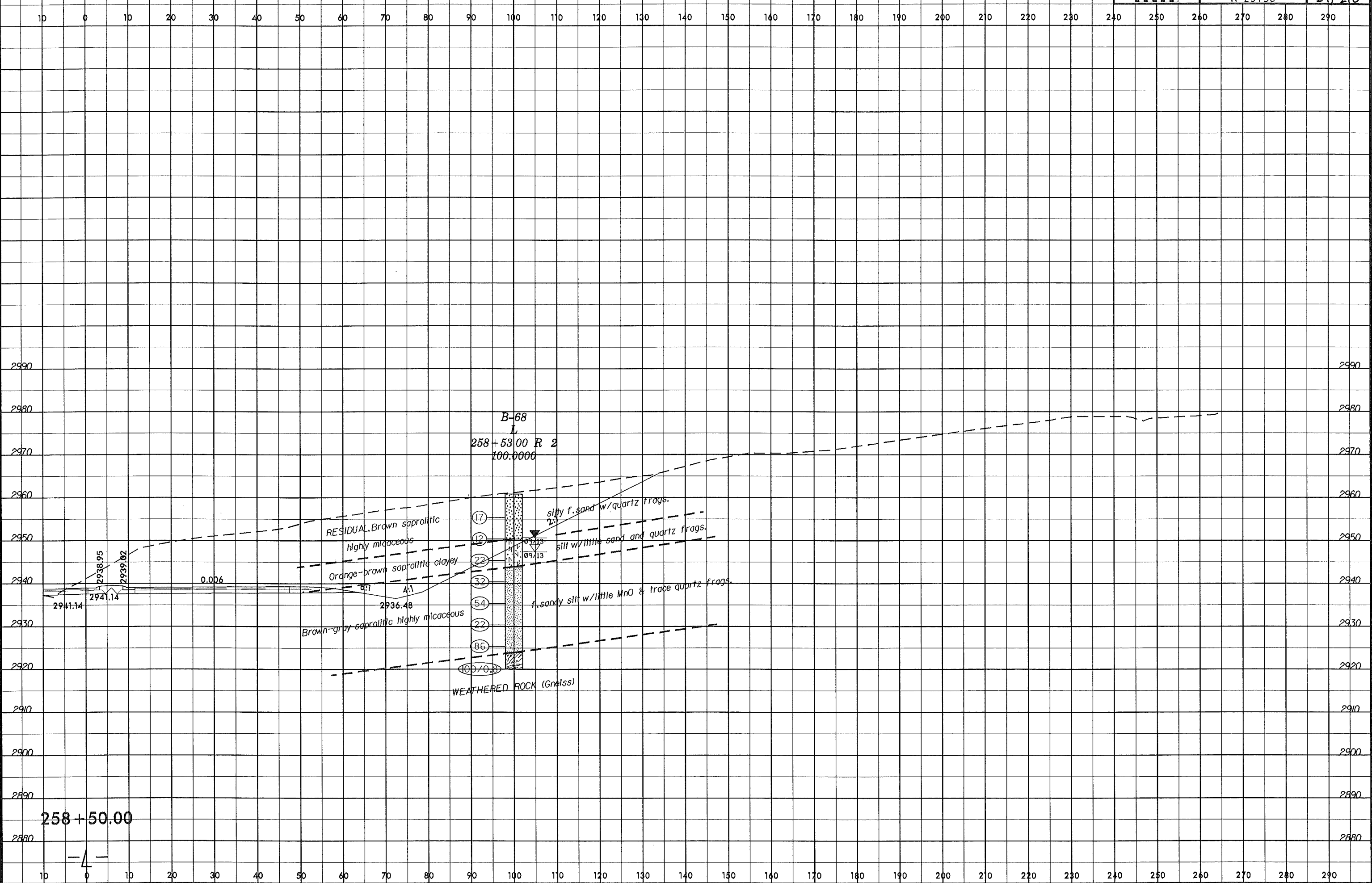
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



8/23/99  
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0 5 10

PROJ. REFERENCE NO. R-2915C  
SHEET NO. 24/210



2990  
2980  
2970  
2960  
2950  
2940  
2930  
2920  
2910  
2900  
2890  
2880

B-68  
258 + 53.00 R 2  
100.0000

RESIDUAL, Brown saprolite  
highly micaceous  
Orange-brown saprolite clayey  
Brown-gray saprolite highly micaceous  
WEATHERED ROCK (Gneiss)

slty f. sand w/ quartz frags.  
silt w/ little sand and quartz frags.  
f. sandy silt w/ little MnO & trace quartz frags.

2941.14  
2938.95  
2939.02  
0.006  
2936.48  
A:1  
A:1  
17  
12  
22  
32  
54  
22  
86  
105/0.8

258 + 50.00  
4

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

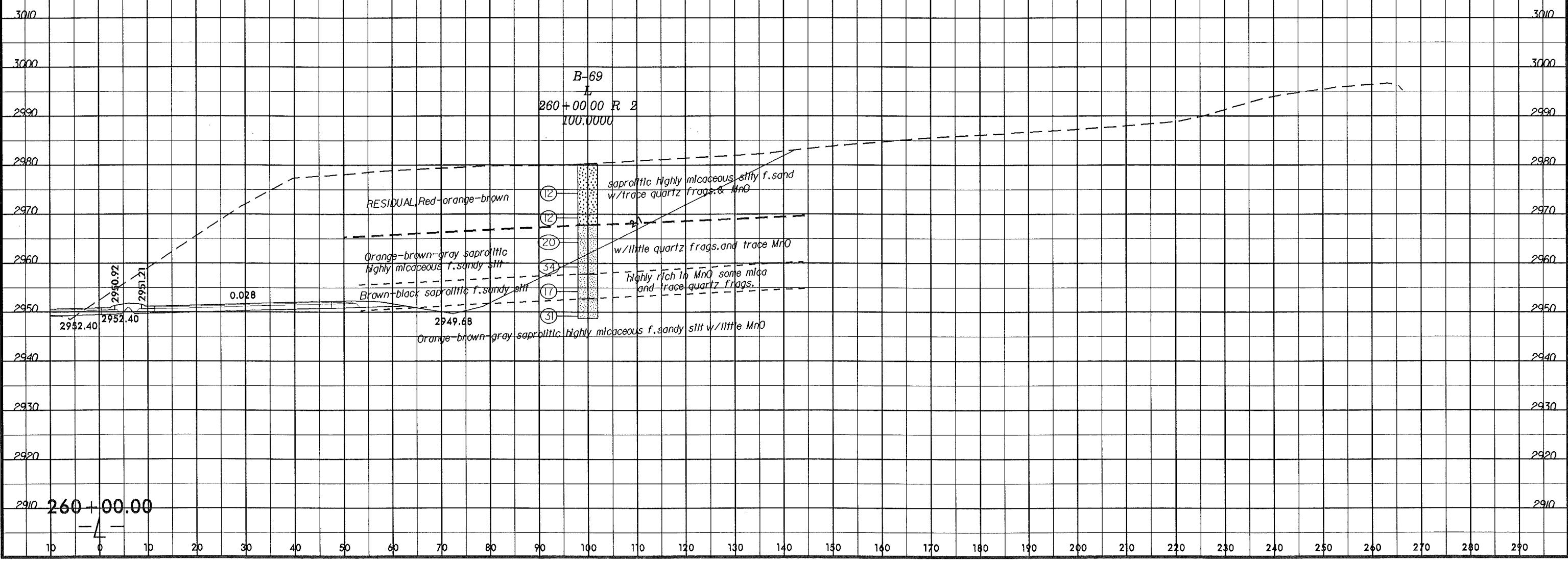
18-NOV-2013 14:32 C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dwg

0 5 10

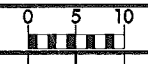
PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
25/210

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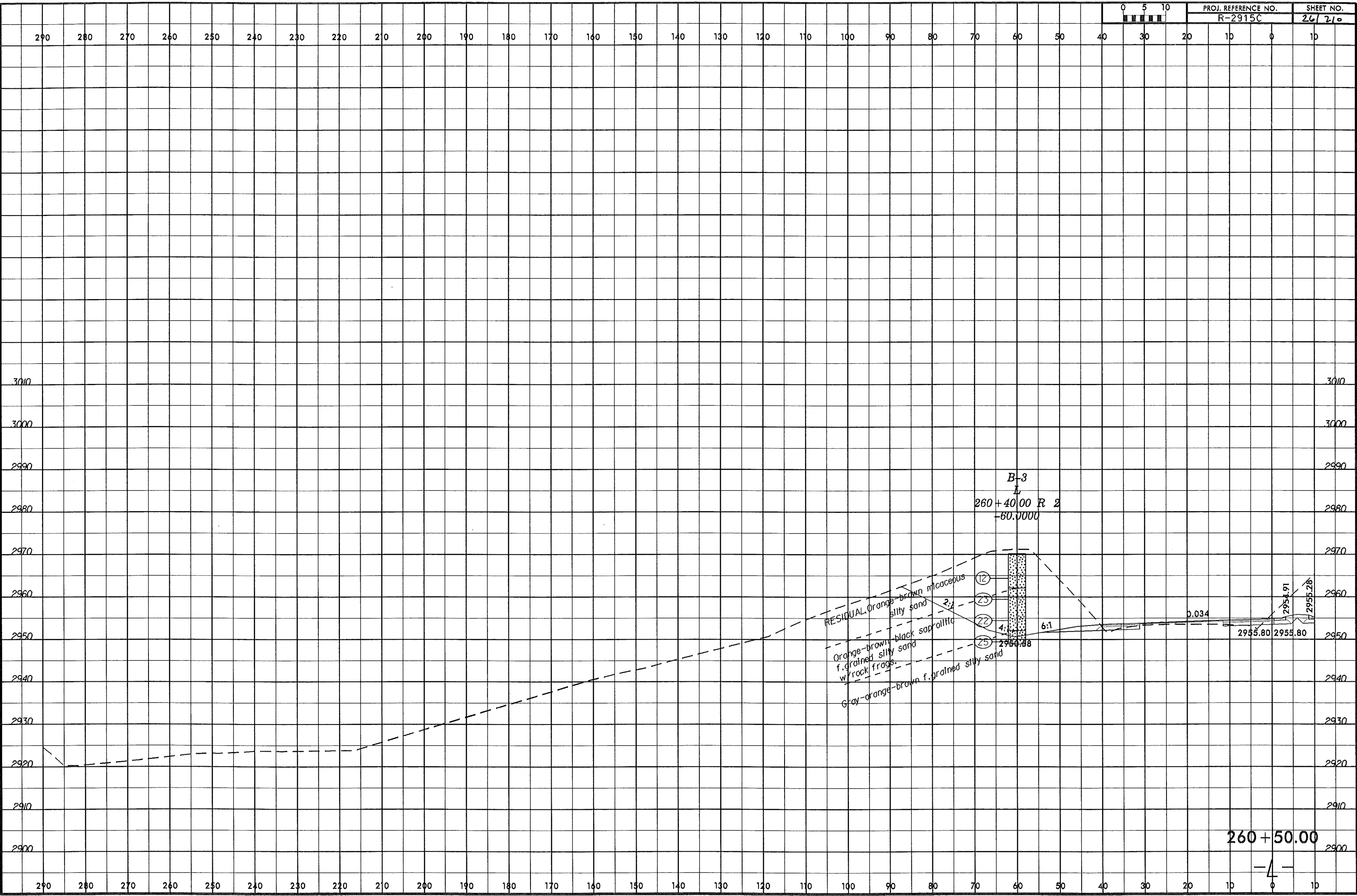


8/23/98  
13-NOV-2013 14:31  
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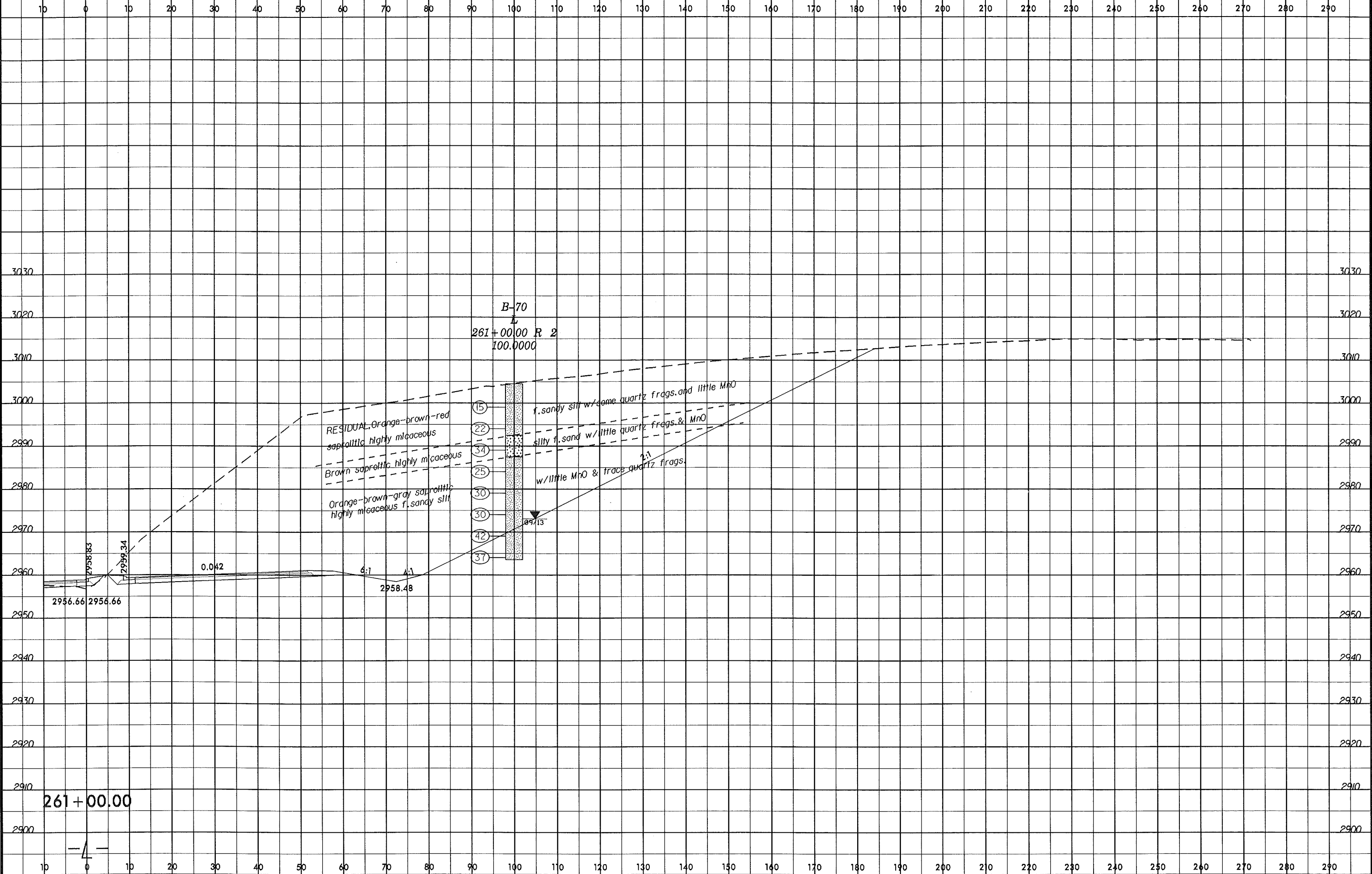


PROJ. REFERENCE NO.  
R-2915C

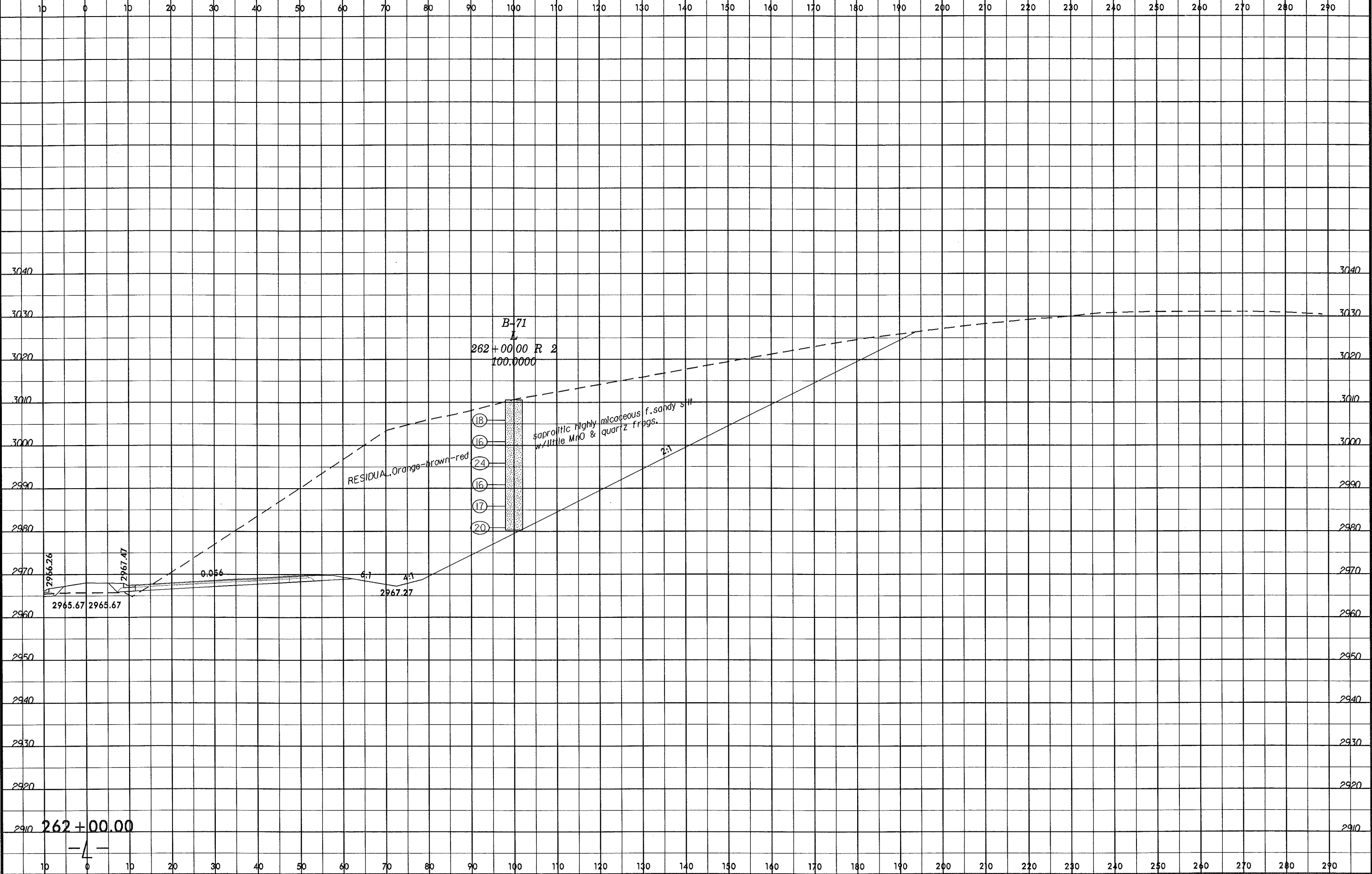
SHEET NO.  
26/210



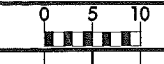
19-NOV-2013 14:54  
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Lumant AT GEA268093



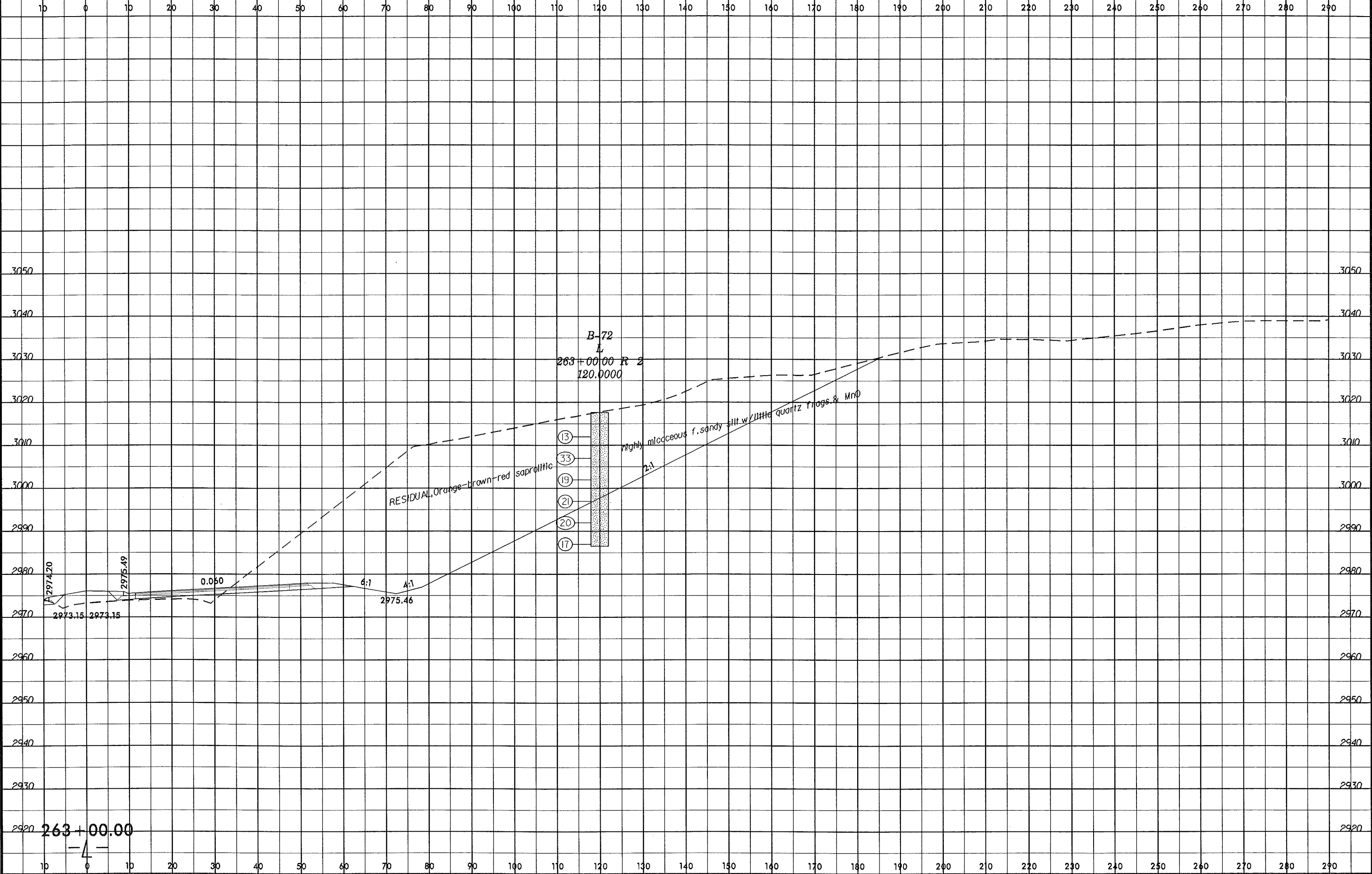
8/23/95  
I:\NOV-2003\14356\CAD\Projects\2915C\Road\Files FROM CHAD\2915C\Road\Geo\TECH\2915C\_Geo\_xpl.Lt.dgn  
Lamar AT 04268093



9-NOV-2013 14:37 C:\Projects\R-2915C\G99d Files FROM CHAD\2915C\G99d\Geo\ROWY\_Ashes\CADD\BODTECH\sc\2915C\_Geo\_xpl.L.R\dgn



PROJ. REFERENCE NO. R-2915C SHEET NO. 241 210



B-72  
263+00.00 R 2  
120.0000

- (13)
- (33)
- (19)
- (21)
- (20)
- (17)

RESIDUAL, Orange-brown-red saprotitic

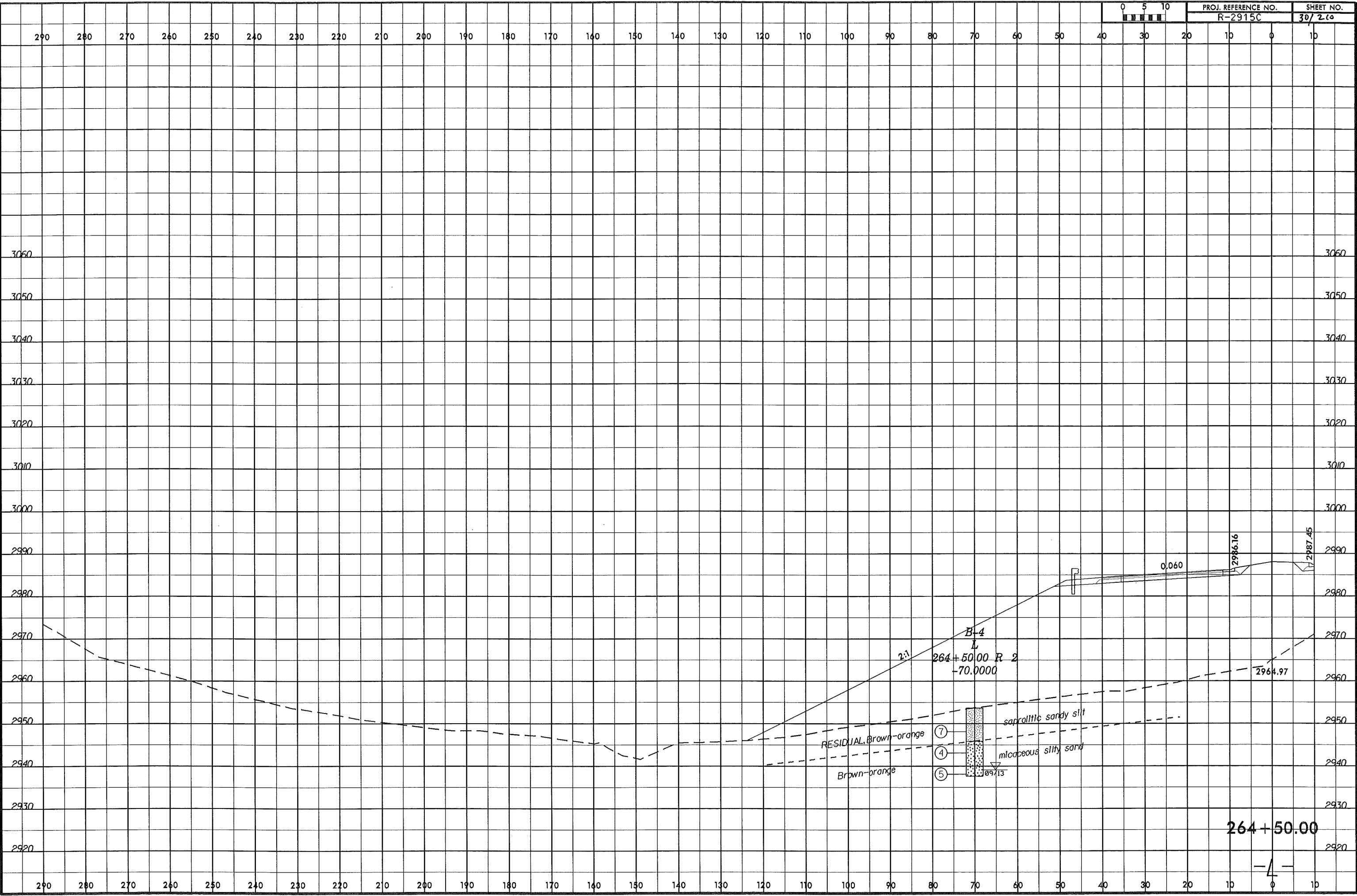
Highly micaceous f. sandy silt w/ little quartz frags. & MnO

2:1

2974.20  
2973.15 2973.15  
0.050  
2975.49  
4:1  
2975.46  
4:1

263+00.00

B:\23\99  
13-NOV-2013 14:35  
C:\Program Files\AutoCAD\Geoplot\Geoplot.dgn  
C:\Program Files\AutoCAD\Geoplot\Geoplot.dgn  
kmanr



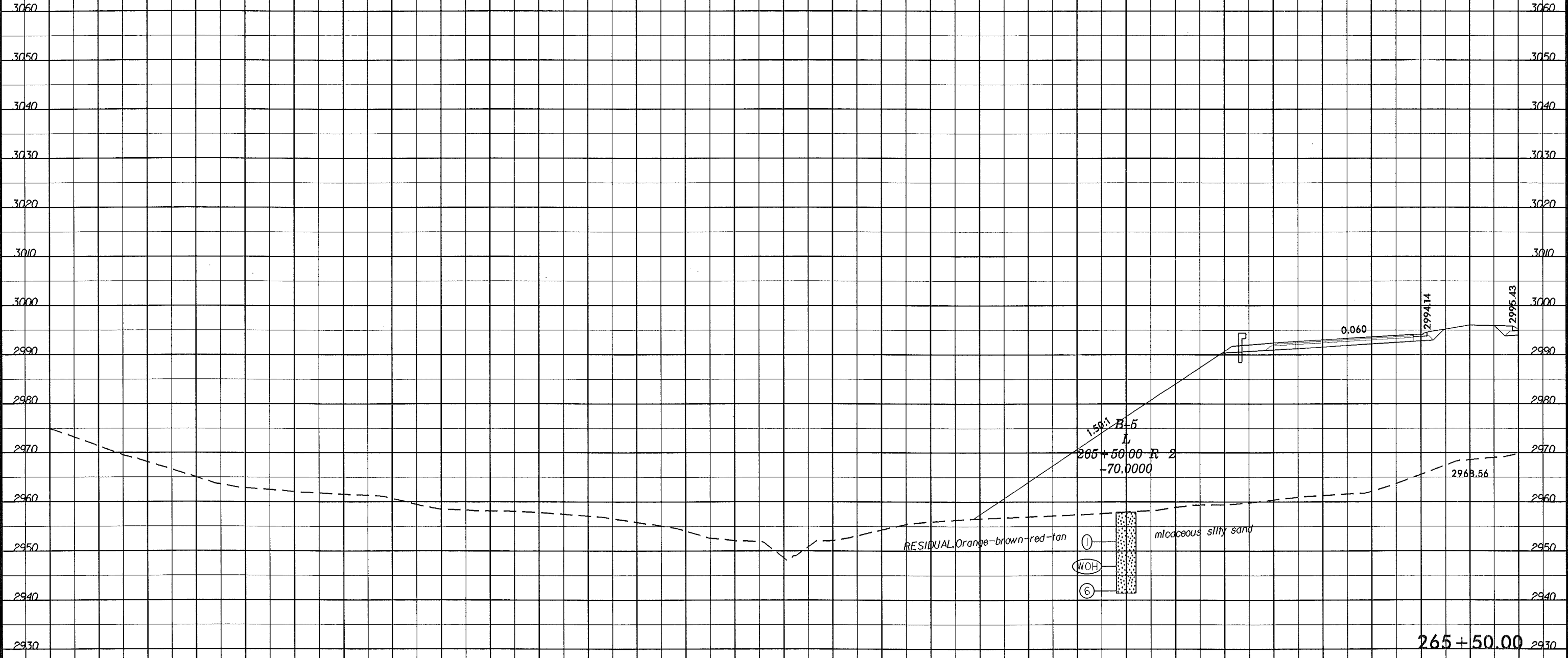
3-NOV-2013 14:37 C:\Projects\2915C\2915C.dgn Files FROM CHAD\2915C\GEO\RDWY\_Ashe\CADD\GEO\TECH\2915C\_Geo\_xpl1.Ltdgn

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
31/26

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

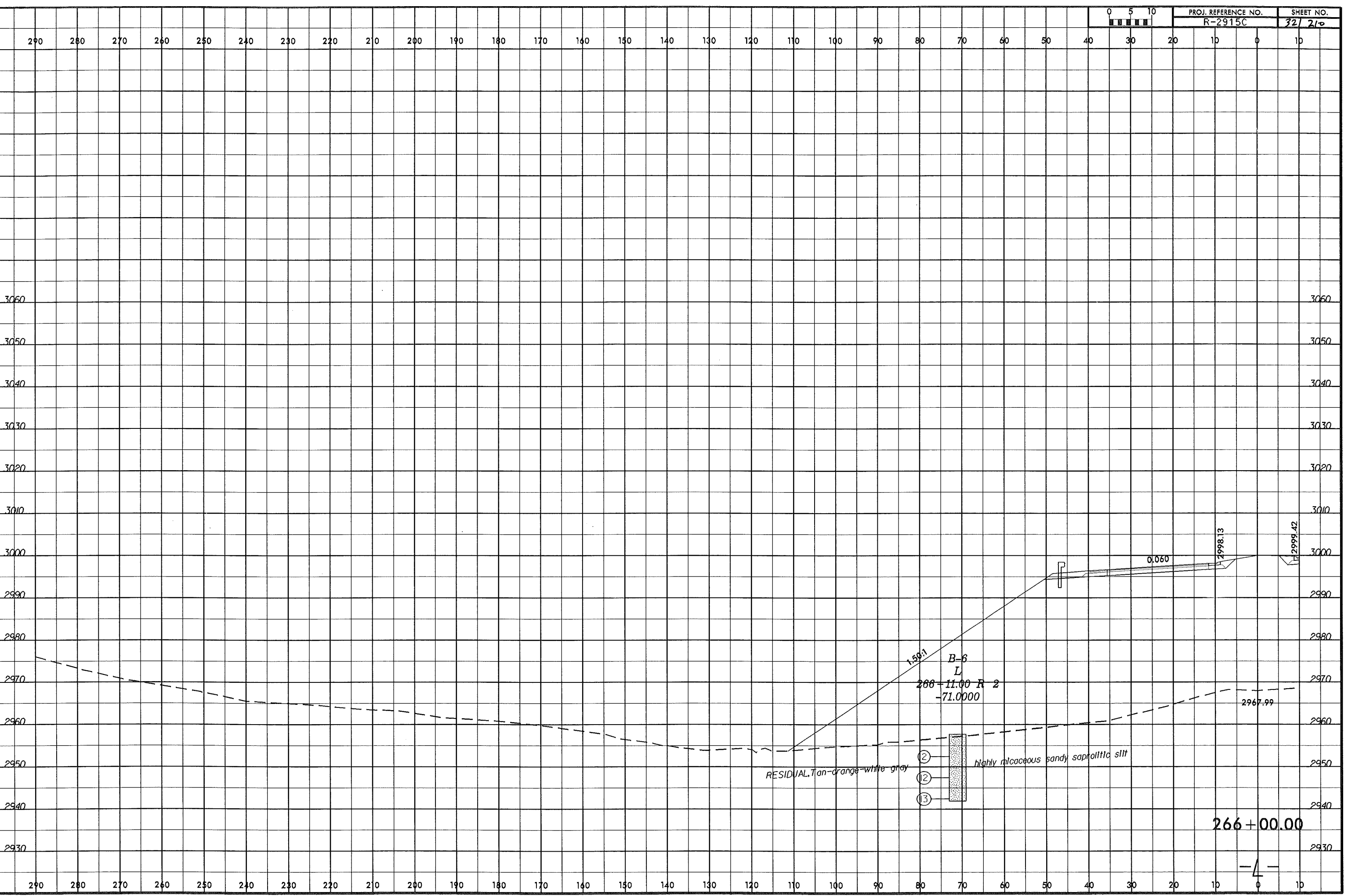


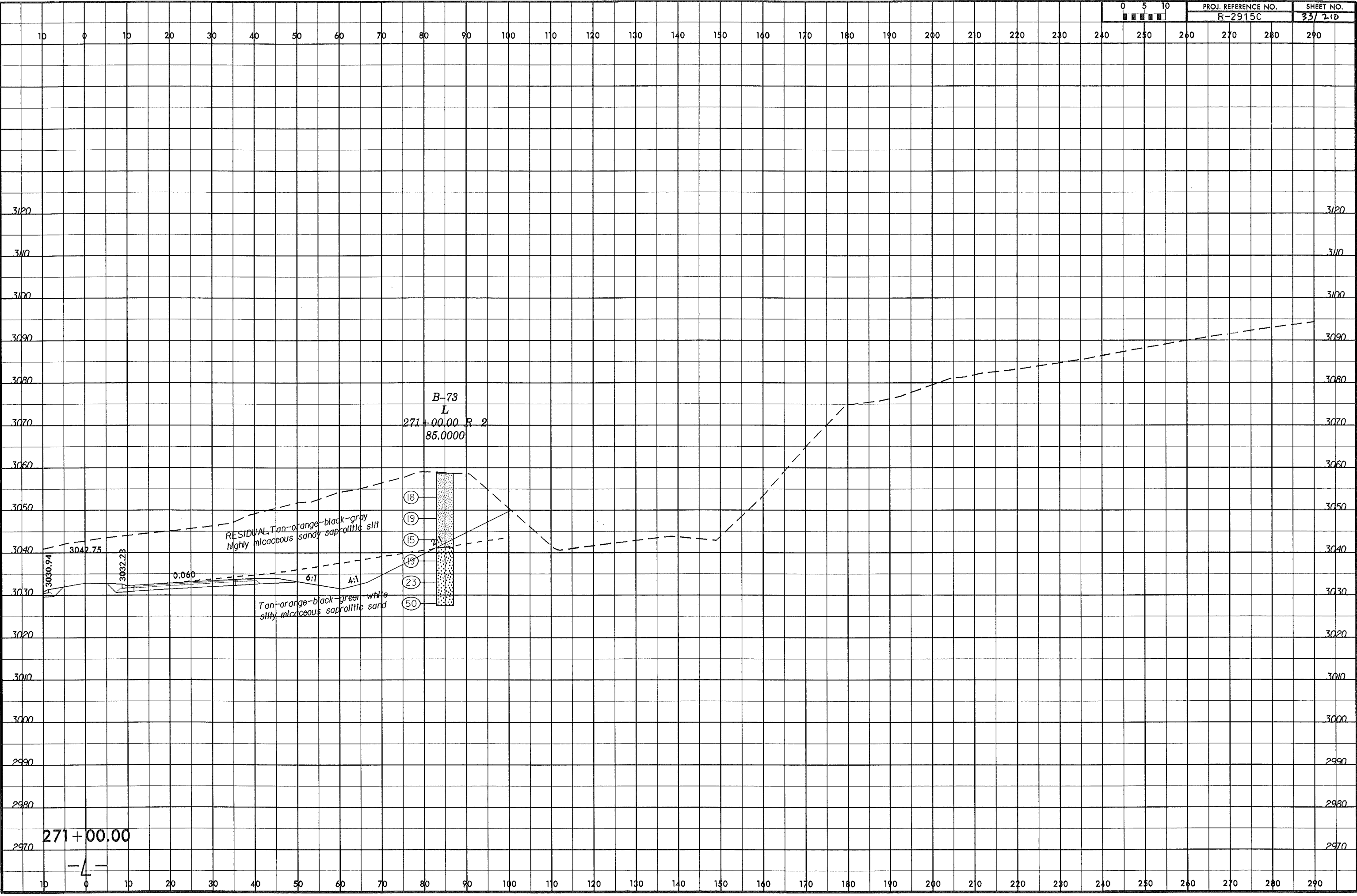
265+50.00

-4-

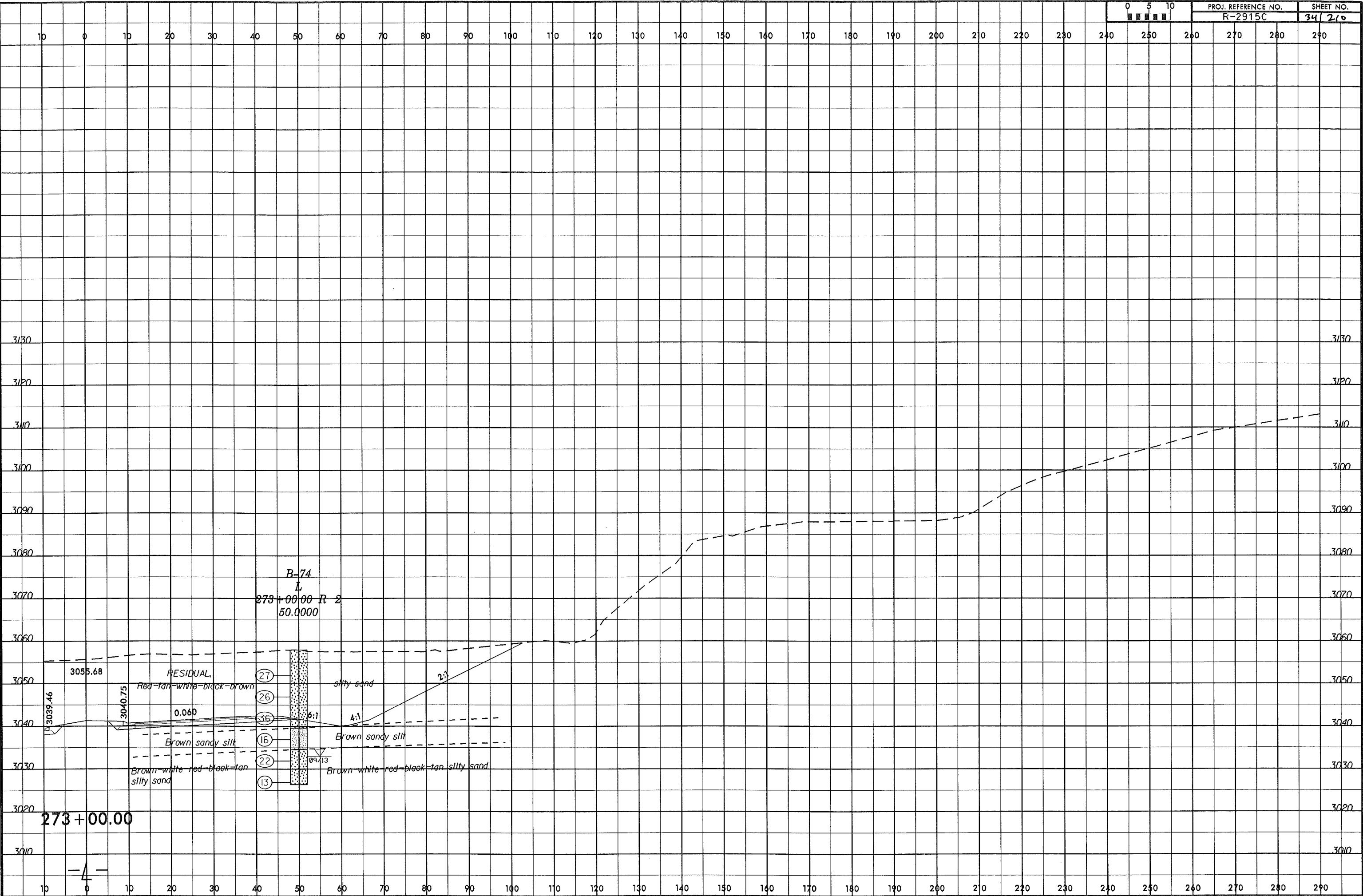


13-NOV-2013 14:39  
C:\p\proj\2013\11-29\15C\15C.dgn  
15-NOV-2013 14:39  
C:\p\proj\2013\11-29\15C\15C.dgn  
15-NOV-2013 14:39  
C:\p\proj\2013\11-29\15C\15C.dgn





8/23/99  
I:\NOV-2013\14142  
C:\Projects\2915C\Good Files FROM CHAD\2915C\Geo\ROWY\_Ashes\CADD\GEO\TECH\Xsec\2915C\_Geo\_xp1.L.Rt.dgn  
Lamin AT 04266093



B-74  
273+00.00 R 2  
50.0000

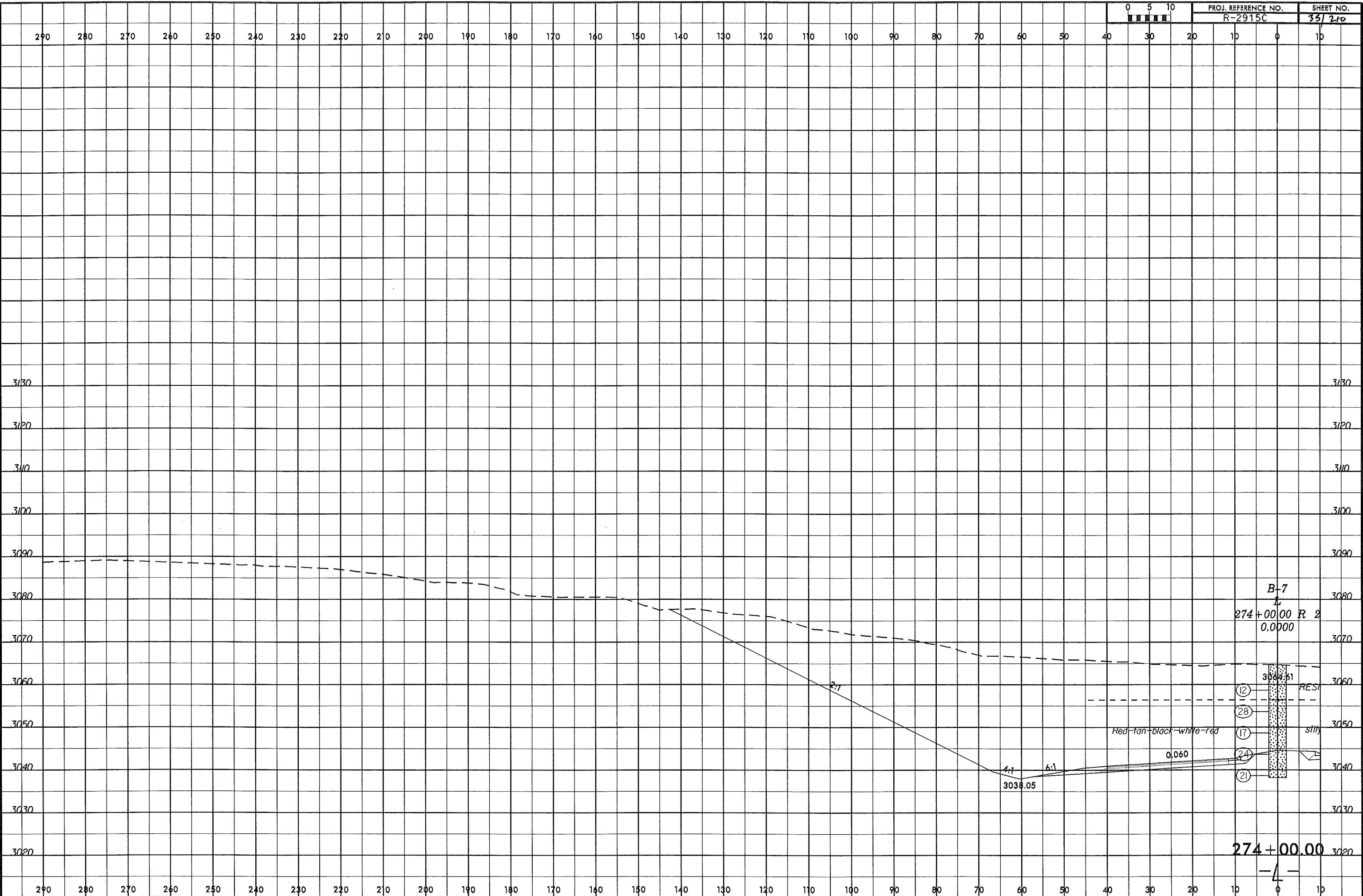
RESIDUAL  
Red-tan-white-black-brown  
0.060  
Brown sandy silt  
Brown white red-black-tan  
silty sand

(27)  
(26)  
(36)  
(16)  
(22)  
(13)  
silty sand  
Brown sandy silt  
Brown white red-black-tan  
silty sand

273+00.00

4

8/23/98  
I  
3-NOV-2013 14:44  
C:\Projects\B-2915C\Good Files FROM CHAD\B-2915C\Geo\RDWY\_Ash\CADD\QEDTECH\B-2915C\_Geo\B-2915C.dgn  
kenneth AT B-2915C

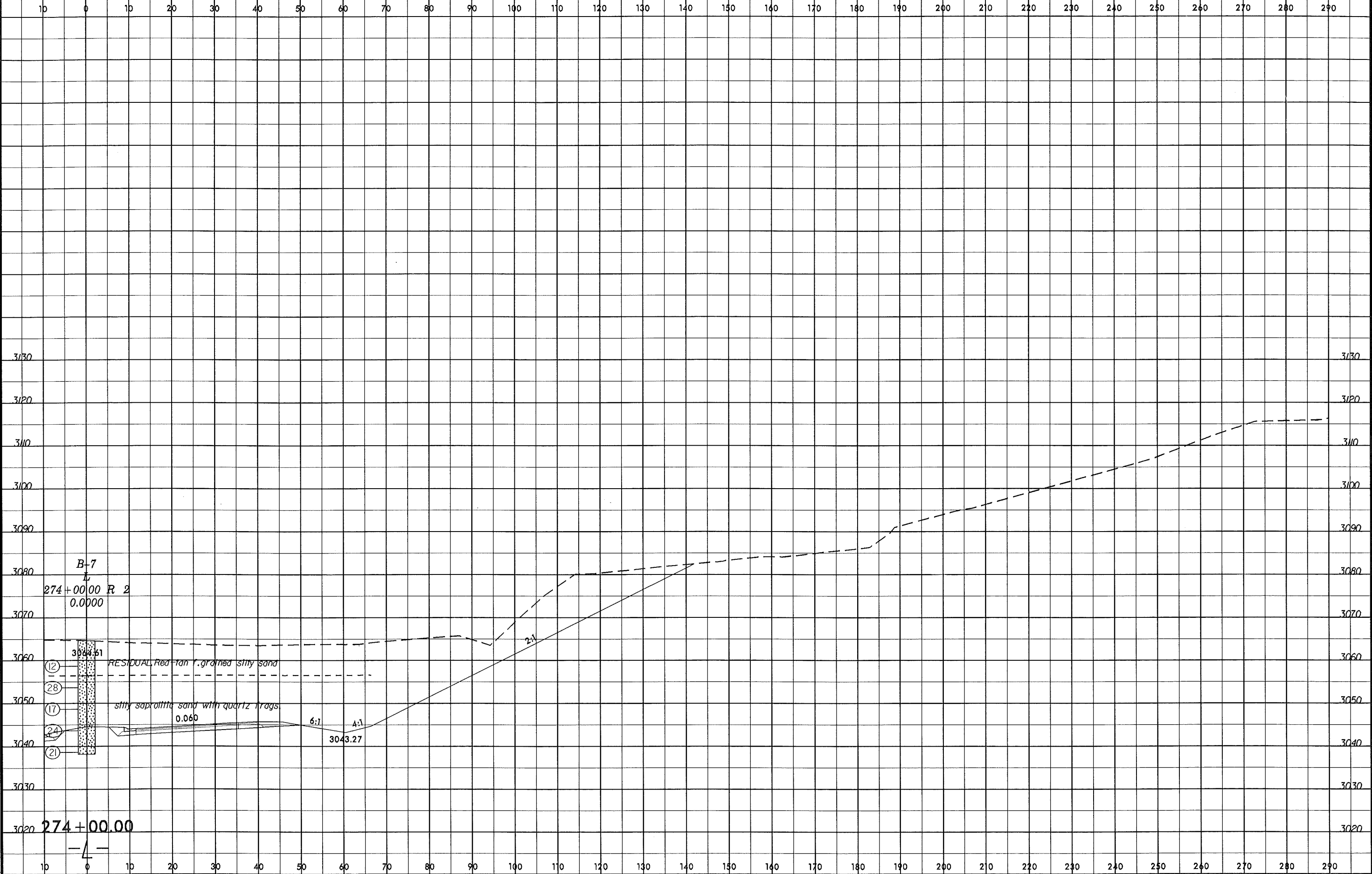


8/23/99  
I:\NOV-2003\14144  
C:\Programs\AutoCAD\Projects\2915C\Good Files FROM CHAD\2915C\Geo\RDWY\_Ashes\CADD\OEOTECH\2915C\_Geo\_xp1.LL.Rt.dgn  
kumar

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
36/210



3130  
3120  
3110  
3100  
3090  
3080  
3070  
3060  
3050  
3040  
3030  
3020

274+00.00 R. 2  
0.0000

B-7  
0.060

RESIDUAL Red-tan f. grained silty sand

silty saprolitic sand with quartz frags.  
0.060

6:1  
4:1  
2:1

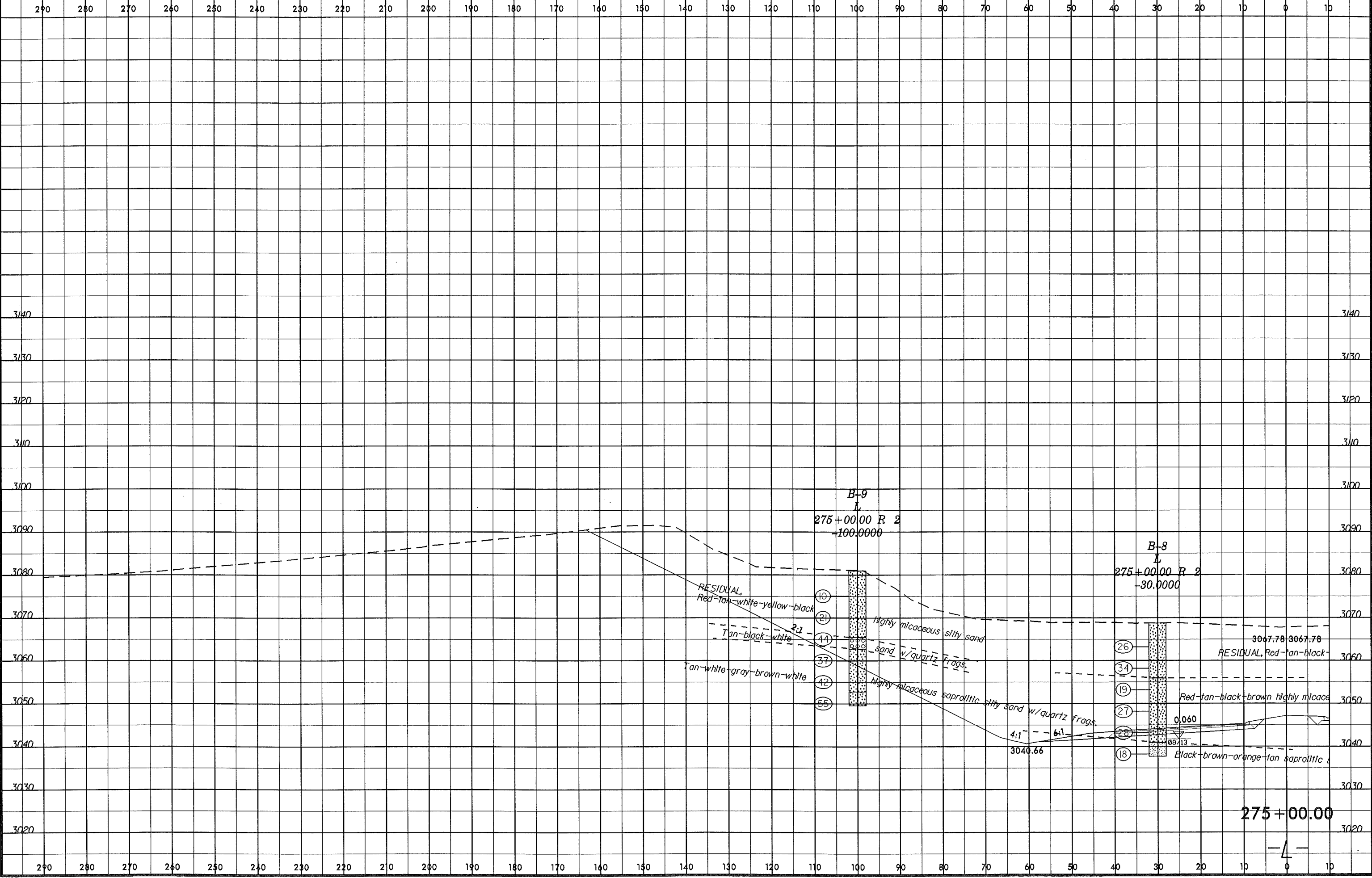
3043.27

3040  
3050  
3060  
3070  
3080  
3090  
3100  
3110  
3120  
3130

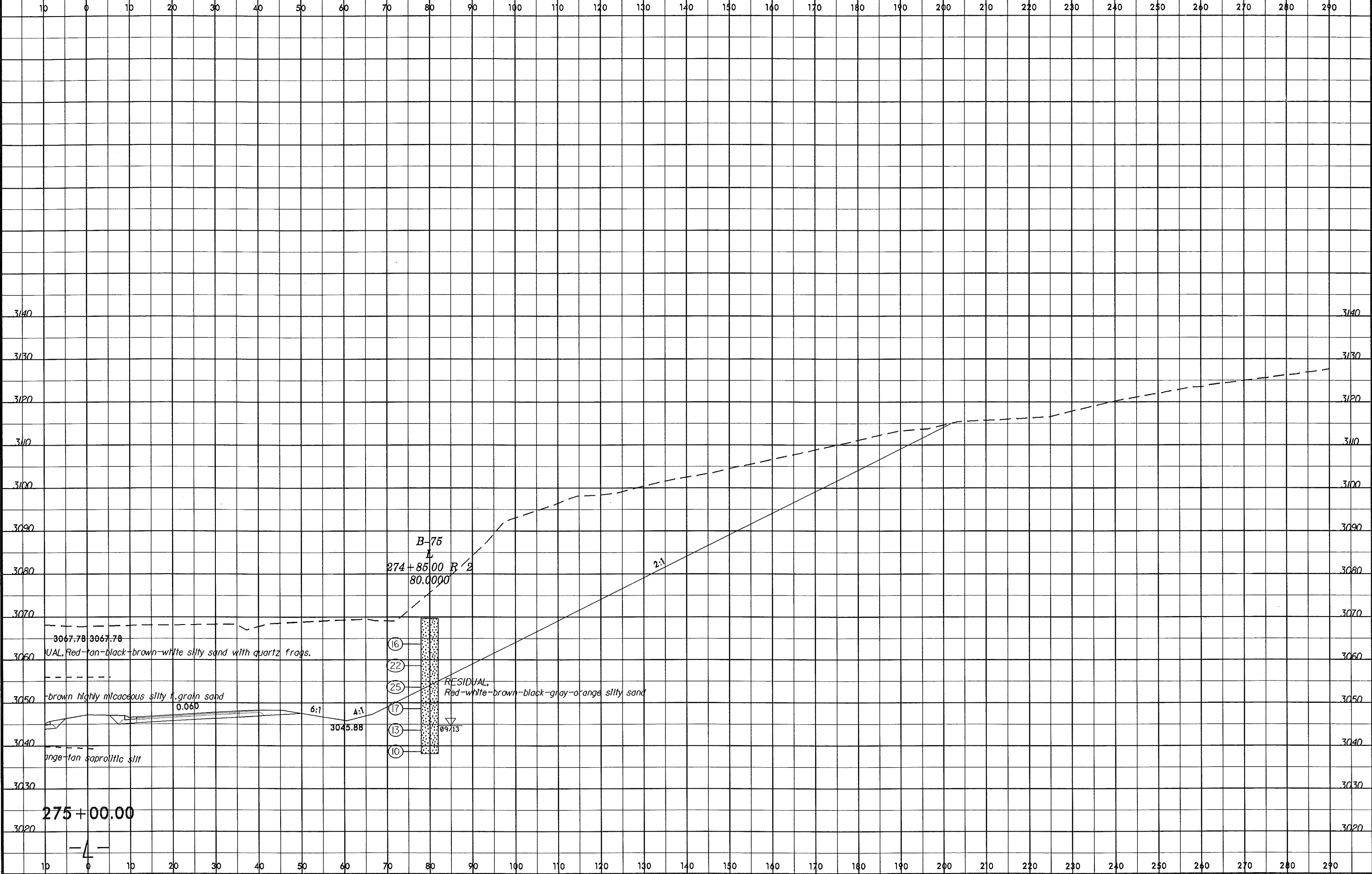
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

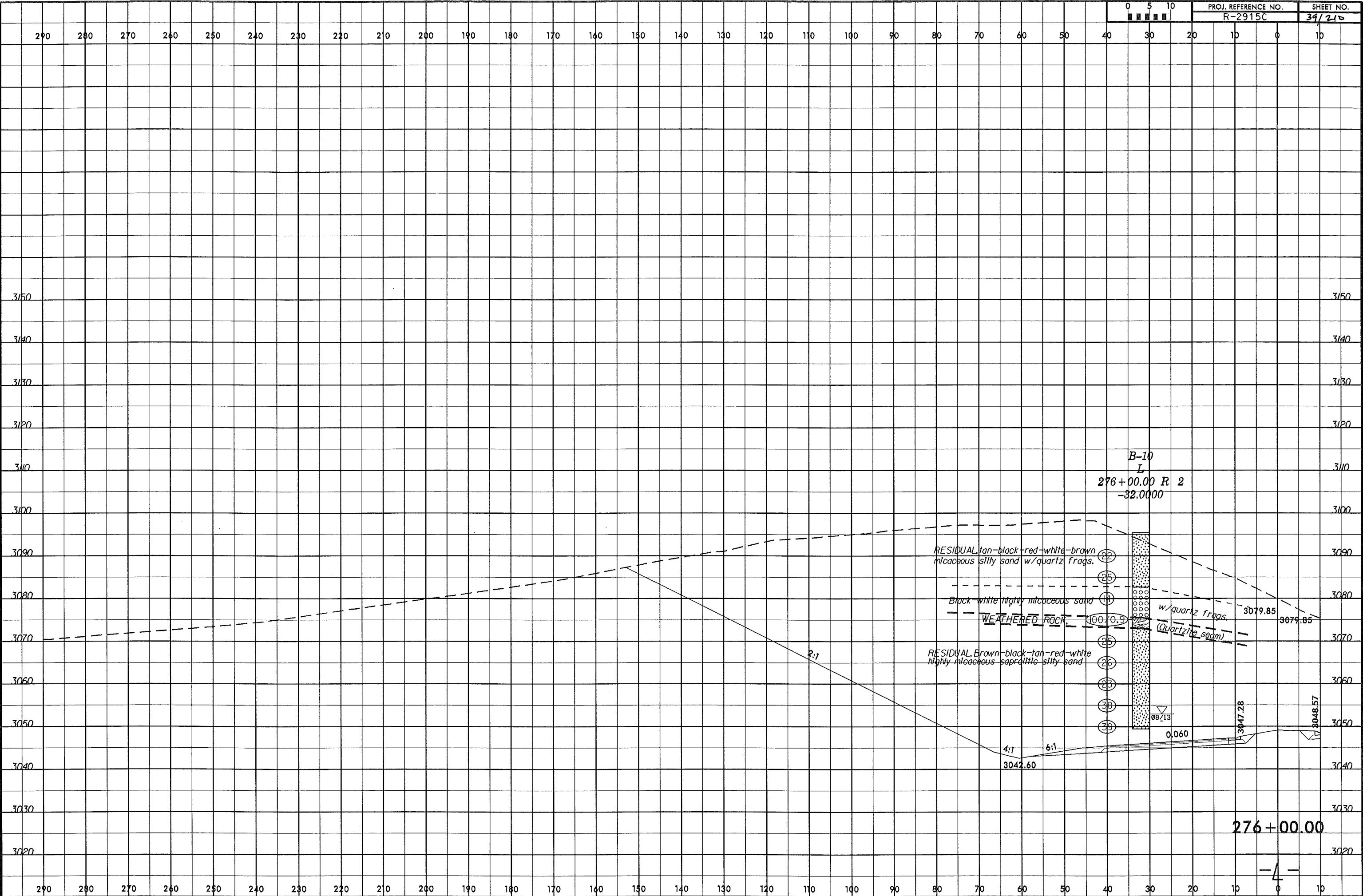
8/23/99  
13-NOV-2013 14:47  
C:\p\proj\2915C\Good Files FROM CHAD\2915C\BEO\RDW\Ashe\CADD\DEOTECH\2915C\_Geo\_xp111.Ltdgn  
ImanR A BFA288043



8/23/98  
19-NOV-2013 14:45  
C:\Programs\Geo\Files FROM CHAD\2915C\Geod Files FROM CHAD\2915C\Geo\ROWY\_Ashes\CADD\GEO\TECH\asc\2915C\_Geo\sp1.L\_R.dgn  
Bmarr



8/23/99  
13-NOV-2013 14:57  
C:\Projects\13-2915C\Good Files FROM CHAD\13-2915C\GEO\RDWY\_Ashes\CADD\GEO\TECH\XSEC\13-2915C\_Geo\_xpl.LL.dgn  
Lamar AT 06A288053



RESIDUAL, tan-black-red-white-brown  
micaceous silty sand w/ quartz frags.  
Black-white highly micaceous sand  
WEATHERED ROCK  
RESIDUAL, Brown-black-tan-red-white  
highly micaceous saprolitic silty sand

B-10  
L  
276+00.00 R 2  
-32.0000

w/ quartz frags.  
(Quartzite seam)  
3079.85  
3079.85

2:1

4:1

6:1

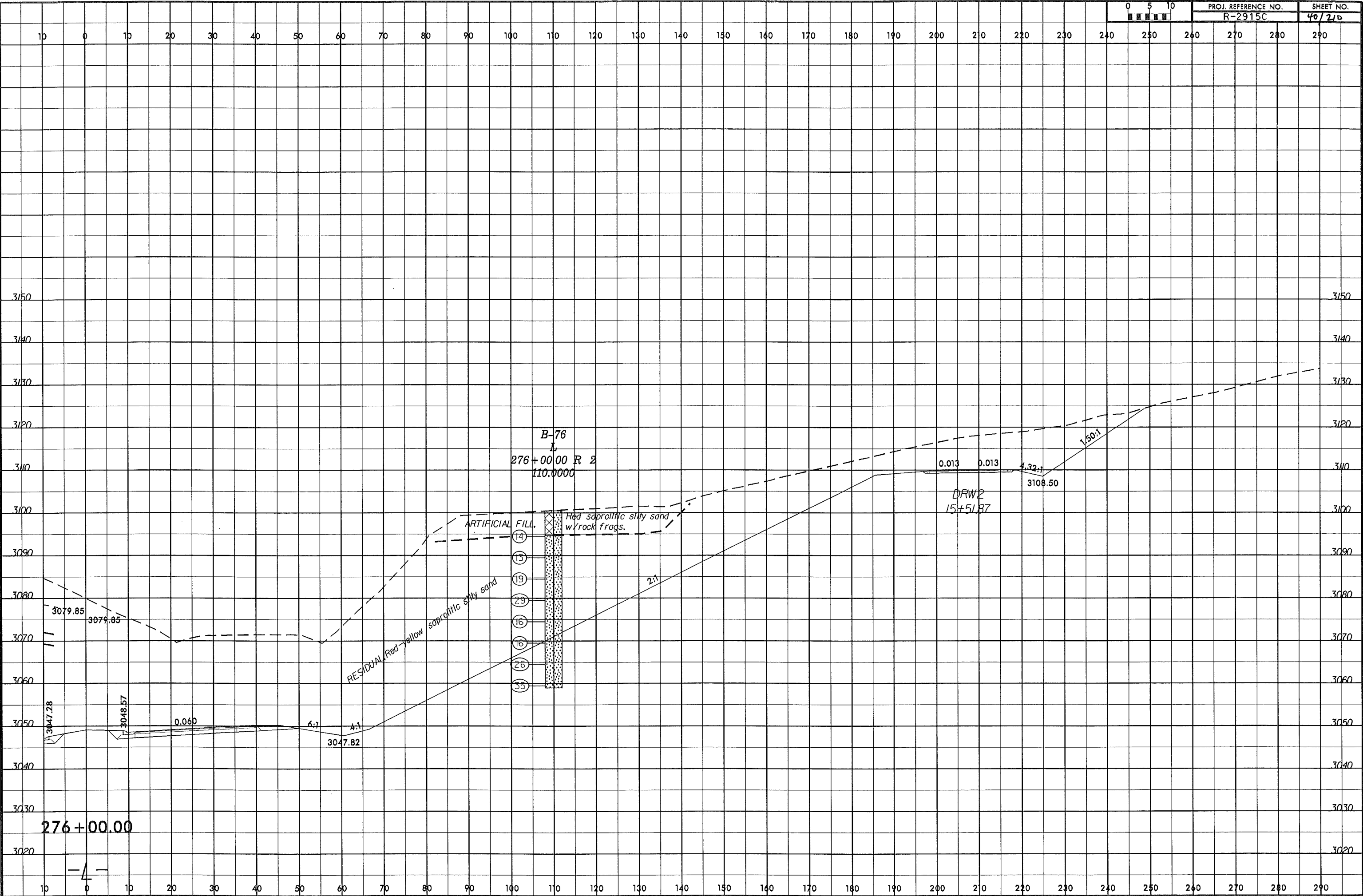
08/13'

0.060

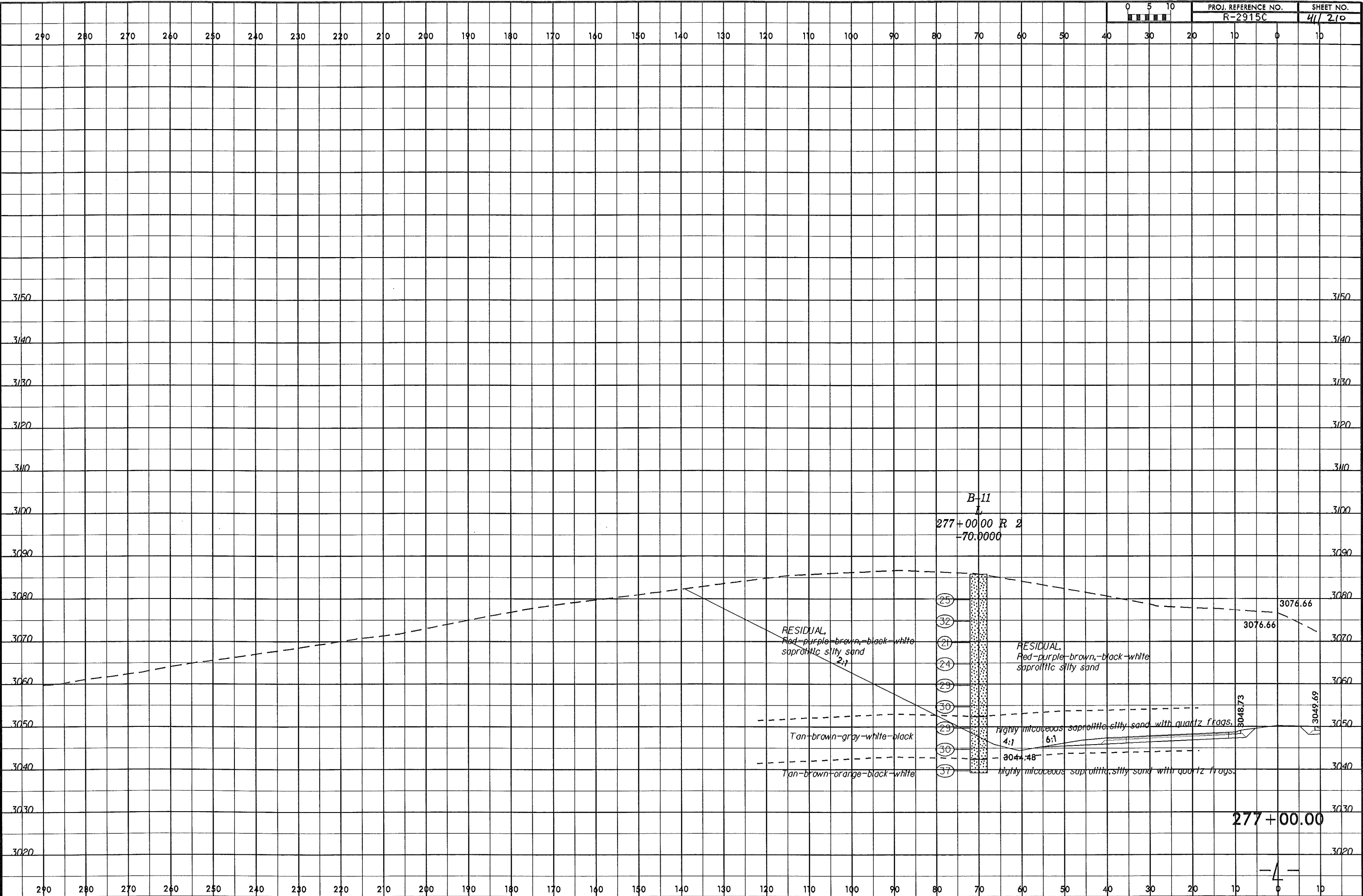
276+00.00



8/23/99  
9-NOV-2013 14:46  
C:\Proje\2915C\Gged Files FROM CHAD\2915C\GEO\RDWY\_Ashe\CADD\GEO\TECH\ASCR2915C\_Geo\_xpl.L.R.dgn  
Laminar AT GEA266093

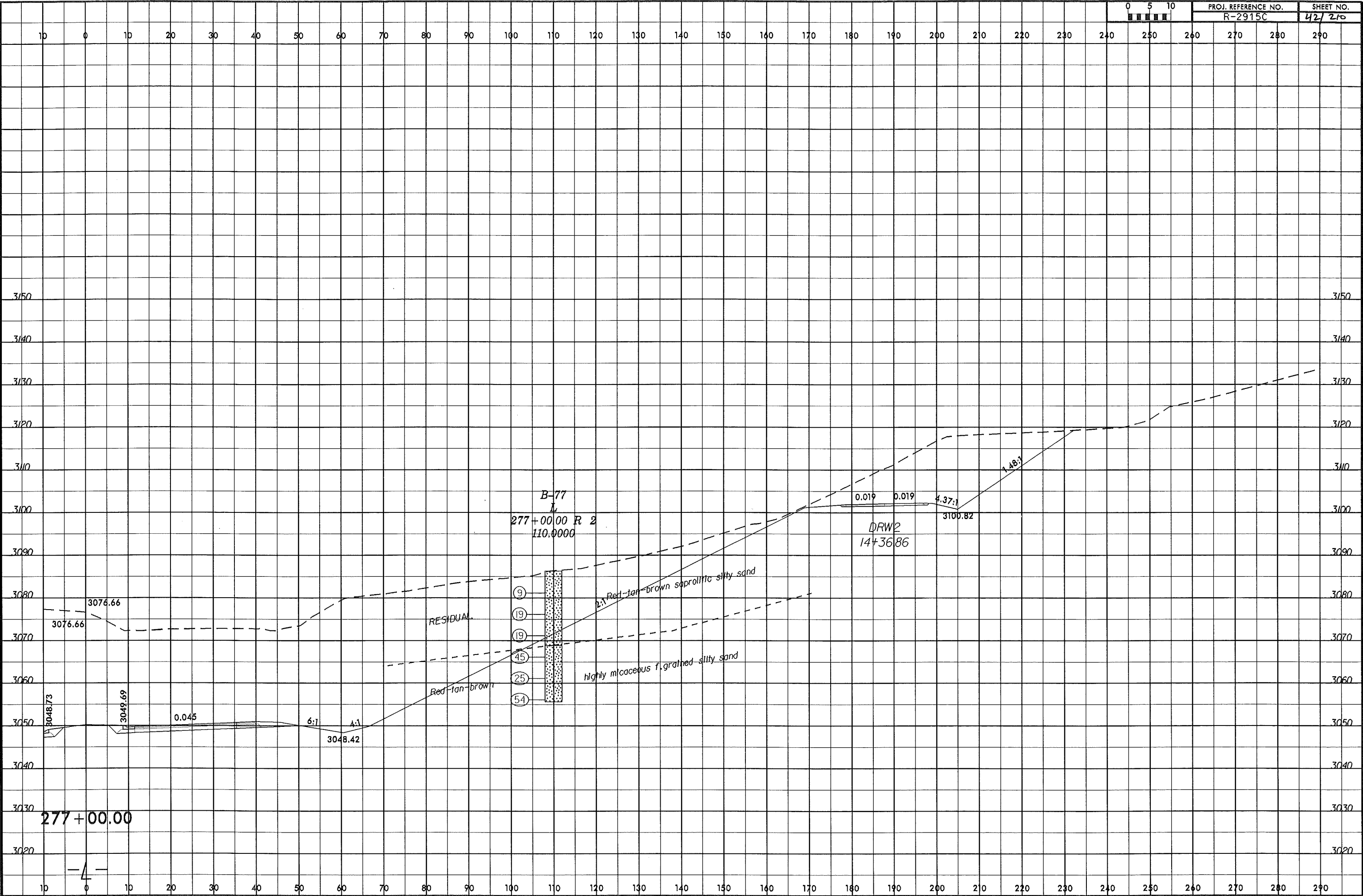


14-NOV-2013 09:30 C:\Programs\AutoCAD\AutoCAD LT 2013\Drawings\14-2915C\Good Files FROM CHAD\2915C\_GEO.RDW\Asha\CADD\GEO\TECH\XAC\R2915C\_Geo\_xpl.LLT.dgn

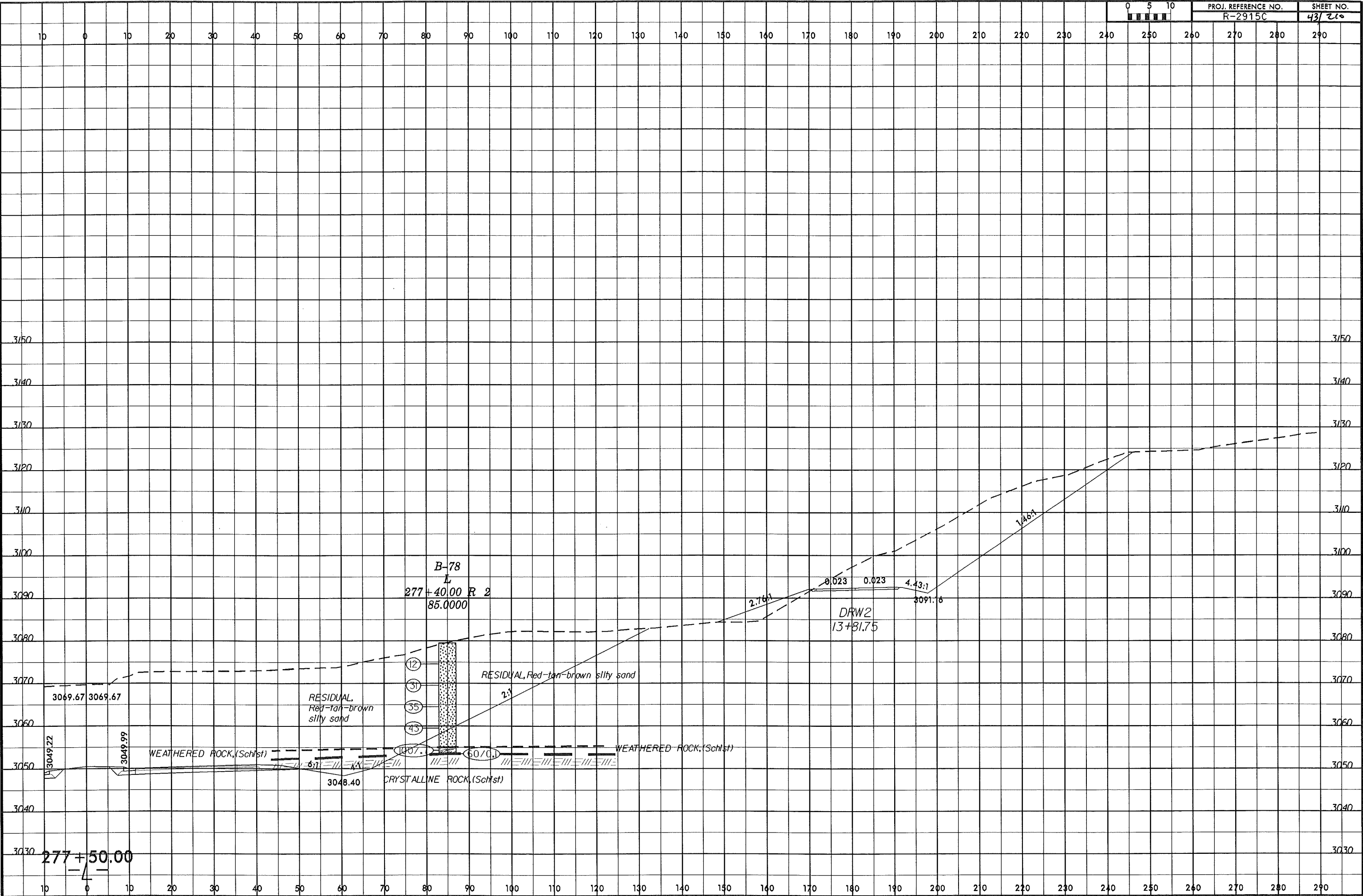


277+00.00

8/23/99  
19-NOV-2003 14:49  
C:\P\Projects\19-2915C\Gged Files FROM CHAD\2915C\_GED\_RDWY\_Ashie\CADD\GEOTECH\2915C\_Geo\_xp1.L\_Rt.dgn  
Laminar AT GE2868213



8/23/99  
9-NOV-2013 14:50  
C:\Proje\cts\2915C\Gisod Files FROM CHAD\2915C\GEO\ROWY\_Ashen\CADD\GEO\TECH\XSC\2915C\_Geo\_xpl.Lt.dgn  
Laminar AT GEA266943



8/23/99

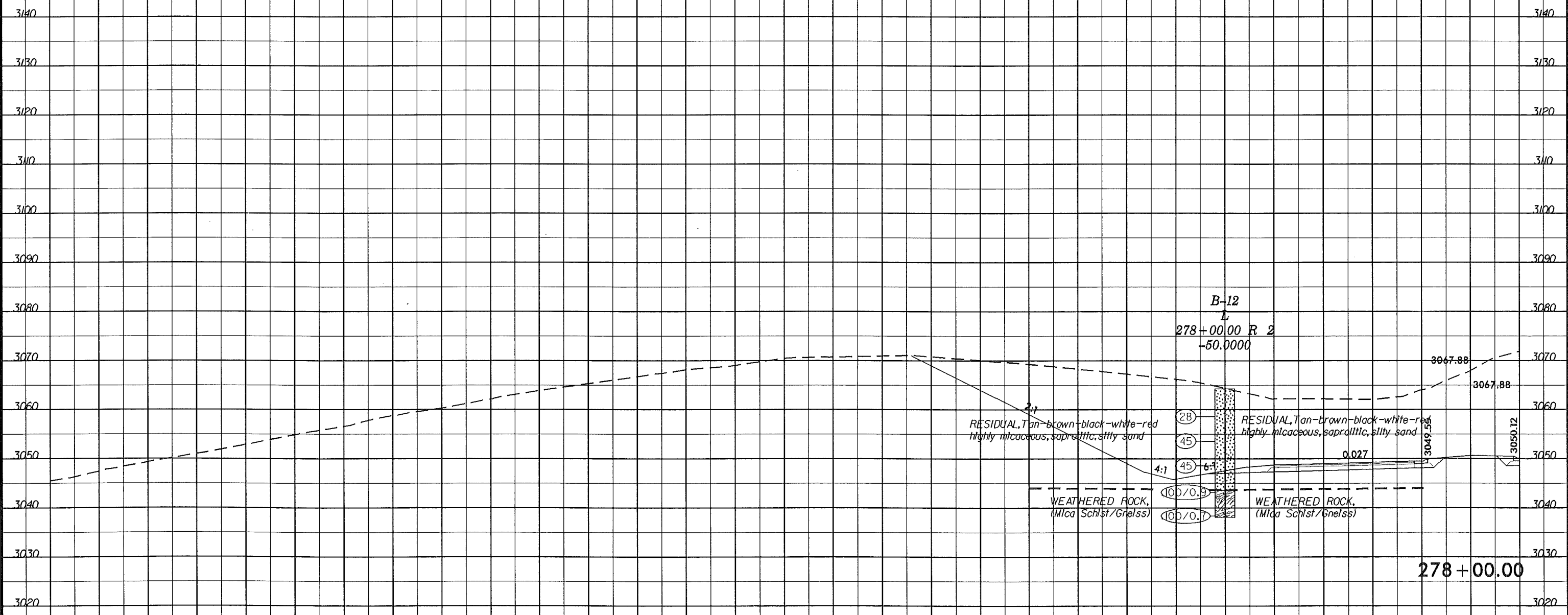
14-NOV-2003 09:32  
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kumar AT GEA268093

0 5 10  
[Scale bar]

PROJ. REFERENCE NO.  
R-2915C

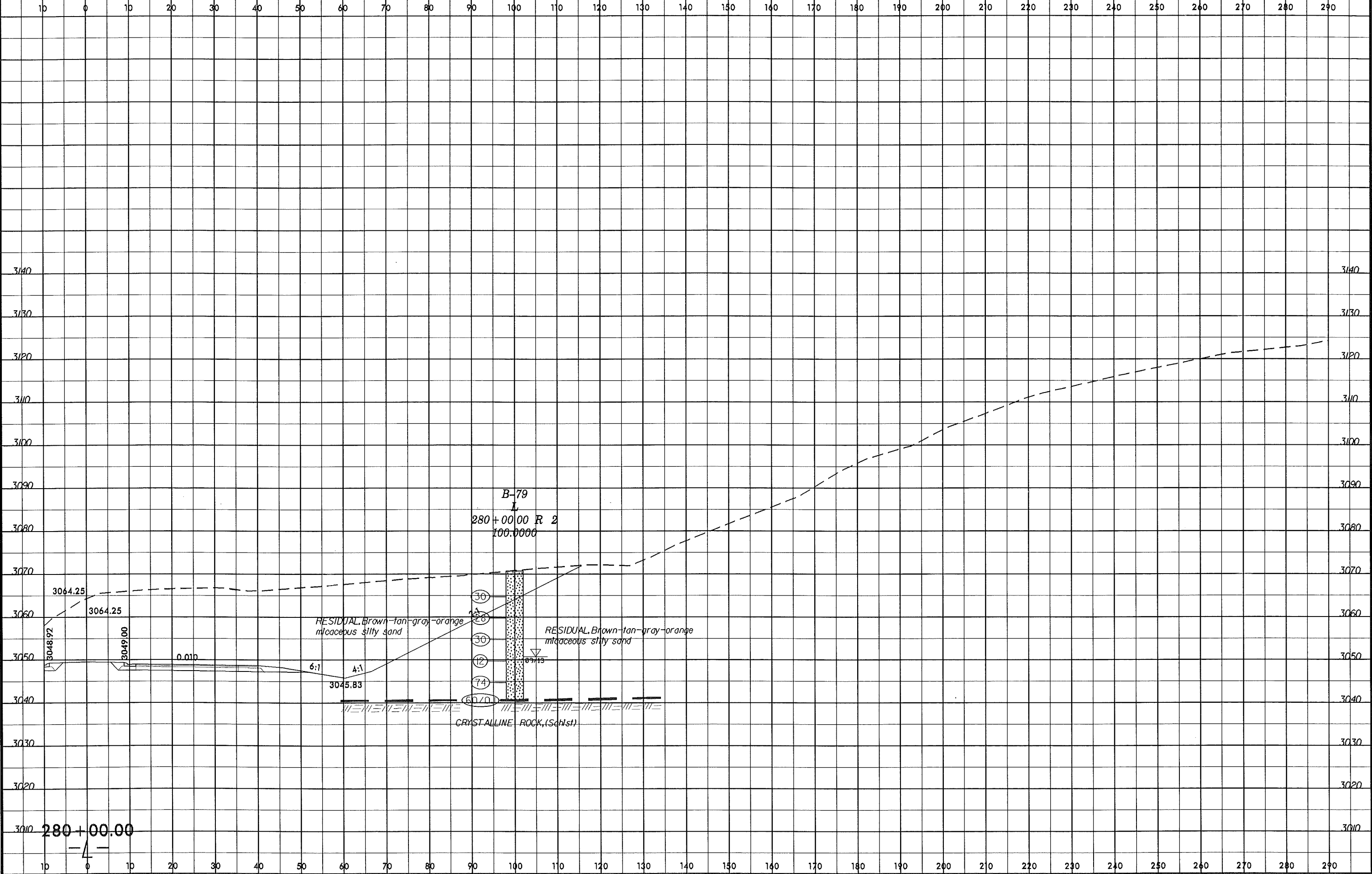
SHEET NO.  
44/210

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

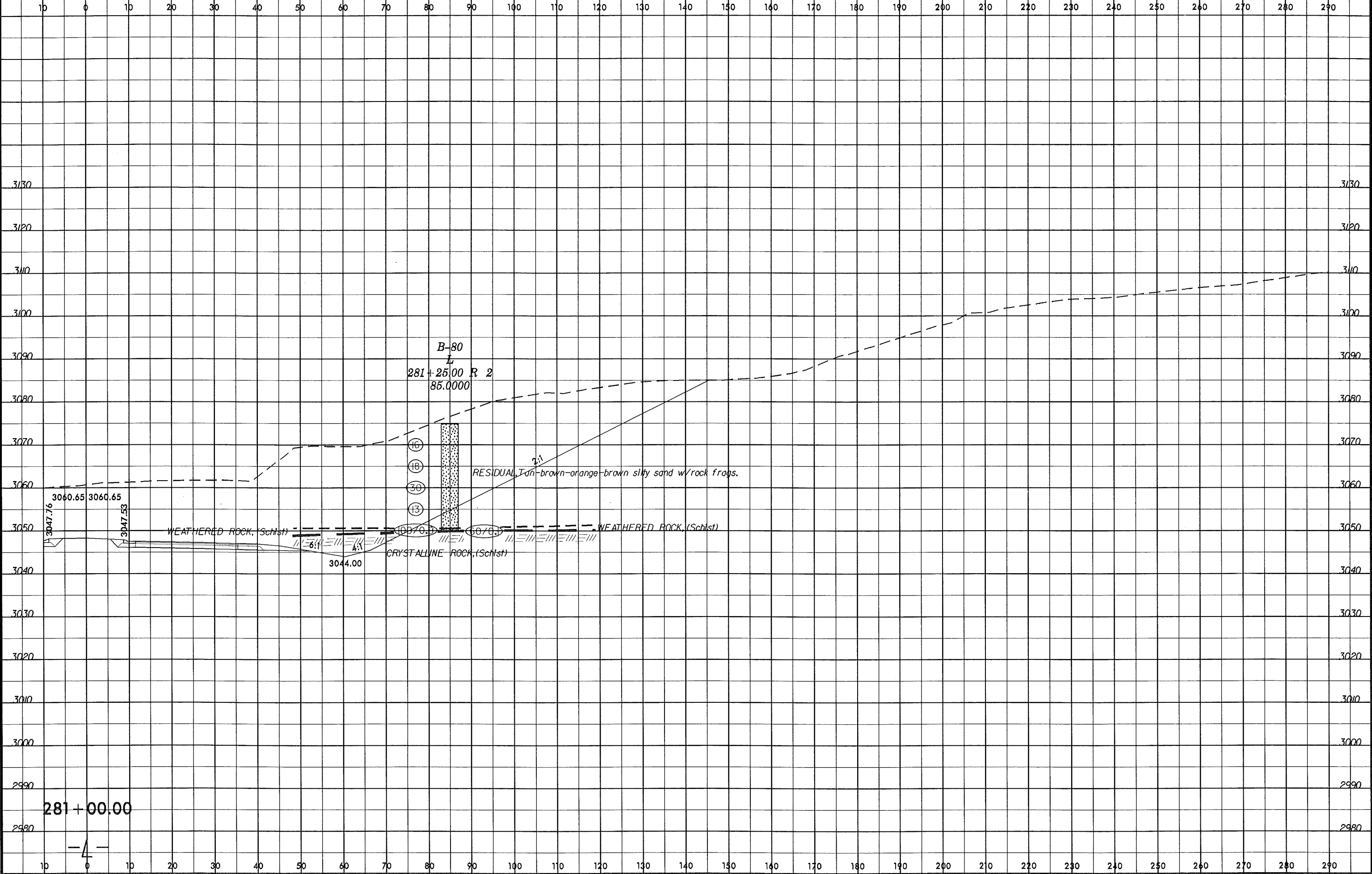


290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

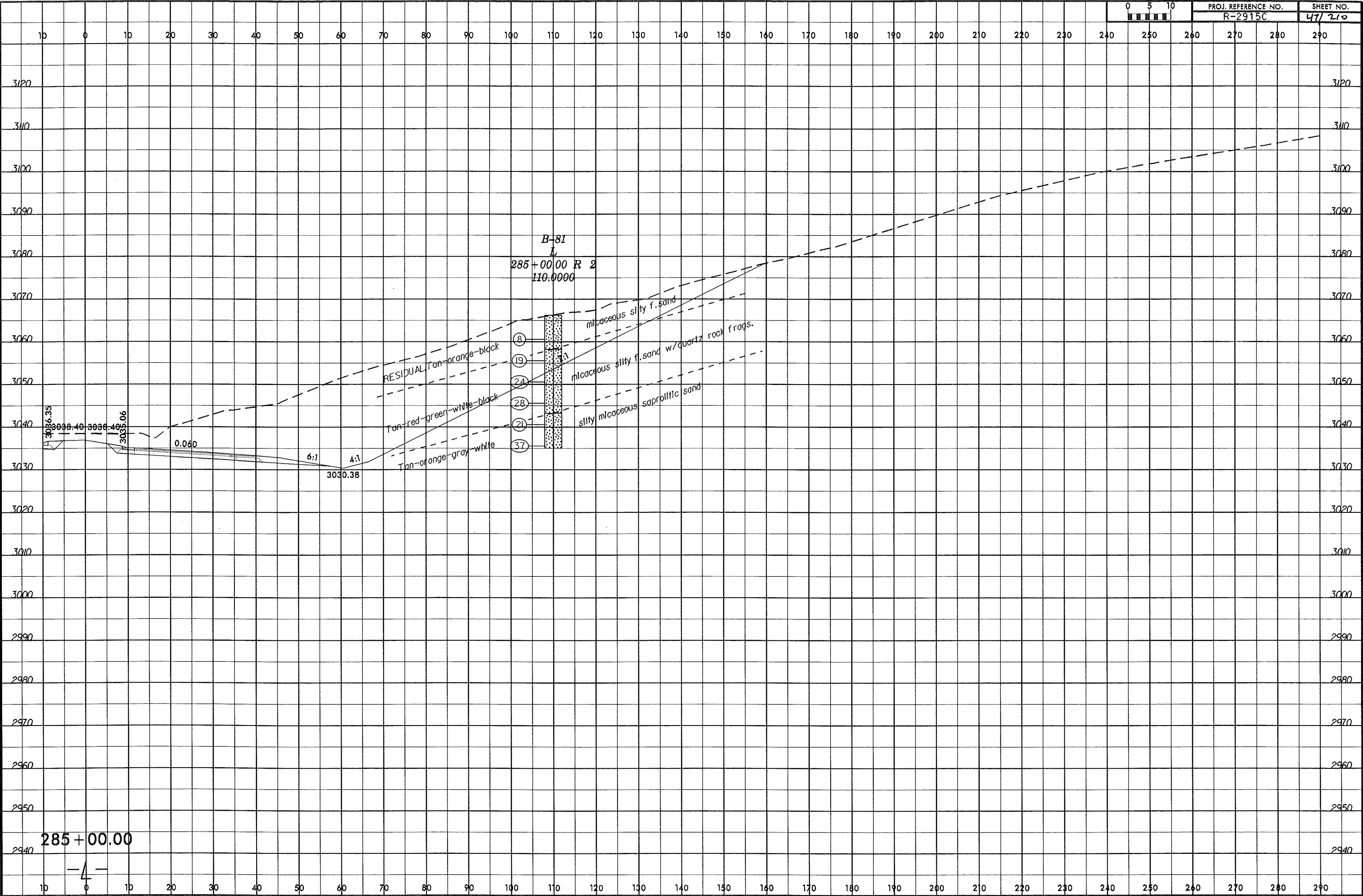
8/23/99  
18-NOV-2013 14:52  
C:\Projects\18-2915C\Good Files FROM CHAD\18-2915C\_GEO\ROADWAY\_Ashes\CADD\GEO\TECH\XSEC\18-2915C\_GEO.XP.L1.L1.R1.dgn  
Laminar AT GCA266093



8/23/99  
9-NOV-2013 14:53  
C:\Projects\2915C\Good Files FROM CHAD\2915C\GEO\RDWY\_Ashes\CADD\GEO\TECH\sc\2915C\_Geo\_exp1.L.R\dgn  
lmann AT 62266093

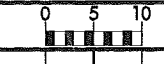


19-NOV-2013 14:56 C:\Projects\2915C\Good Files FROM CHAD\2915C\GEO\RDWY\_Ashe\CADD\GEO\TECH\2915C\_Geo\xp1.L\_R.dgn



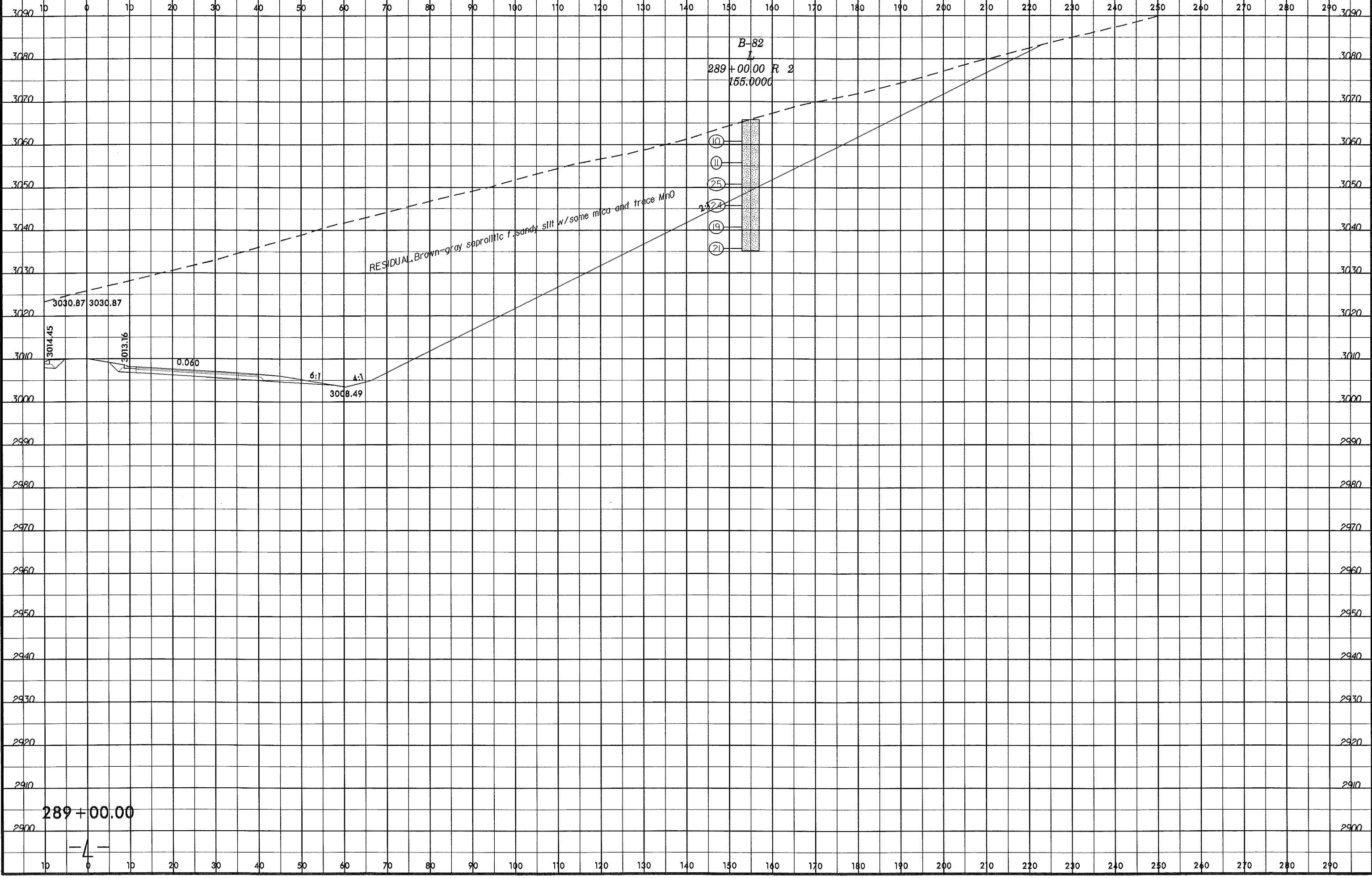


8/23/99



PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
48/210

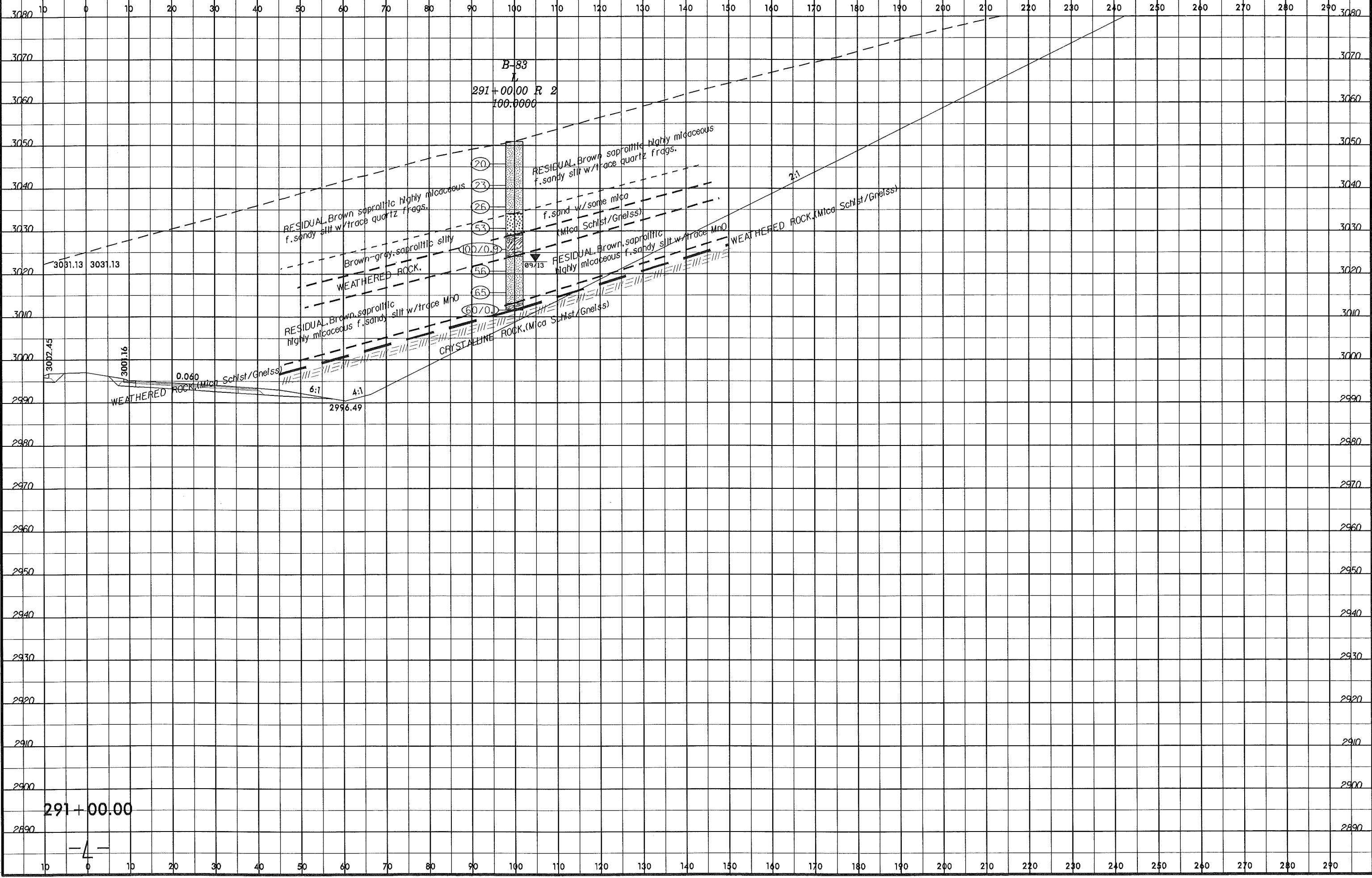


8-NOV-2013 14:59  
 C:\Projects\2915C\Geod Files FROM CHAD\2915C\_GEO\_ROWY\_Ashw\CADD\GEO\TECH\XSC\2915C\_GEO.XPL.L.R.dgn  
 User: mmerin AT GE266933

8/23/99



PROJ. REFERENCE NO. R-2915C SHEET NO. 49/210

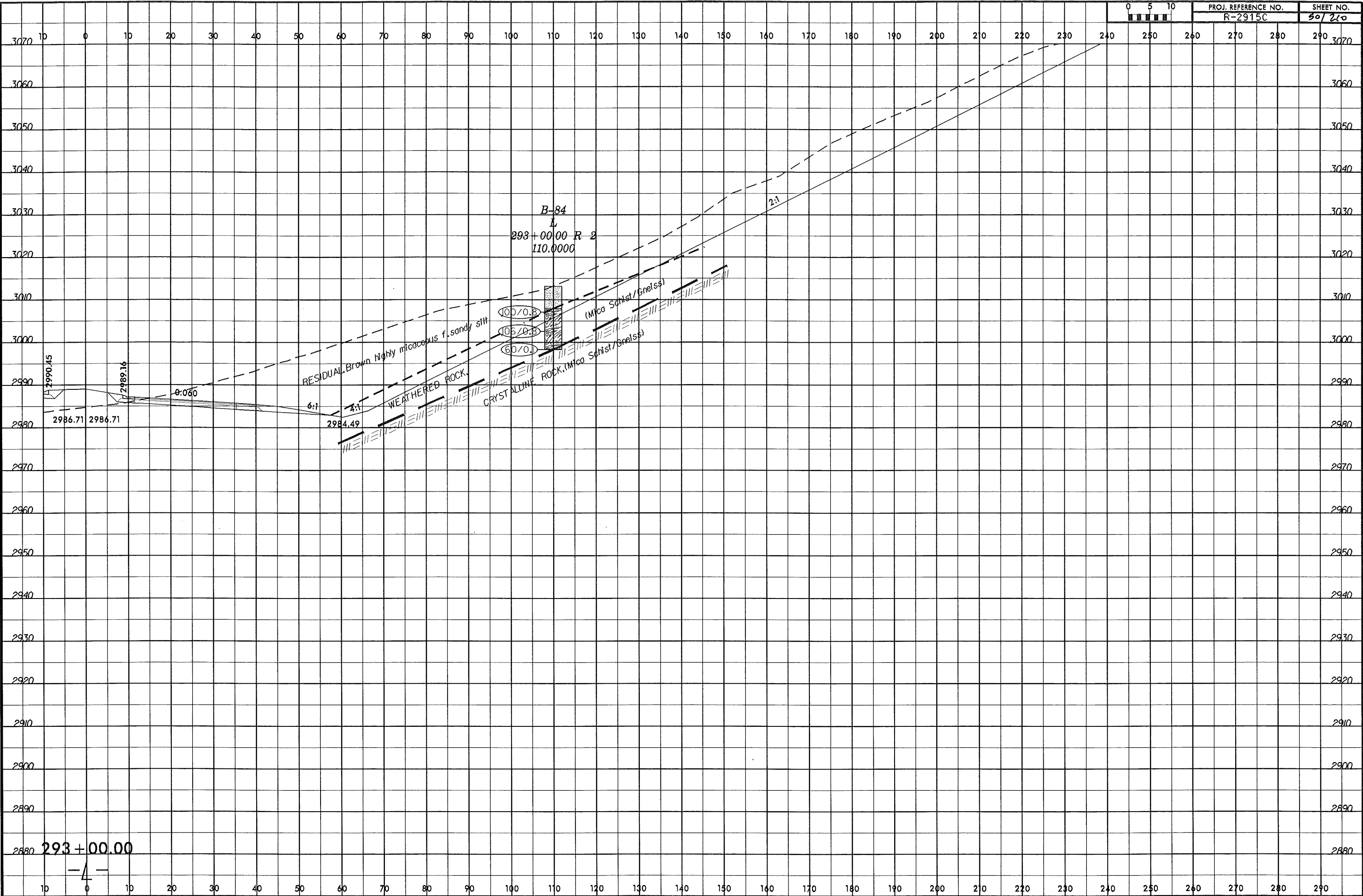


18-NOV-2013 15:00 C:\Projects\18-2915C\Geod Files FROM CHAD\2915C\_GEO\_ROW\Ashe\CADD\GEO\TECH\Ashe\2915C\_Geo\_xp1.L.Rt.dgn kumar AT GEA26603

291+00.00

-4-

8/23/99  
9-NOV-2013 15:01  
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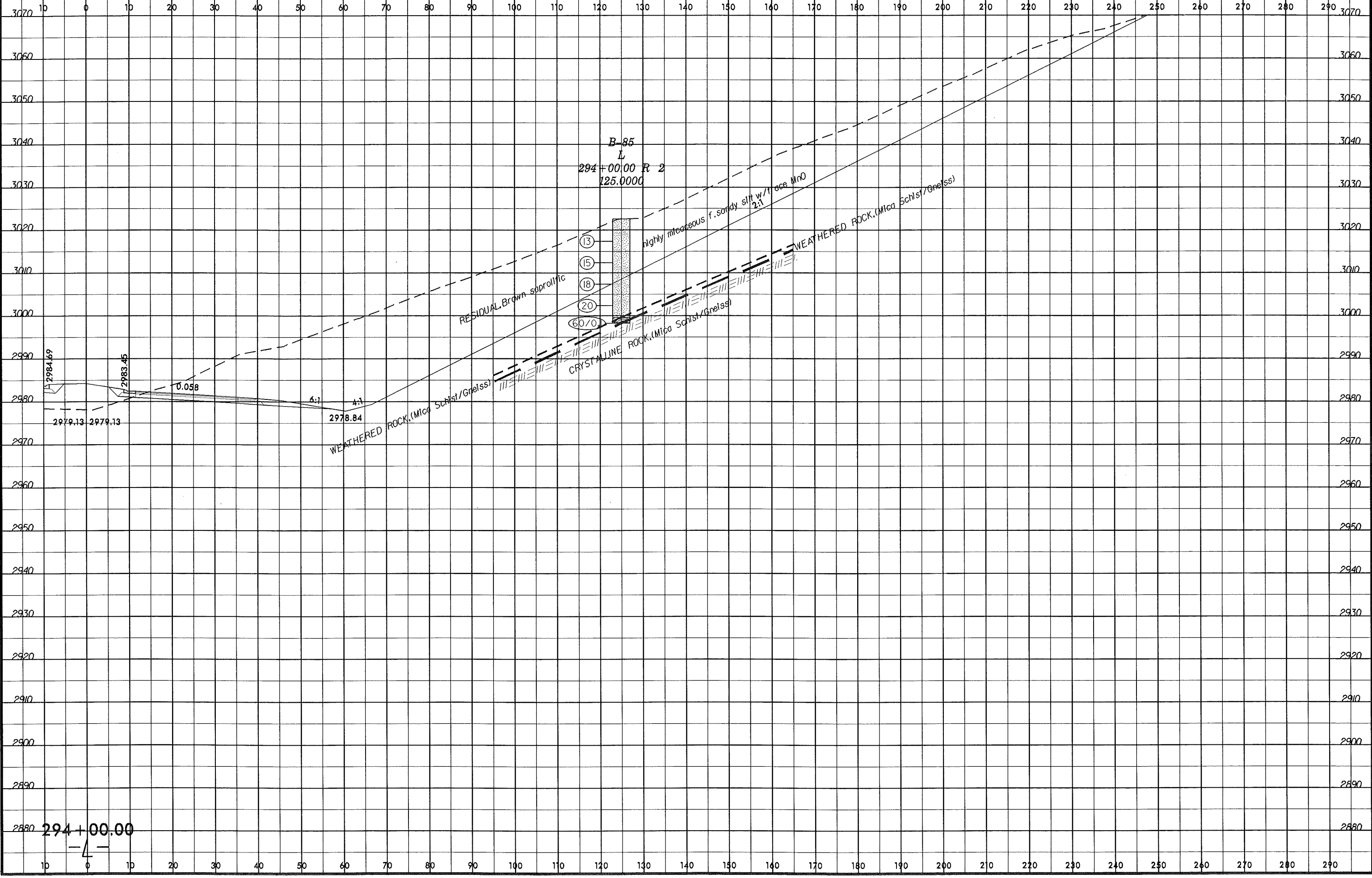


-4-

8/23/99



PROJ. REFERENCE NO. R-2915C SHEET NO. 51/210



9-NOV-2013 15:03 C:\Projects\2915C\Good Files FROM CHAD\2915C\_GEO\_ROWY\_Ashie\CADD\CADD\GEO\TECH\2915C\_GEO\2915C\_GEO\2915C\_GEO.dgn

294+00.00

2979.13 2979.13 2983.45 2984.69 2978.84

B-85  
L  
294+00.00 R 2  
125.0000

13  
15  
18  
20  
60/0

RESIDUAL Brown saprolitic

highly micaceous f. sandy silt w/ trace MnO  
2:1

WEATHERED ROCK (Mica Schist/Gneiss)

CRYSTALLINE ROCK (Mica Schist/Gneiss)

WEATHERED ROCK (Mica Schist/Gneiss)

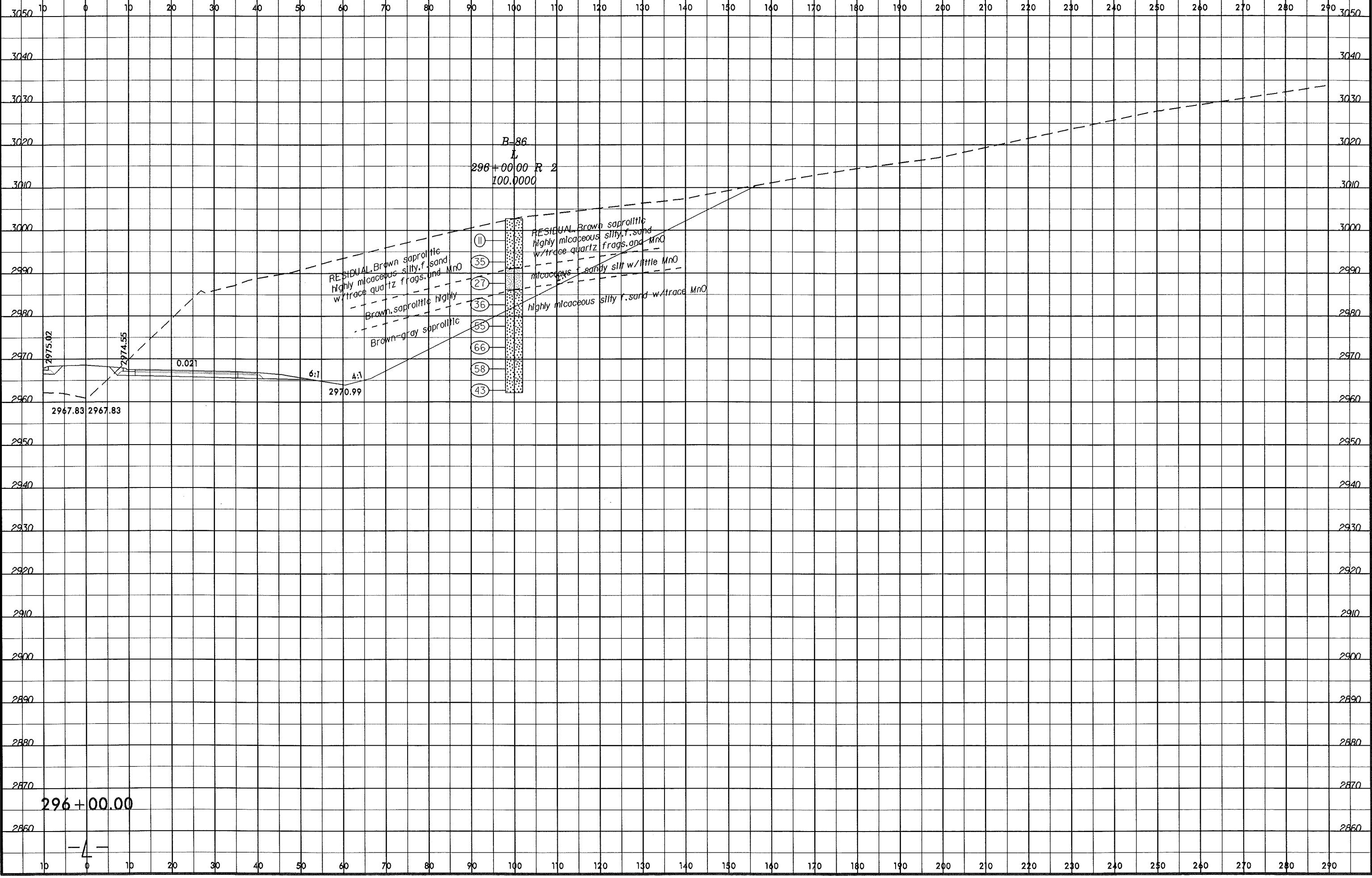
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

8/23/99

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
52/20

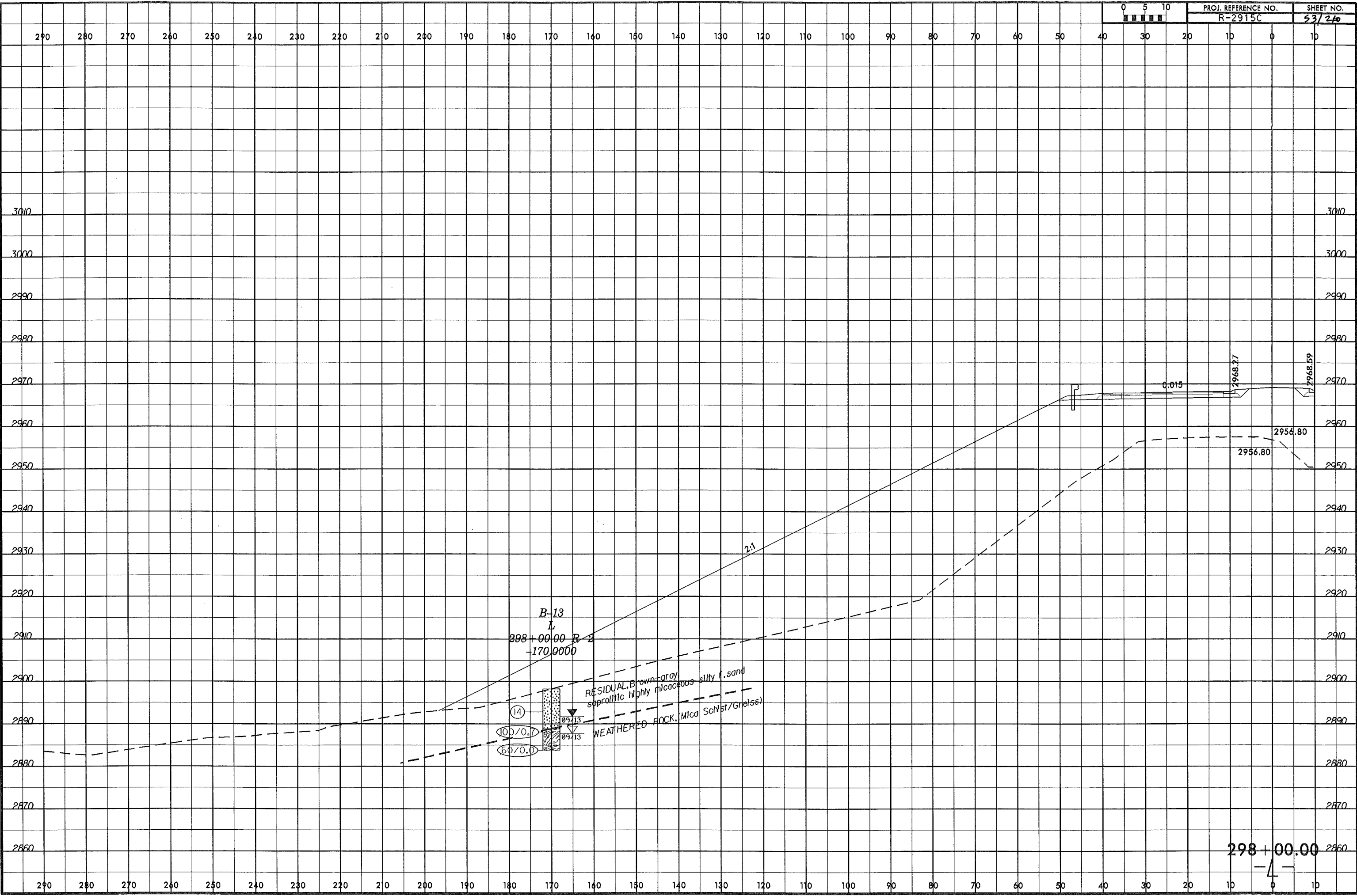


9-NOV-2013 15:04  
C:\Projects\2915C\G99d Files FROM CHAD\2915C.GEO\ROWY\_Ashes\CADD\GEO\TECH\XSC\2915C\_GEO.XPL.L.R.dgn  
Lmerritt AT GEA266953

296+00.00

-4-

8/23/99  
14-NOV-2013 09:36  
C:\Program Files\AutoCAD\Geoplot\Geoplot.dgn  
C:\Program Files\AutoCAD\Geoplot\Geoplot.dgn  
kmmerr



B-13  
L  
298+00.00 B-2  
-170.0000

RESIDUAL Brown-gray  
saprolitic highly micaceous  
silty f. sand  
WEATHERED ROCK (Mica Schist/Gneiss)

(14)  
(100/0.0)  
(60/0.0)

0.015

2968.27

2968.59

2956.80

2956.80

2:1

298+00.00

4

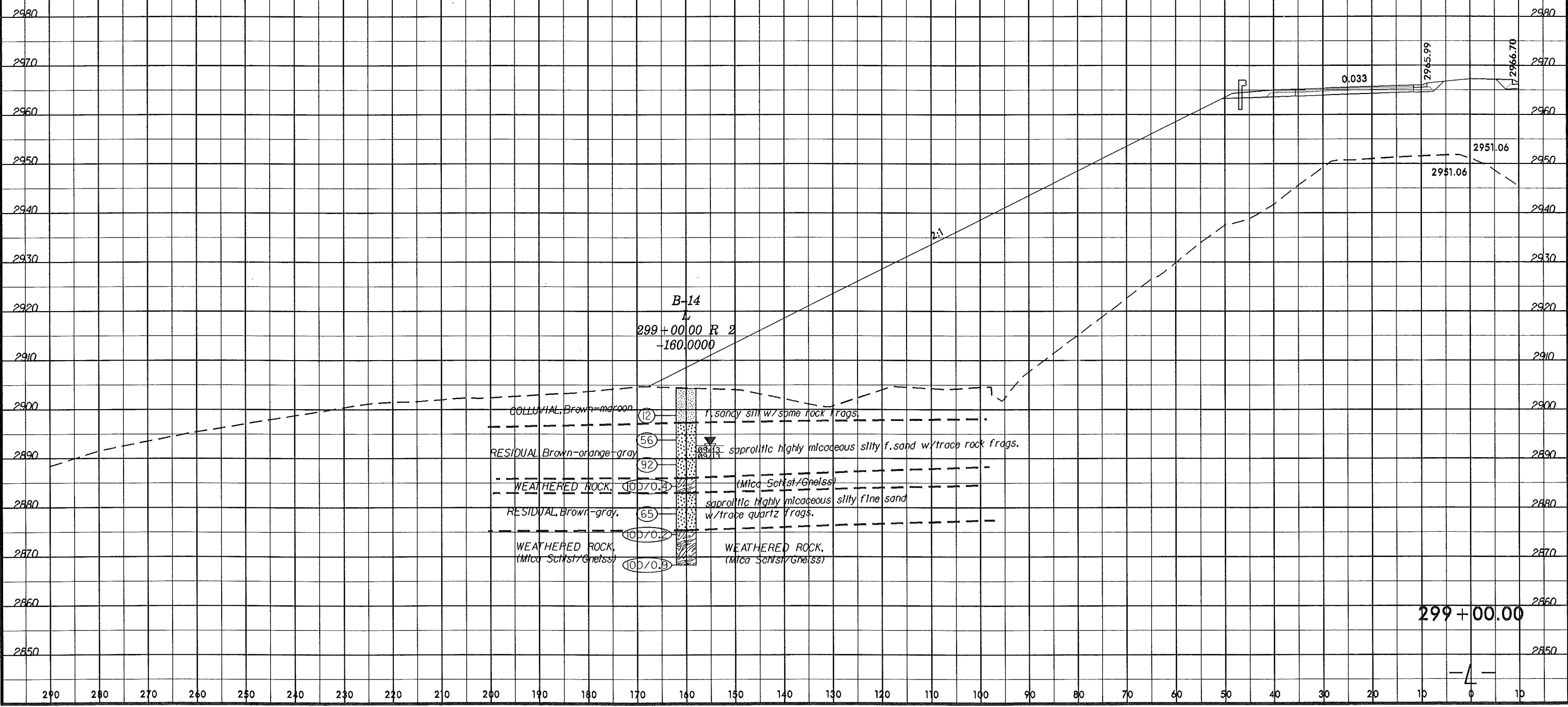
14-NOV-2013 09:37 C:\Program Files\Foxit Software\Foxit Reader\Foxit Reader.exe

0 5 10

PROJ. REFERENCE NO.  
R-2915C

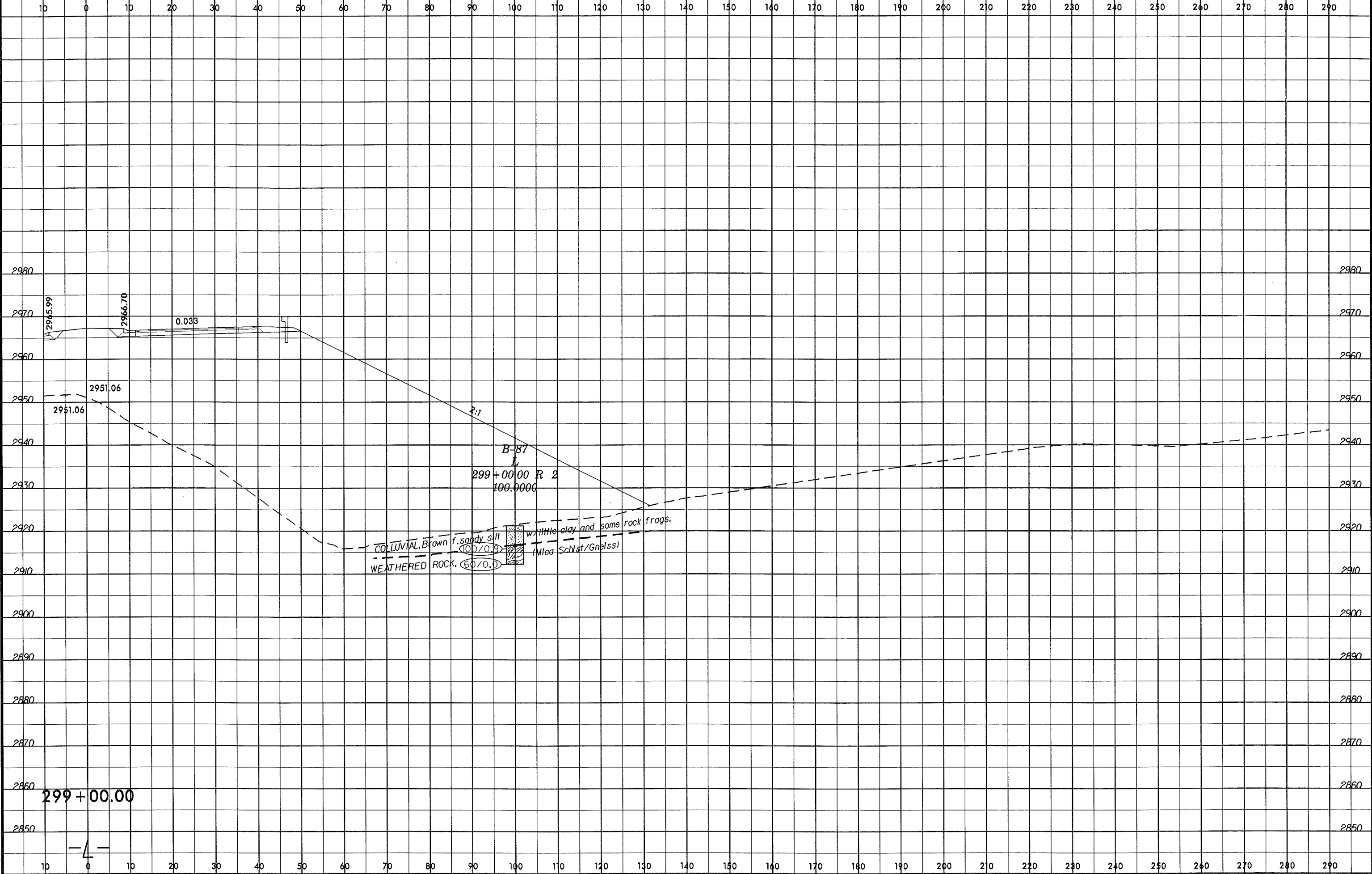
SHEET NO.  
54/210

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



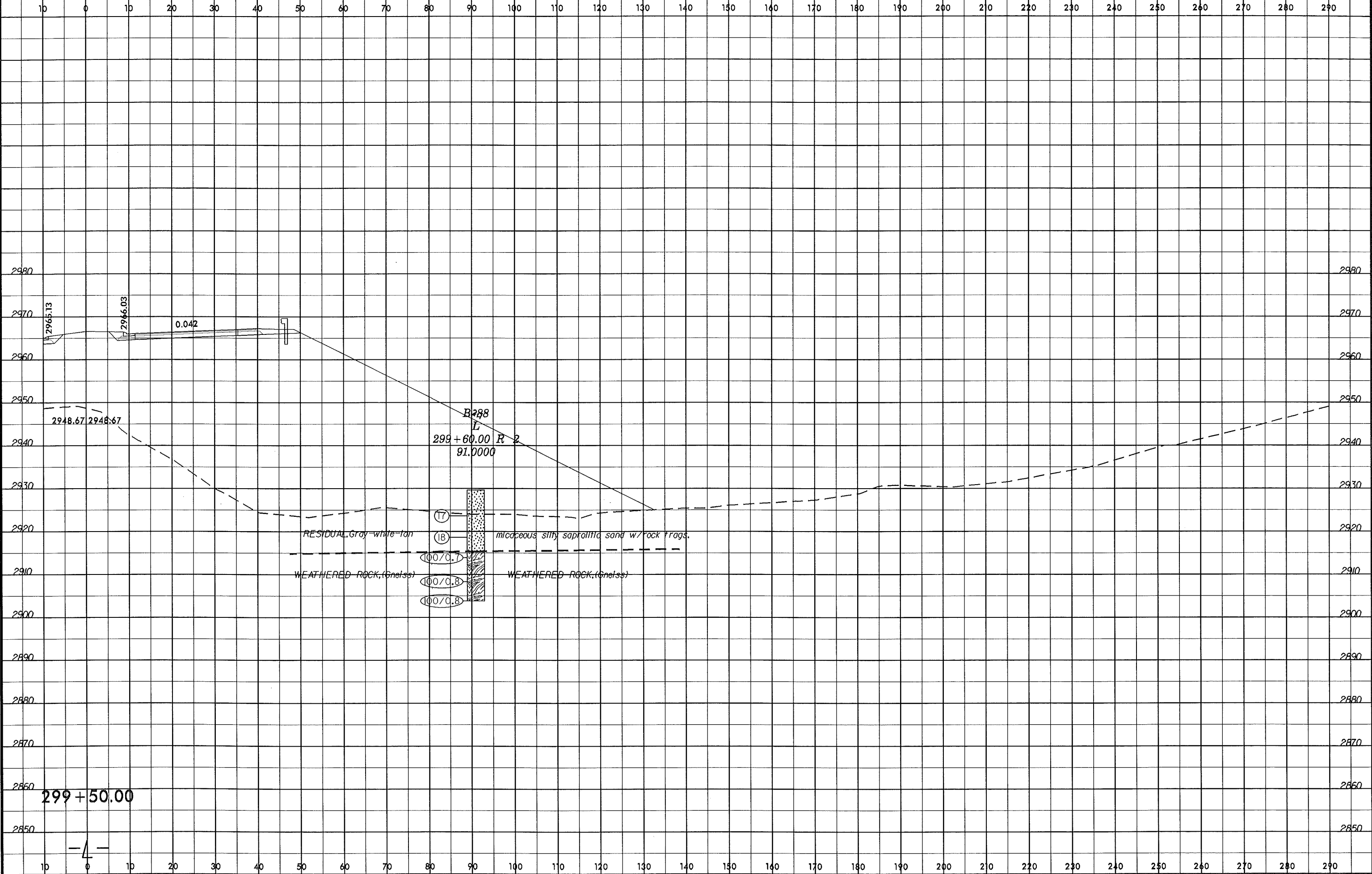
-4-

9/23/95  
I:\NOV-2013 15:06  
C:\Projects\2915C\Good Files FROM CHAD\2915C\_GEO\_ROWY\_Ashe\CADD\_GEO\TECH\2915C\_Geo\_xp1.L.R.dgn  
Lumar AT GEA26693

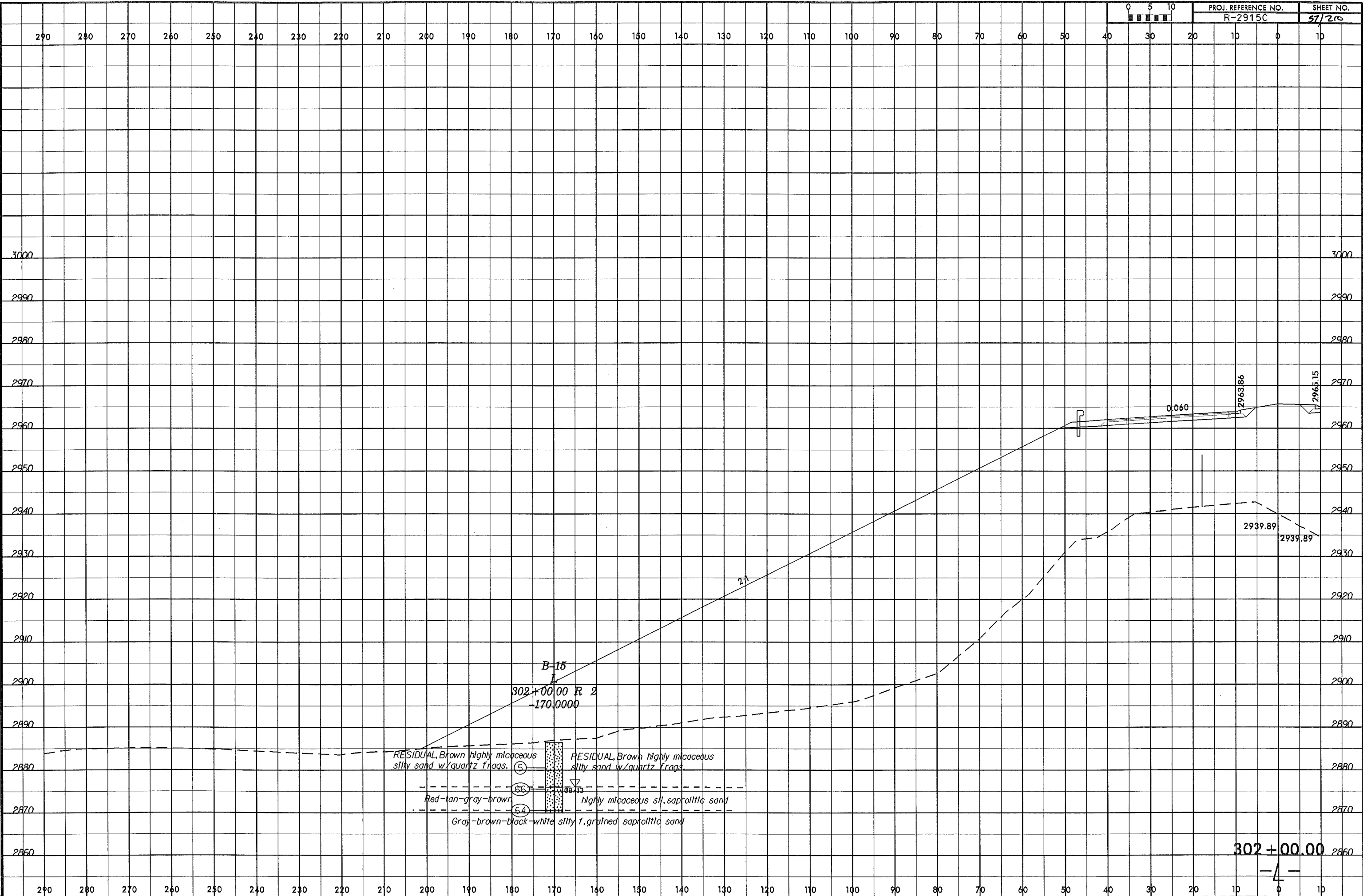




8/23/08  
I:\NOV-2003\15108  
C:\Programs\AutoCAD\Map\Projects\2915C\Good Files FROM CHAD\2915C\Geo\ROWY\_Ashe\CADD\GEO\TECH\XSEC\2915C\_Geo\_xp.LL\_Rt.dgn  
Lumerrin AT 64266093



14-NOV-2013 09:40 C:\Program Files\AutoCAD\Map\Geo\RDY\_Ashe\CADD\GEO\RDY\_2915C\_GEO\XP1.LLT.dgn



8/23/99

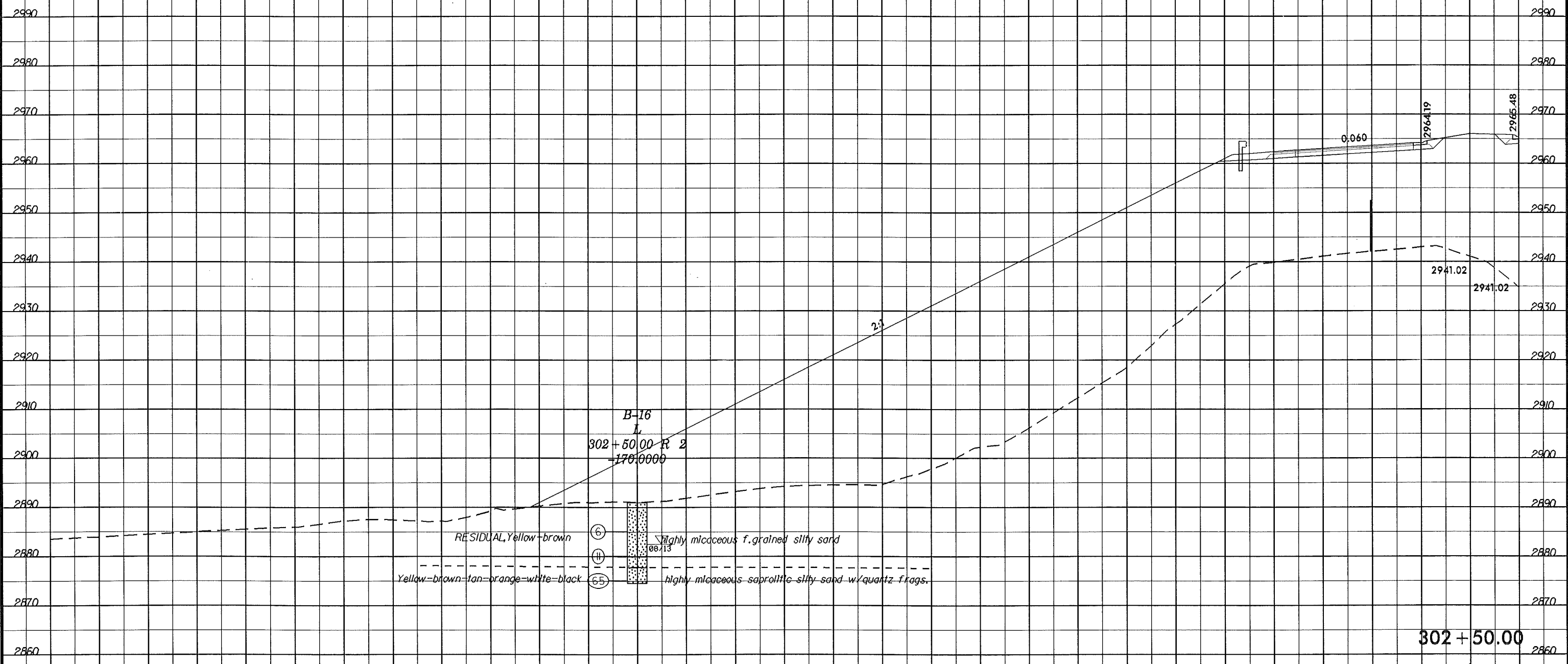
I:\4-NOV-2003 09:42 C:\Program Files\FROM CHAD\RDV\2915C.GEO\RDV\_Ashe\CADD\GEO\TECH\2915C\_Geo\_xp1.L.Lt.dgn



PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
38/210

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

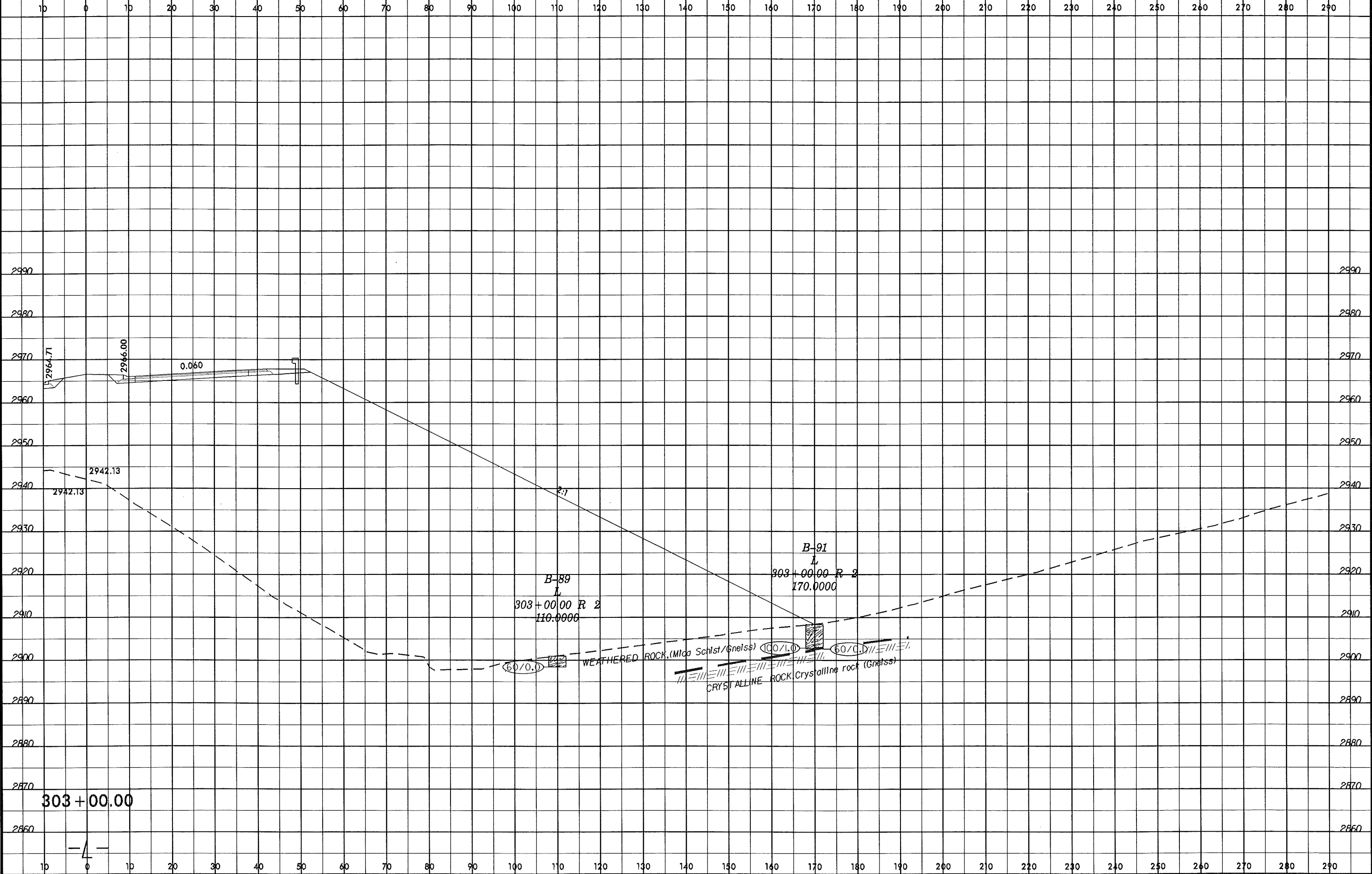


302 + 50.00

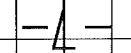
-4-

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

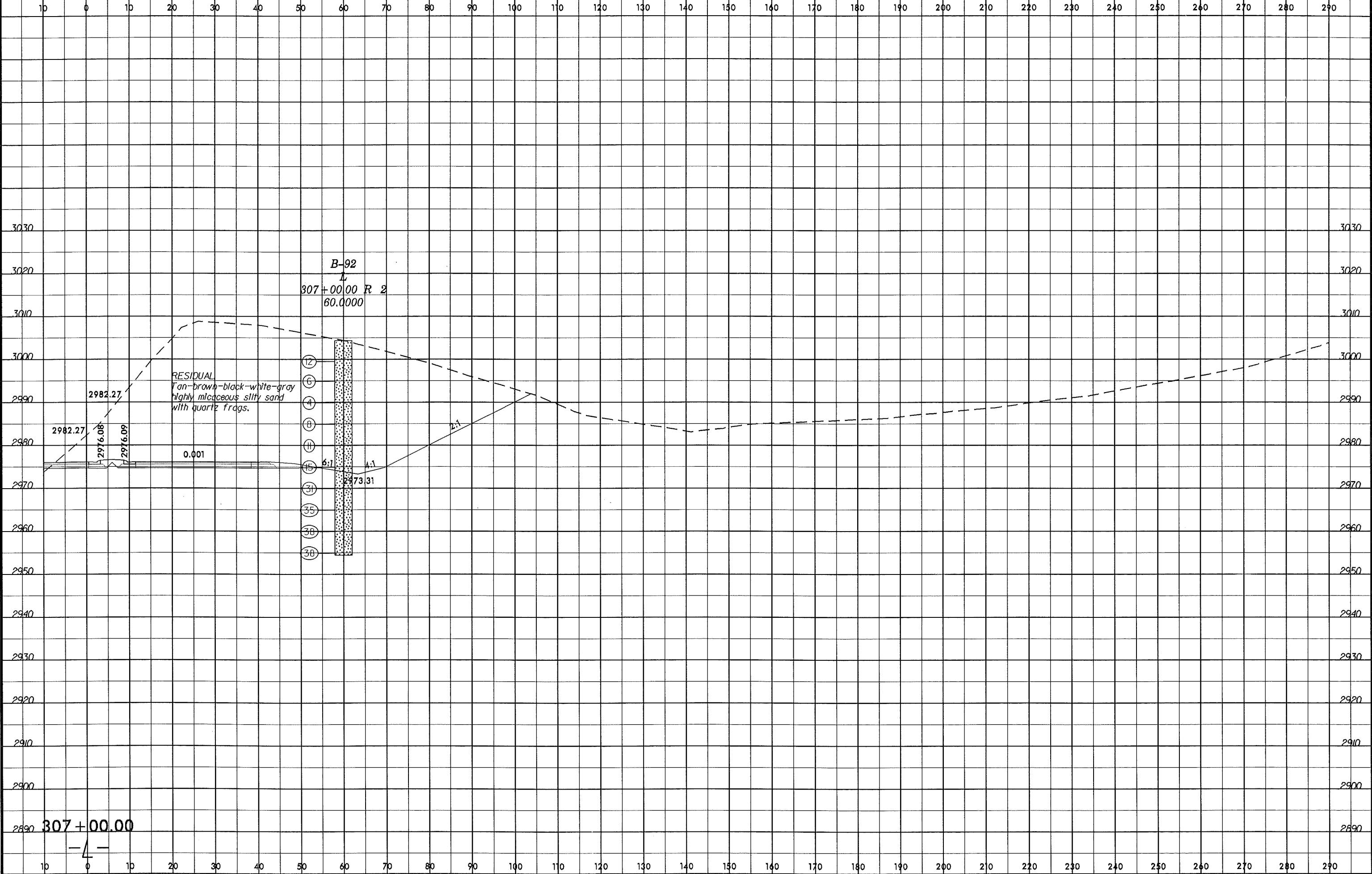
9-NOV-2013 15:20  
C:\Projects\2915C\Gged Files FROM CHAD\2915C\_GEO\_ROWY\_Ashes\CADD\GEO\TECH\2915C\_GEO\_xp1.LL.Rt.dgn  
Lamin



303 + 00.00



8/23/99  
19-NOV-2013 15:23  
C:\Projects\19-2915C\Good Files FROM CHAD\2915C\_GEO\_ROWY\_Ashe\CADD\GEO\TECH\ASC\R2915C\_GEO.sp1.L.R.dgn  
Laminar AT GEA266043

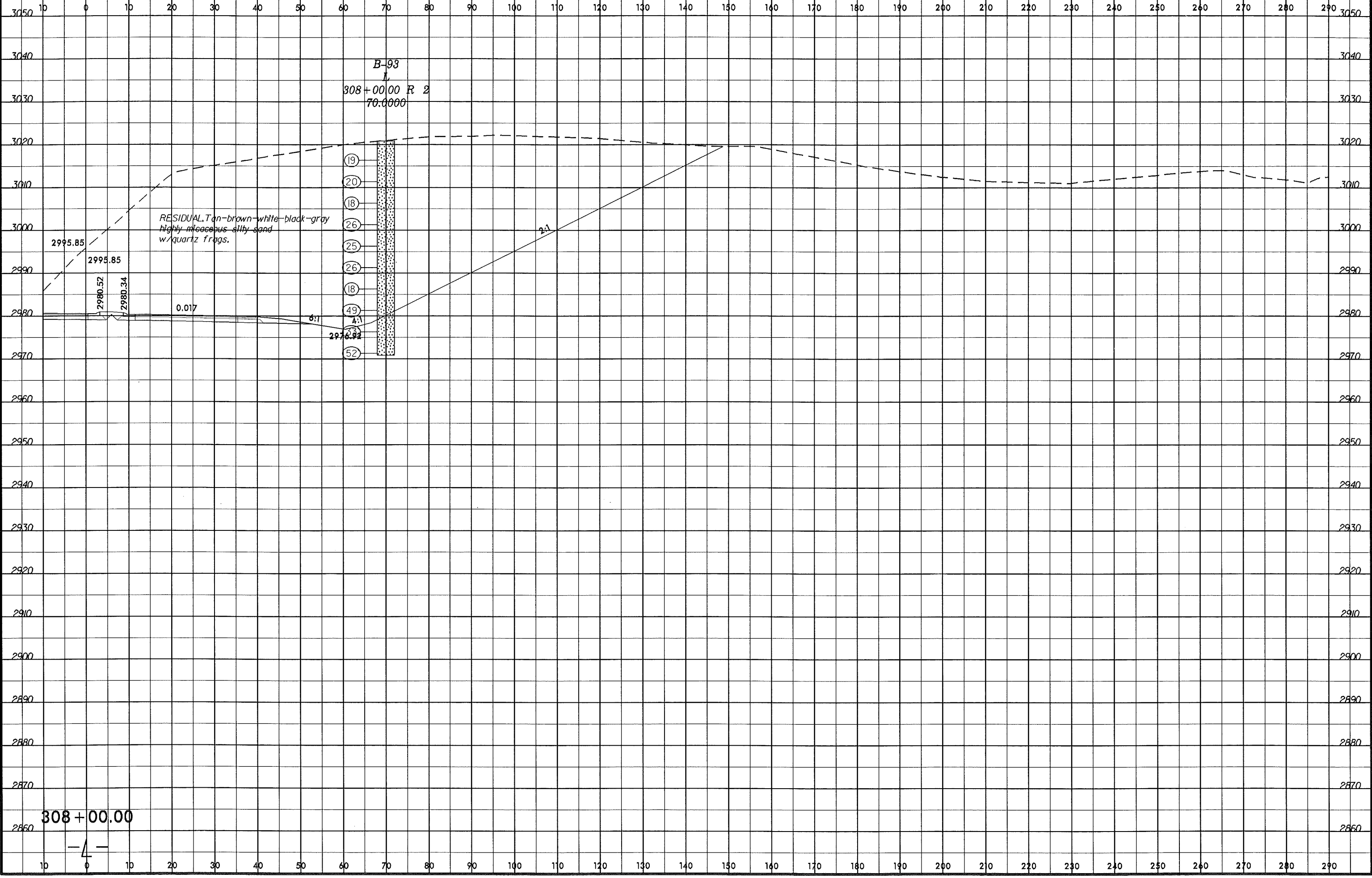


8/23/99

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
61 / 210

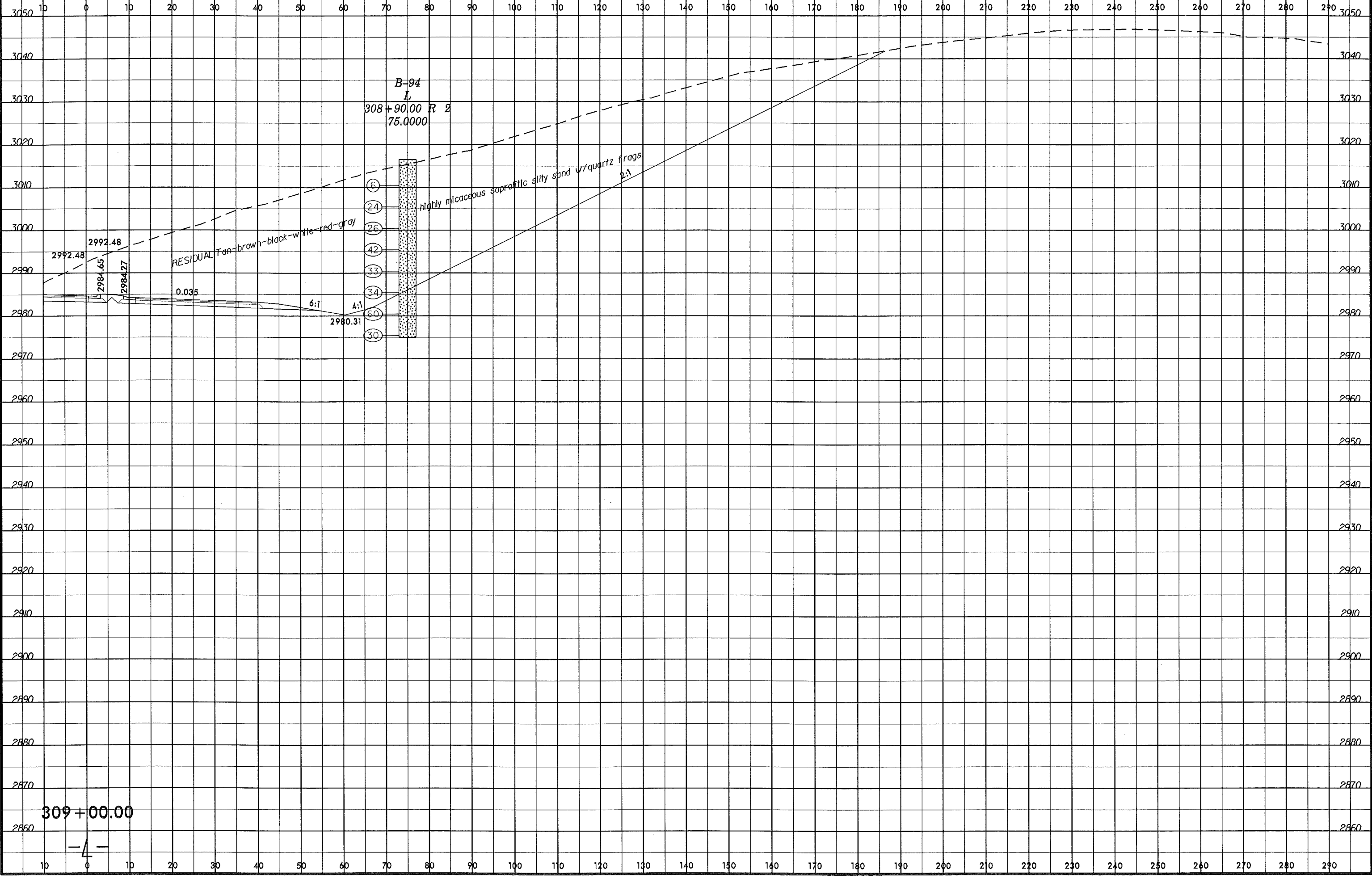


19-NOV-2013 15:25 C:\Projects\2915C\Good Files FROM CHAD\2915C\GEO\RDWY\_Ashe\CADD\GEO\TECH\XSC\2915C\_Geo\_xpl.L.R\dgn

8/23/99



PROJ. REFERENCE NO. R-2915C SHEET NO. 62/20



B-94  
L  
308+90.00 R 2  
75.0000

RESIDUAL Tan-brown-black-white-red-gray

highly micaceous saproplitic silty sand w/quartz frags  
2:1

- 6
- 24
- 26
- 42
- 33
- 34
- 60
- 30

309+00.00

-4-

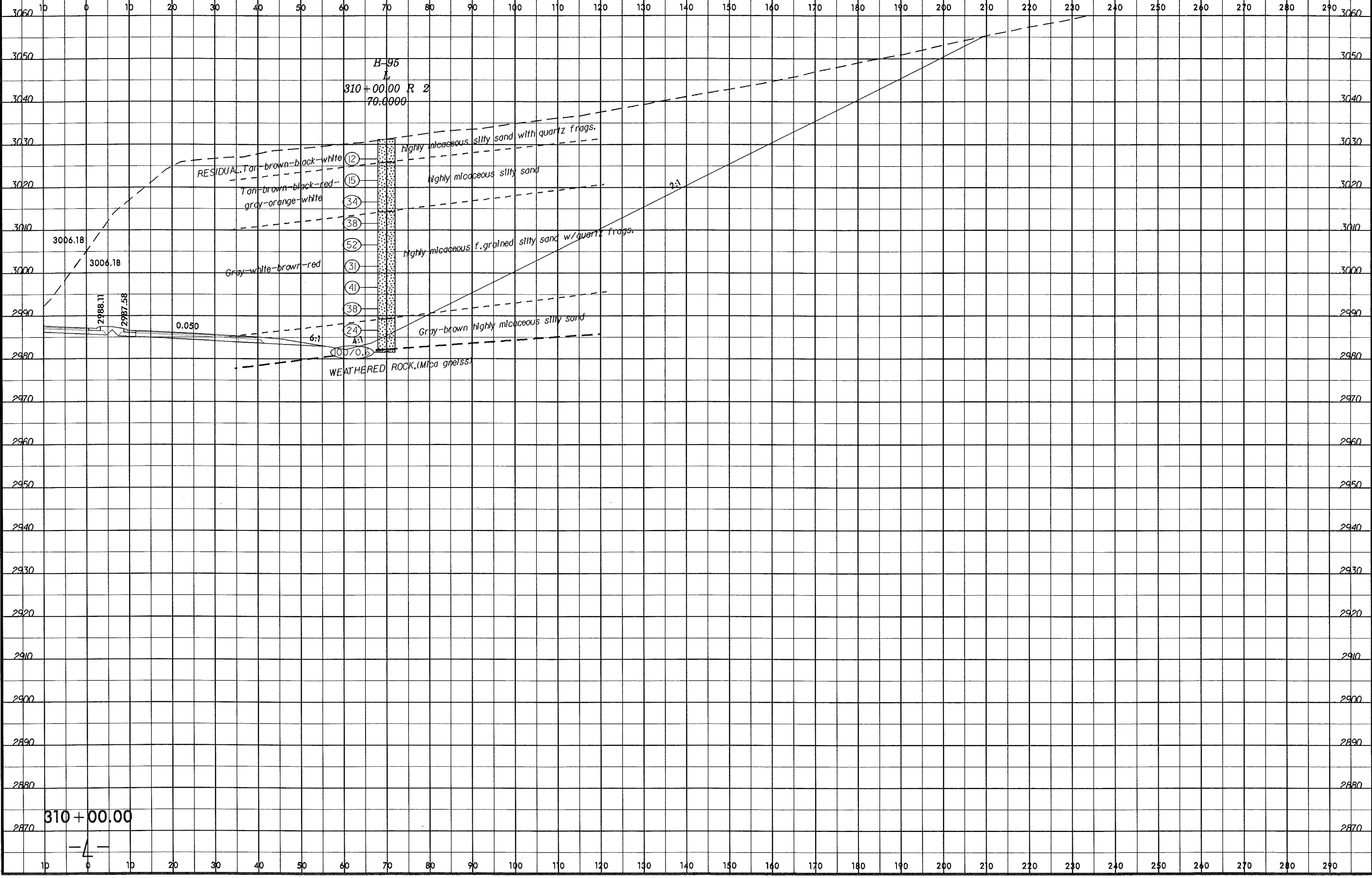
9-NOV-2003 15:26 C:\Projects\2915C\G99d Files FROM CHAD\2915C\_GEO\_ROWY\_Ashe\CADD\CADD\GEO\TECH\Xsc\2915C\_Geo\_xpl.L.R.dgn

8/23/96

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
63/26



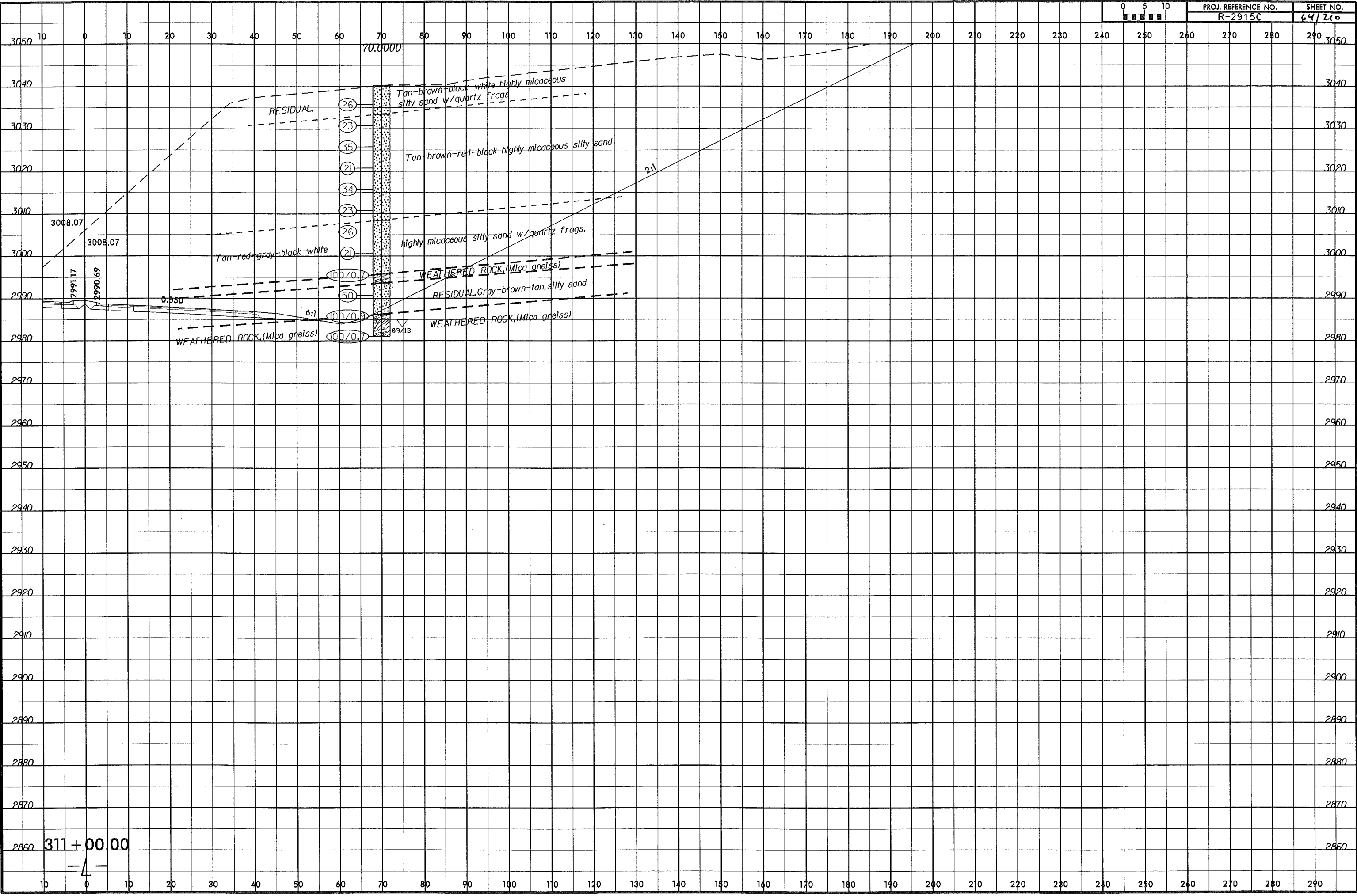
8-NOV-2013 15:27  
 C:\Projects\2915C\Geod Files FROM CHAD\2915C\_GEO\_ROWY\_Ash\CADD\_GEO\TECH\XSEC\2915C\_GEO\_XP1.L\_R.dgn  
 humenn AT GE26693



8/23/99



PROJ. REFERENCE NO. R-2915C SHEET NO. 49/20

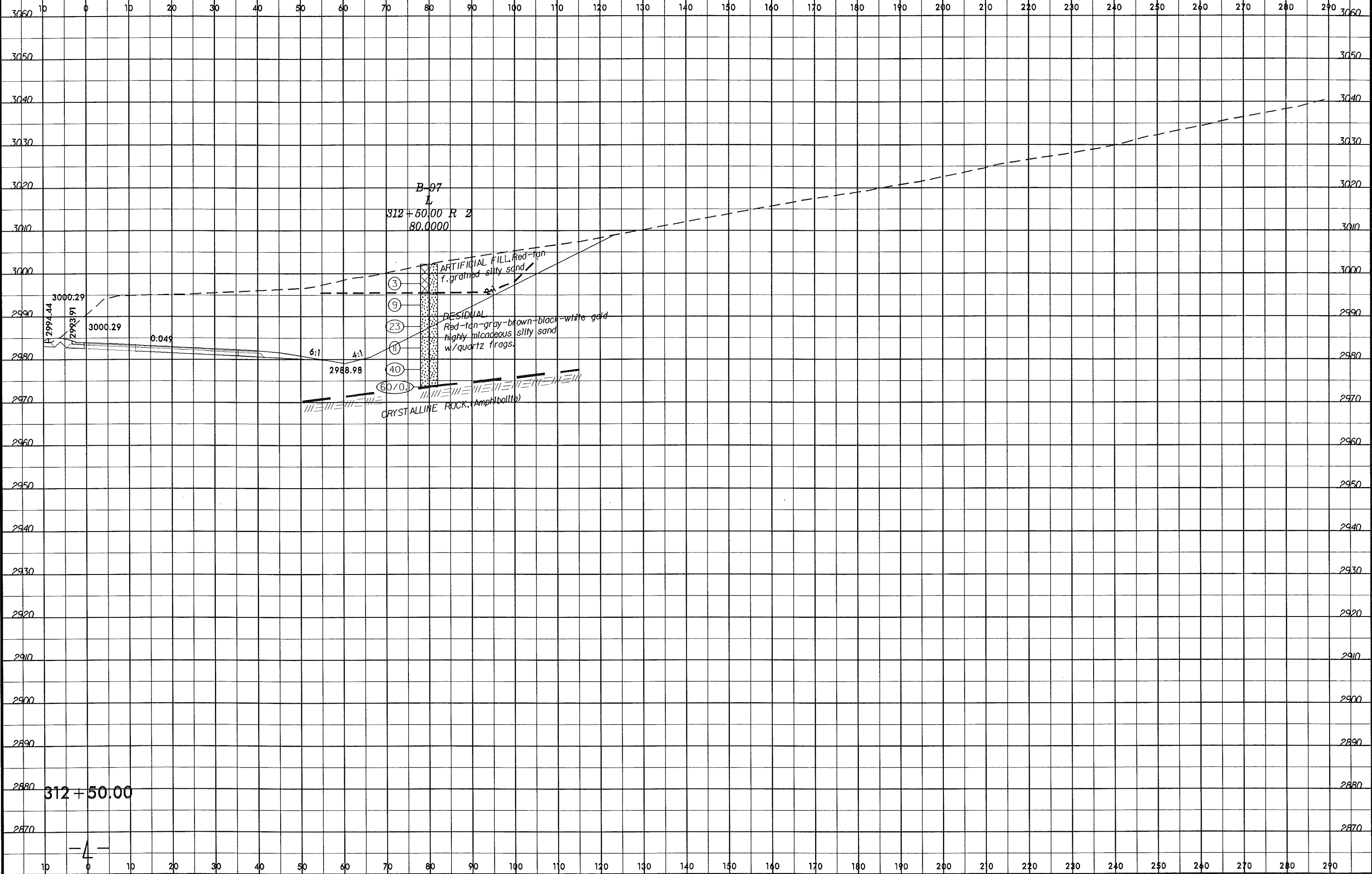


I:\NOV-2003\15129\2915C\Good Files FROM CHAD\2915C\_GEO\_ROWY\_Ashe\CADD\GEO\TECH\2915C\_Geo\_xpl.L.Rt.dgn

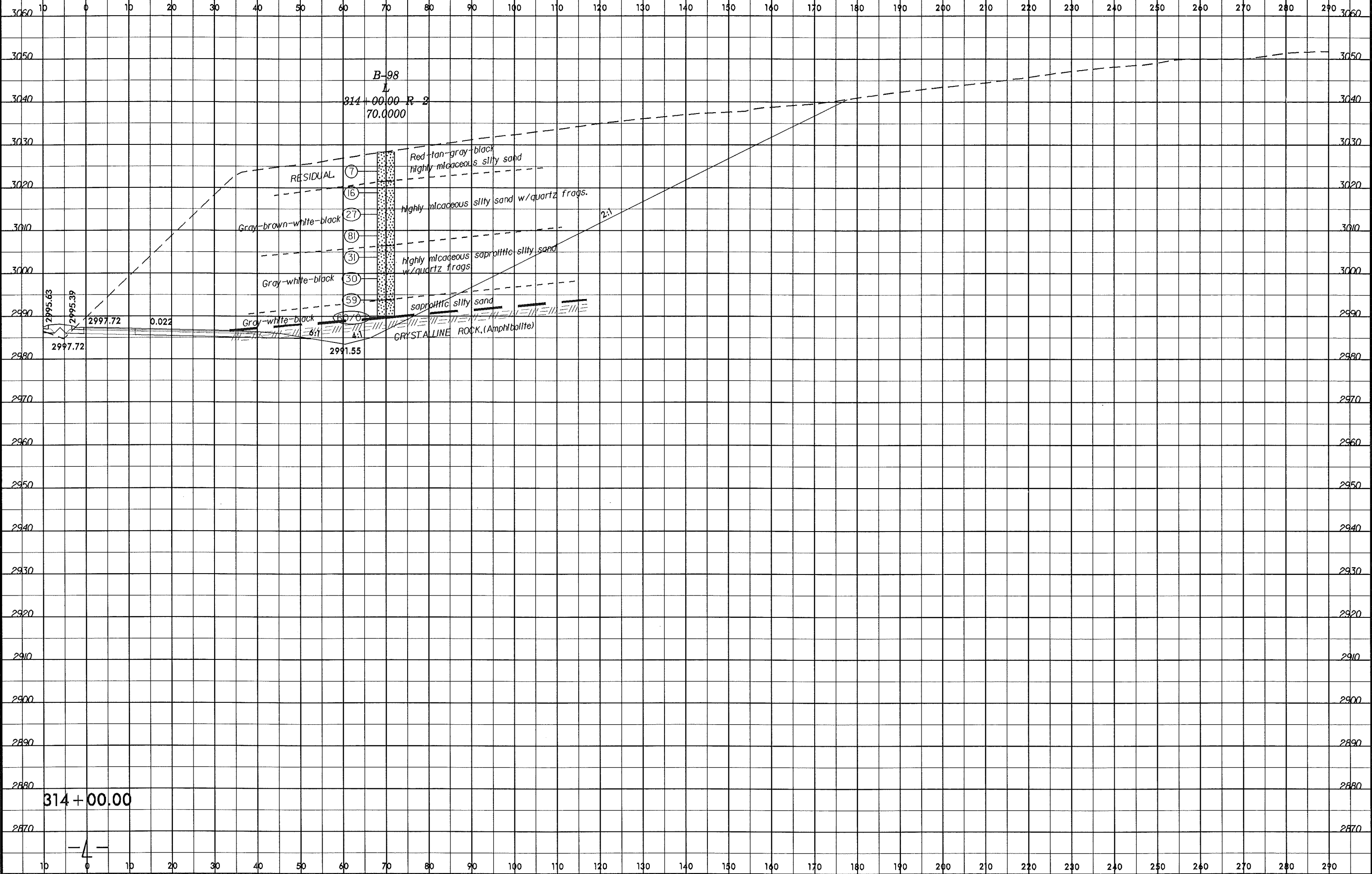
311 + 00.00

-4-

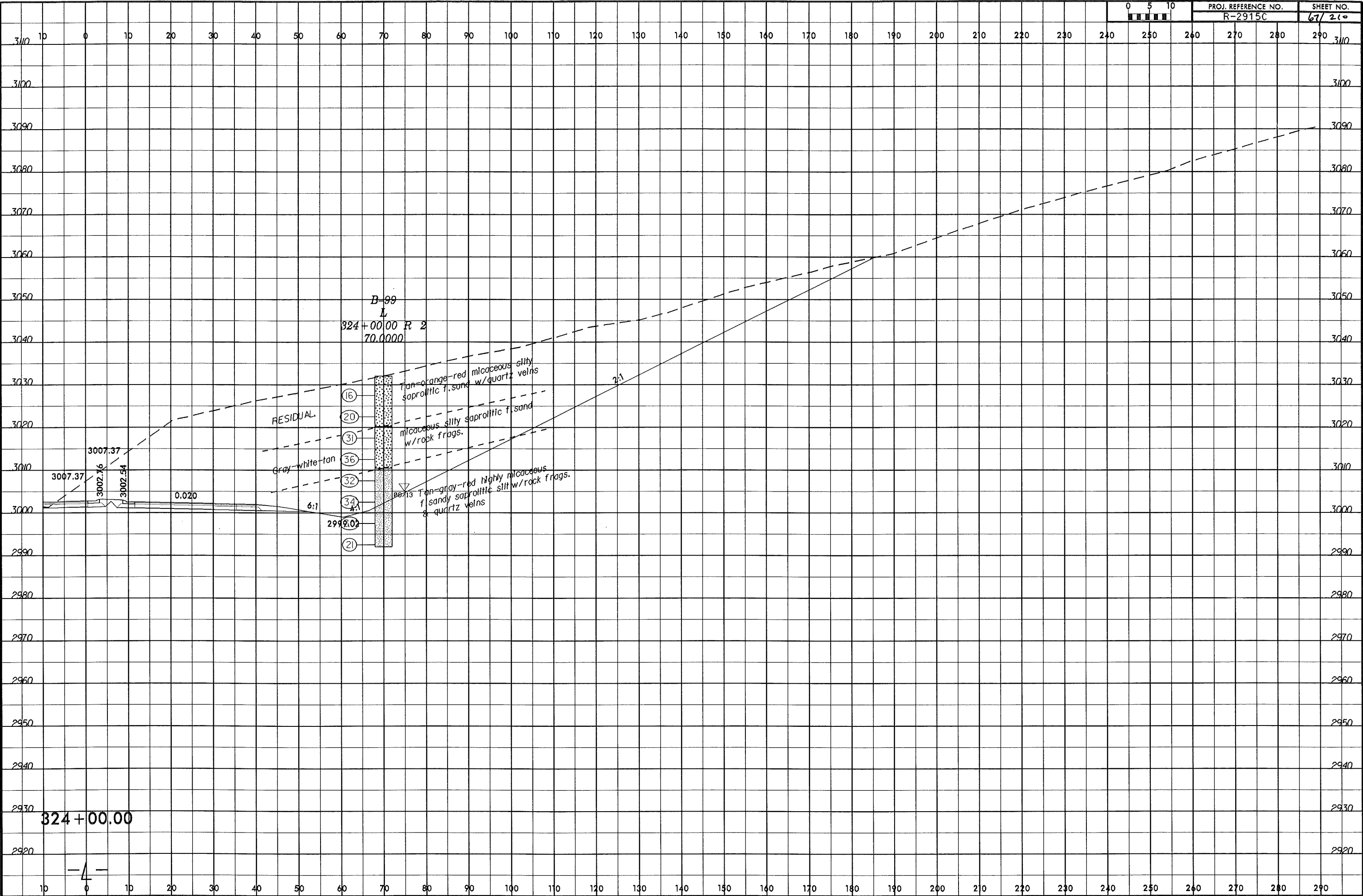
8/23/95  
I:\NOV-2013\15130\CAD\Projects\A-2915C\Geod Files FROM CHAD\A2915C.GEO\_ROWY\_Ashes\CADD\GEO\TECH\A2915C\_Geo\_xpl.Lt.dgn  
Lumarin AT 6426693



8/23/99  
19-NOV-2013 15:32  
C:\Program Files\AutoCAD\Projects\2915C\Good Files FROM CHAD\2915C\_Good Files FROM CHAD\2915C\_GEO\TECH\2915C\_Geo\_xp1.L.R.dgn  
11/11/11 AT 16:28:03



19-NOV-2013 15:35 C:\Projects\2915C\1599d Files FROM CHAD\2915C\1599d\GEO\RDWY\_Ashes\CADD\GEO\TECH\2915C\_Geo\_xpl.L.R.dgn



B-99  
L  
324+00.00 R 2  
70.0000

RESIDUAL

Gray-white-tan

- 16
- 20
- 31
- 36
- 32
- 34
- 21

Tan-orange-red micaceous silty saprolitic f. sand w/quartz veins

micaceous silty saprolitic f. sand w/rock frags.

Tan-gray-red highly micaceous f. sandy saprolitic slit w/rock frags. & quartz veins

2:1

6:1

3007.37  
3002.36  
3002.54

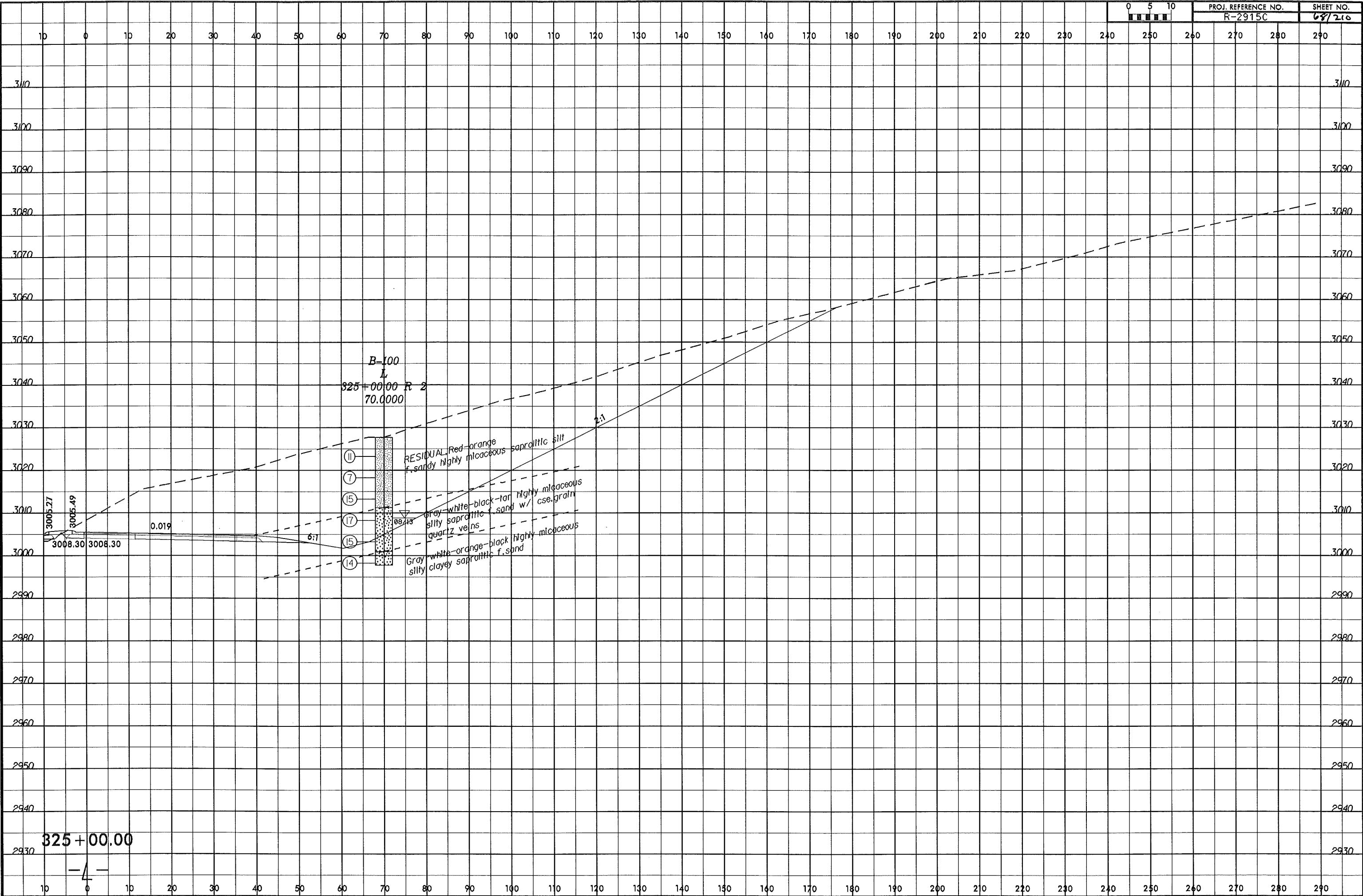
0.020

2998.02

324+00.00

-4-

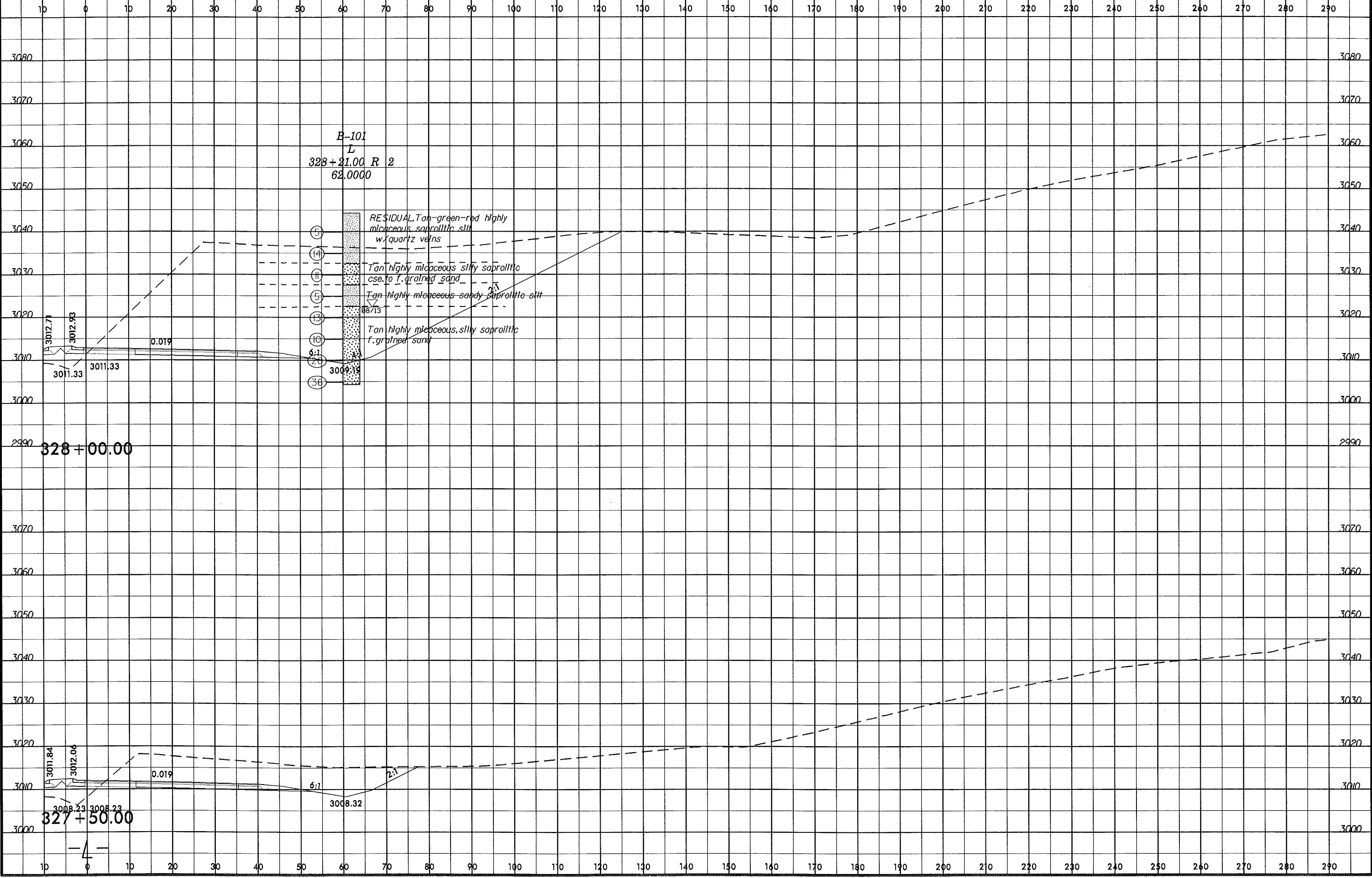
8/23/95  
I:\NOV-2013\15136\CAD\Projects\2915C\Geod Files FROM CHAD\2915C\Geod Files FROM CHAD\2915C\Geo-XP\1.L.R.dgn  
Immer AT GEA266993



B/23/98

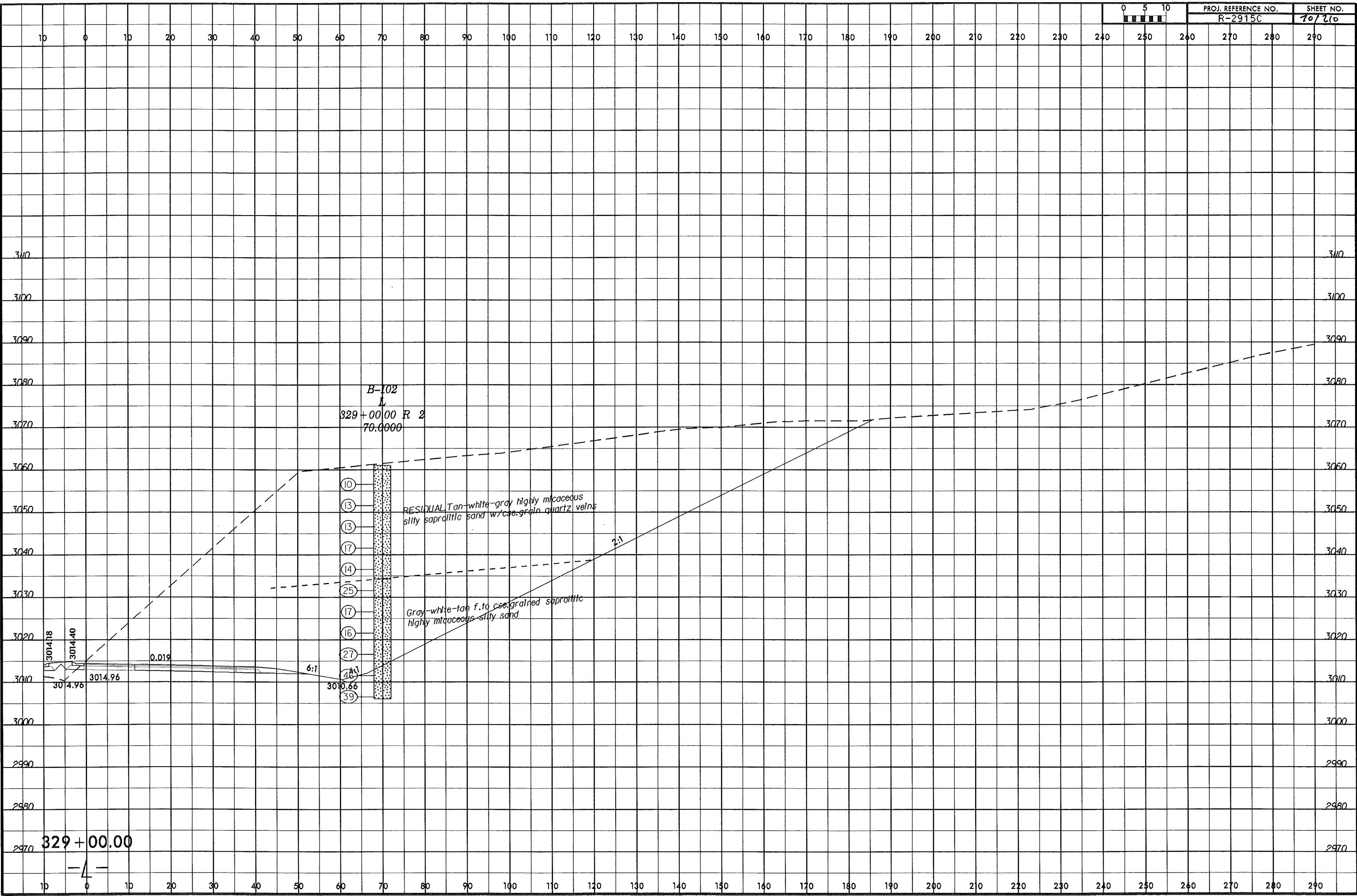
0 5 10

PROJ. REFERENCE NO. R-2915C SHEET NO. 49/210

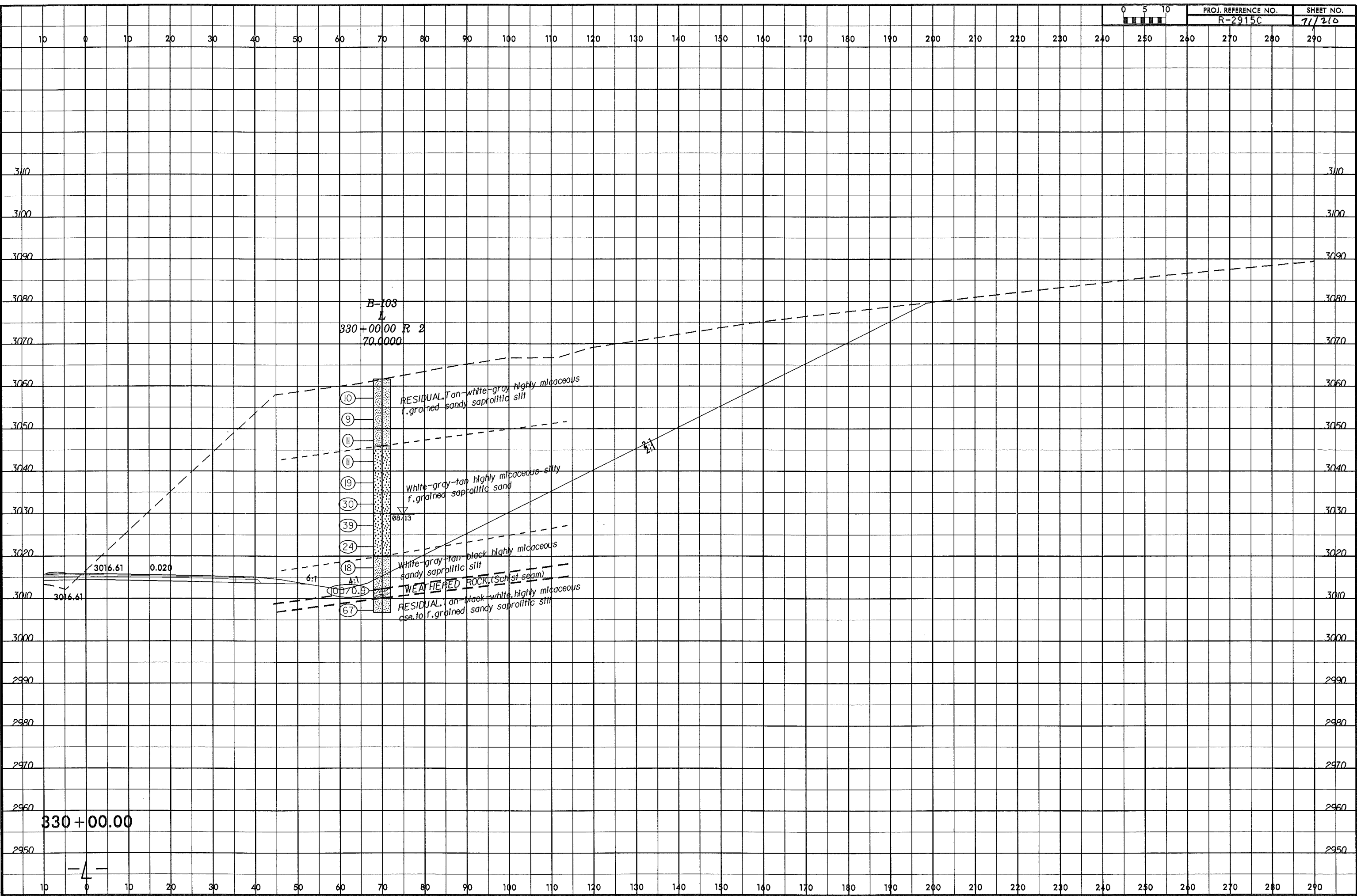


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19-NOV-2013 15:41 C:\Program Files\AutoCAD\2013\Geoplot\GeoPlot.dgn

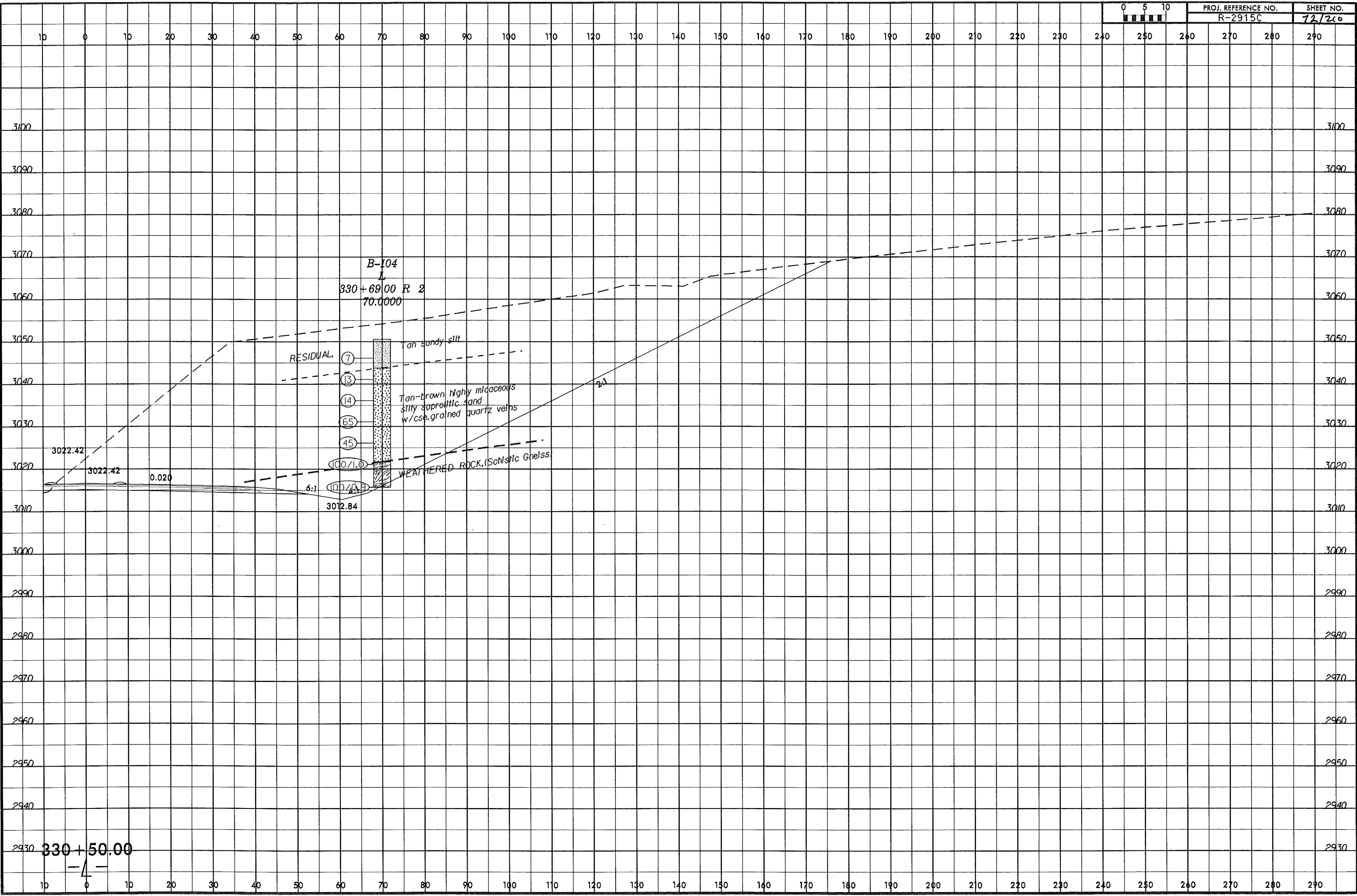


19-NOV-2013 15:43 C:\Projects\2915C\Good Files FROM CHAN\2915C\_GEO\RDWY\_Ashe\ADDD\_GEO\TECH\XAC\2915C\_Geo\_xpl\_L\_Rt.dgn



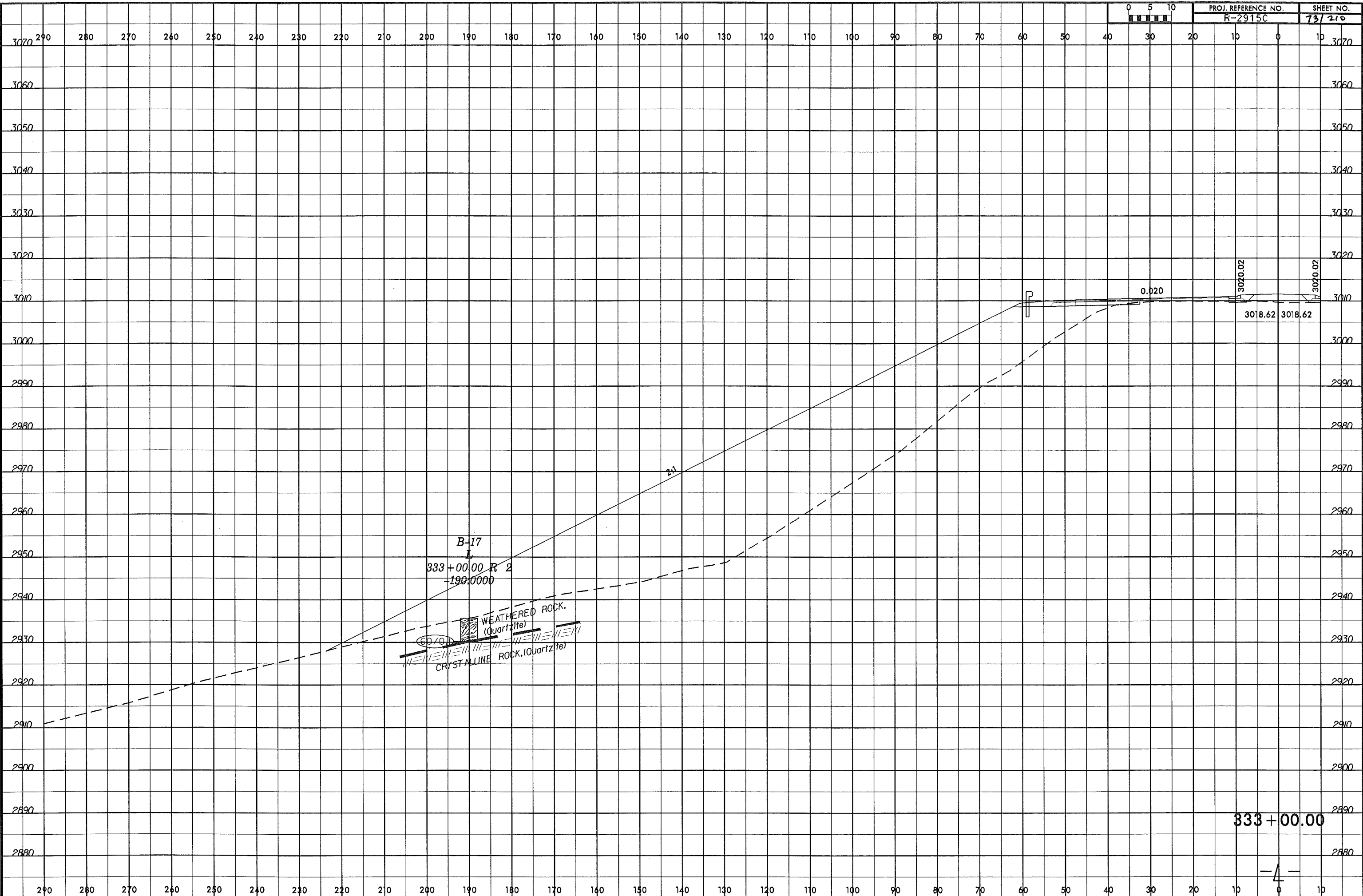


19-NOV-2013 15:44 C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dwg



19-NOV-2013 15:44 C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dwg

14-NOV-2013 09:45  
C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dgn  
C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dgn  
C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dgn



0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
73/210

3070 290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 3070

3060 3060

3050 3050

3040 3040

3030 3030

3020 3020

3010 3010

3000 3000

2990 2990

2980 2980

2970 2970

2960 2960

2950 2950

2940 2940

2930 2930

2920 2920

2910 2910

2900 2900

2890 2890

2880 2880

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

B-17

333+00.00 R 2  
-190.0000

WEATHERED ROCK.  
(Quartzite)

CRYSTALLINE ROCK.(Quartzite)

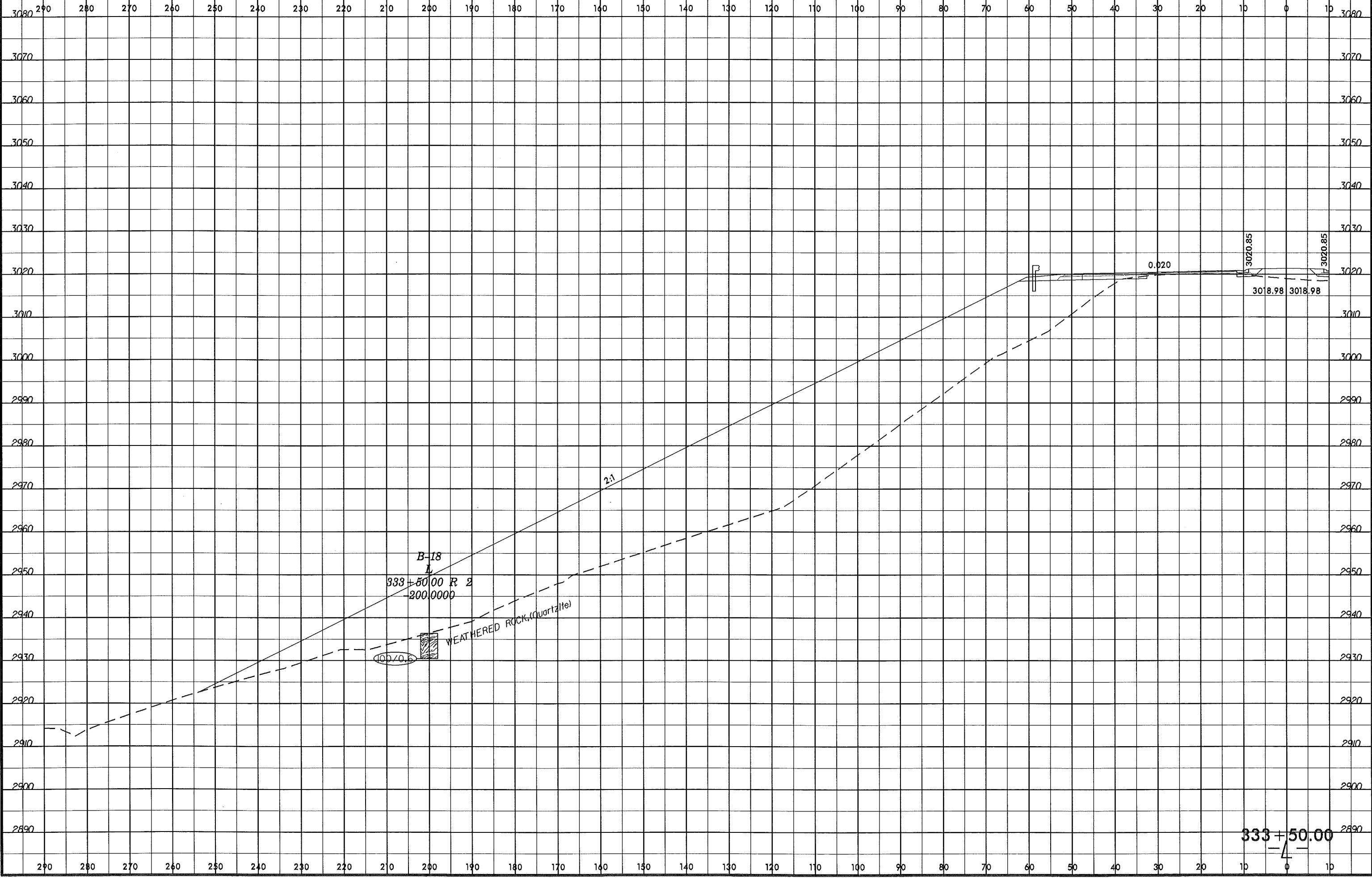
0.020

3018.62 3018.62

333+00.00

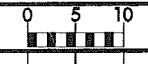
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14-NOV-2013 09:48 C:\Program Files\AutoCAD\MapTools\MapTools.dwg

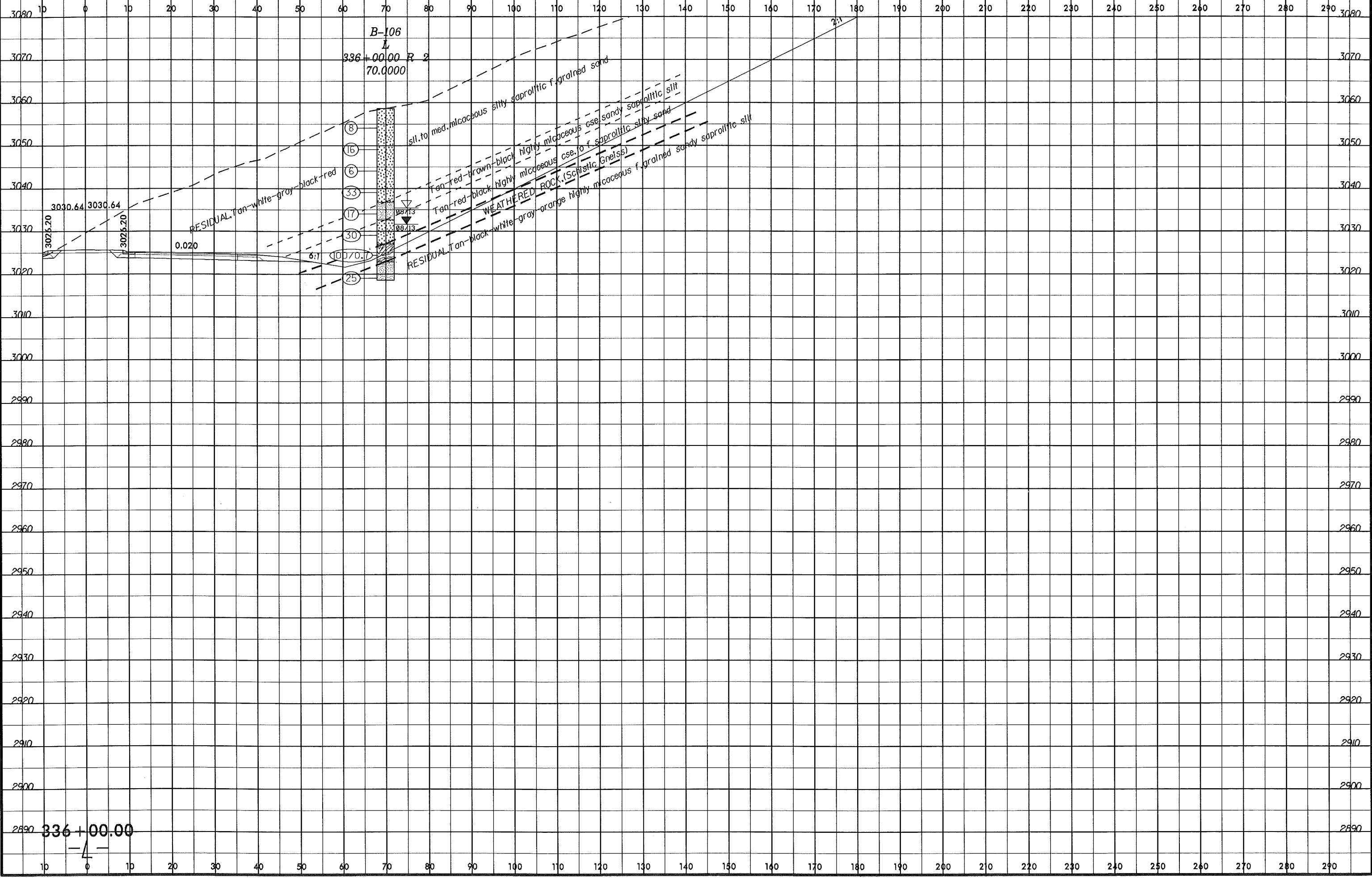




8/23/98



PROJ. REFERENCE NO. R-2915C SHEET NO. 76/210



19-NOV-2003 15:48 C:\Proje\2915C\Good Files\FRDM CH40\2915C.GEO\_ROWY\_Ashe\CADD\JOEDTECH\2915C\_Geo\_xpl.LL.Rt.dgn

336+00.00

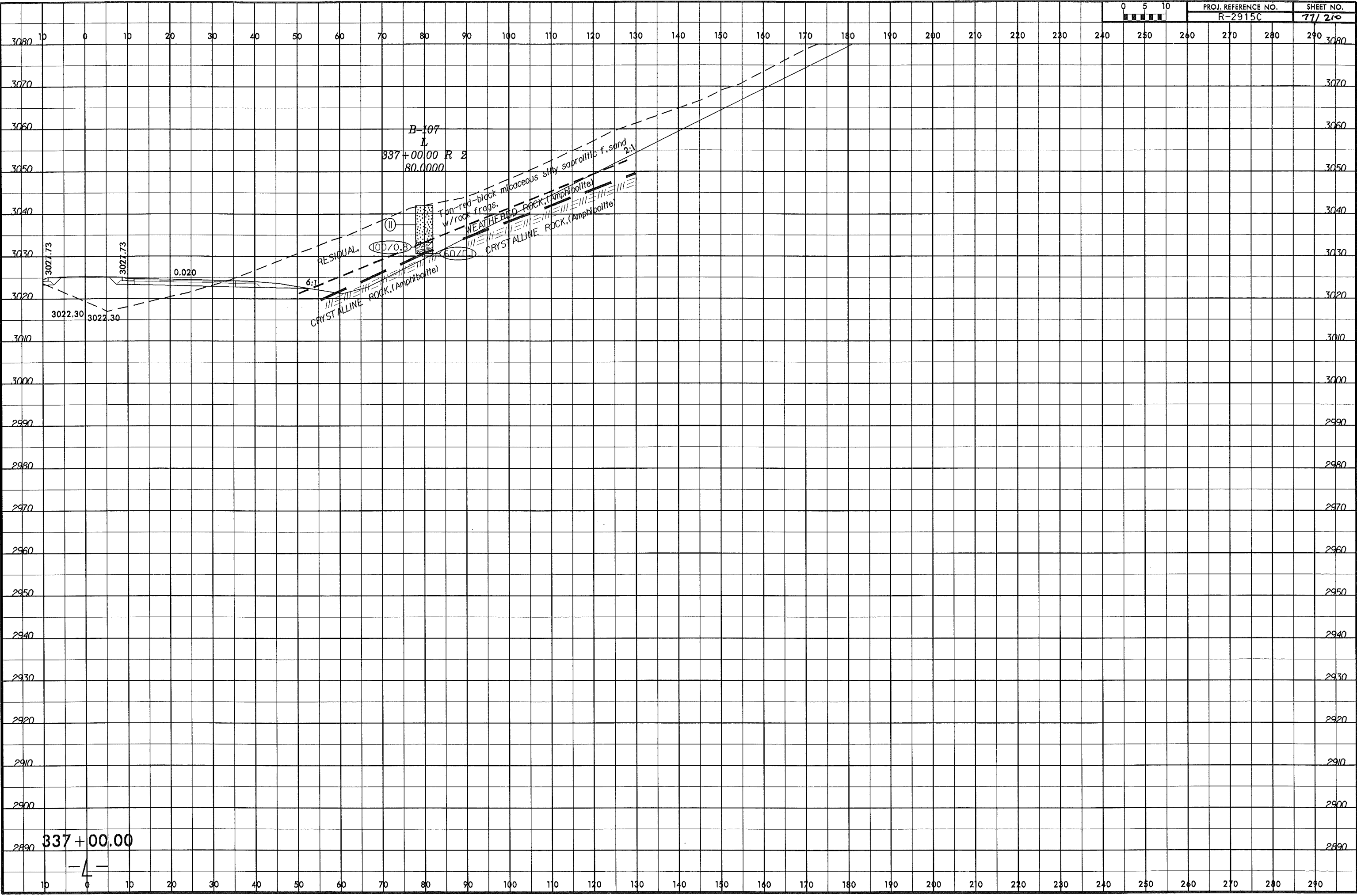
8/23/99

18-NOV-2013 15:48  
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lmartin AT GEA26603



PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
77/210



B-107

337+00.00 R 2  
80.0000

Tan-red-black micaceous silty saprolitic f. sand  
w/rock frags.

WEATHERED ROCK (Amphibole)

CRYSTALLINE ROCK (Amphibole)

RESIDUAL

100/0.8

60/0

CRYSTALLINE ROCK (Amphibole)

3027.73  
3027.73  
0.020  
3022.30  
3022.30

337+00.00

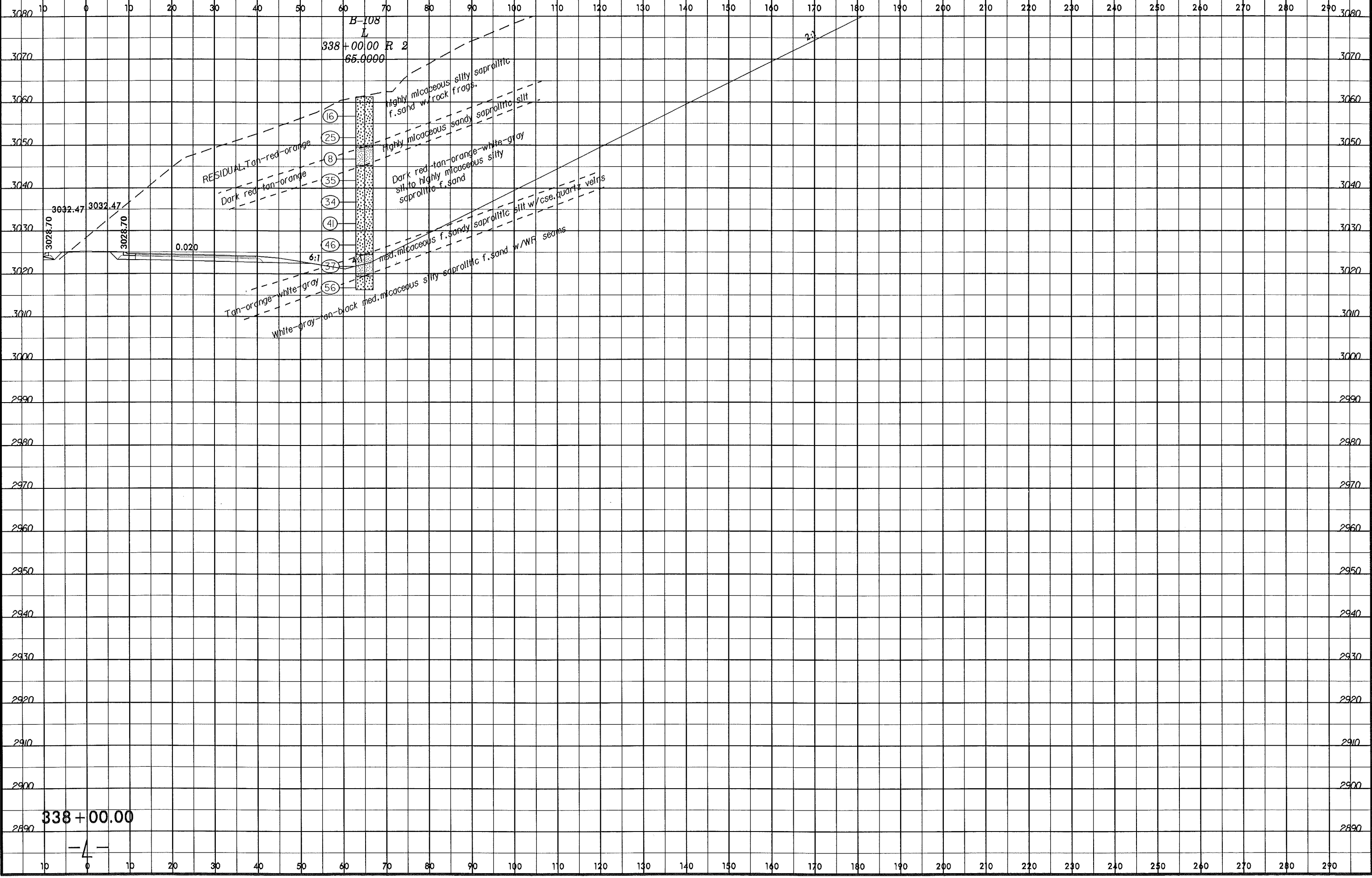
-4-

8/23/99

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
18/210



9-NOV-2013 15:51 C:\Projects\2915C\G99d Files FROM CHAD\2915C.GEO.RD.WY.Ashe\CADD\GEO\TECH\2915C\_Geo\_xp1.Lt.dgn

338+00.00

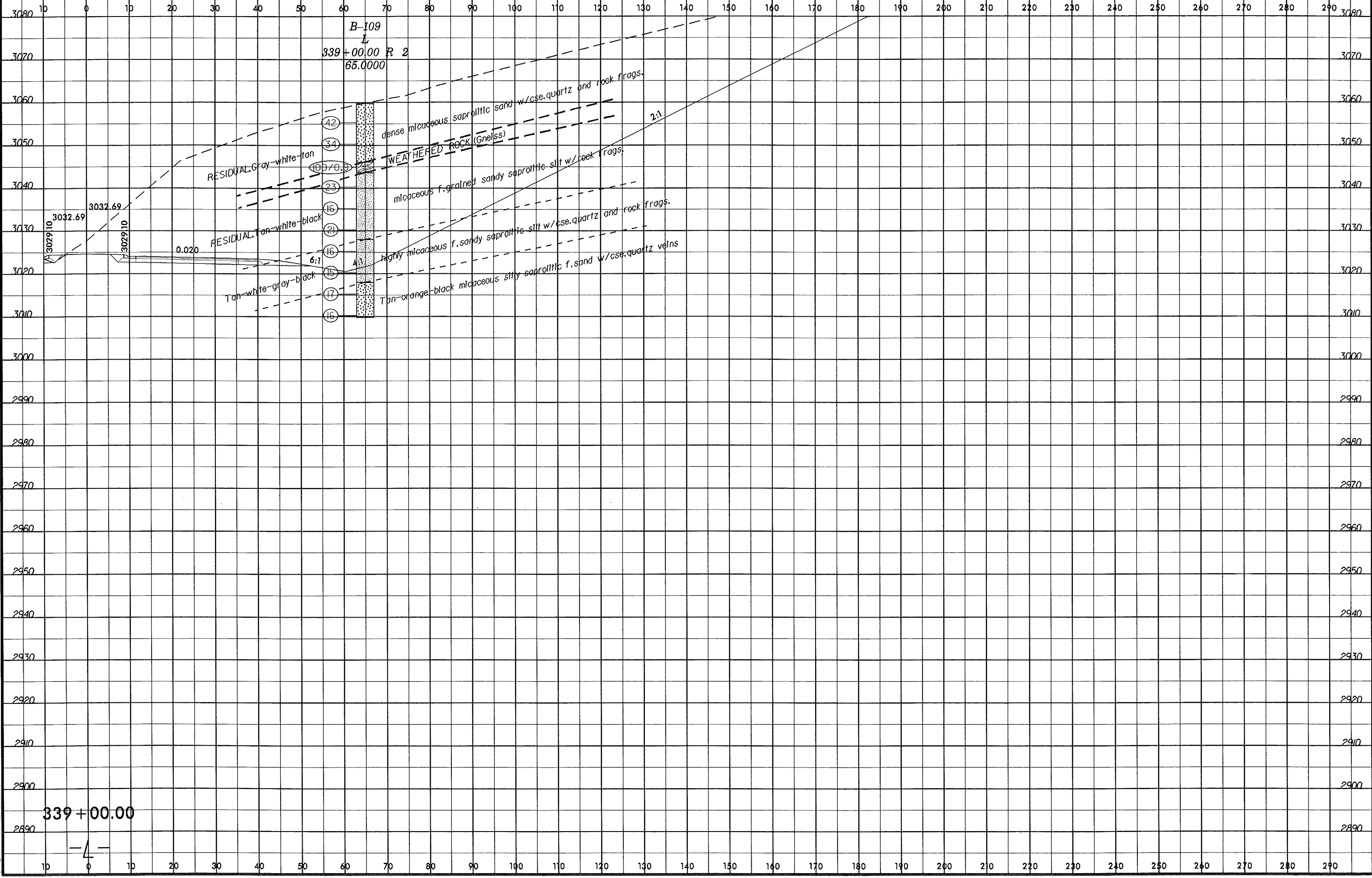
-4-

8/23/99

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
79/20



19-NOV-2013 15:53  
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I:\marrin

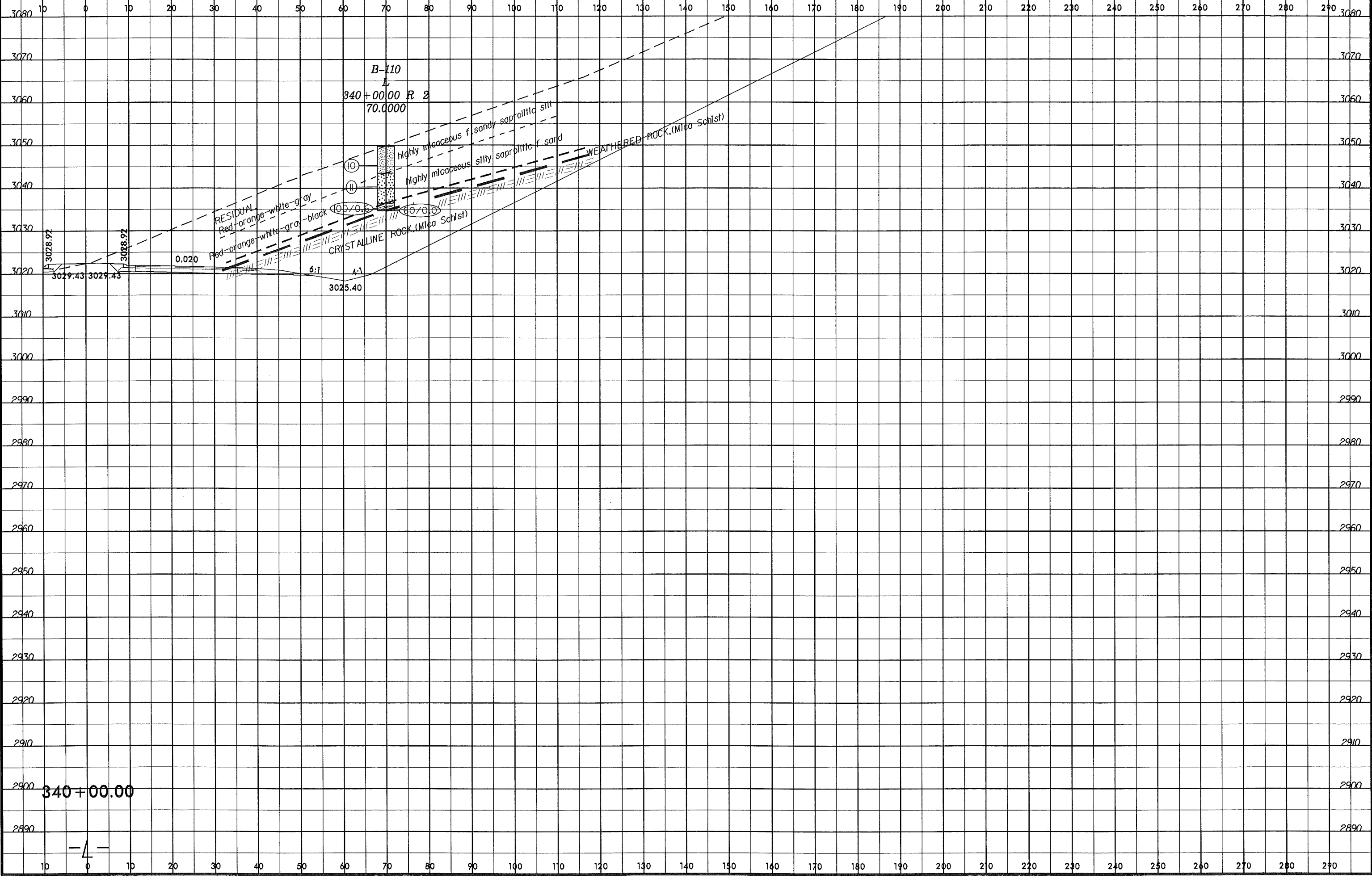


8/23/99

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
20/20

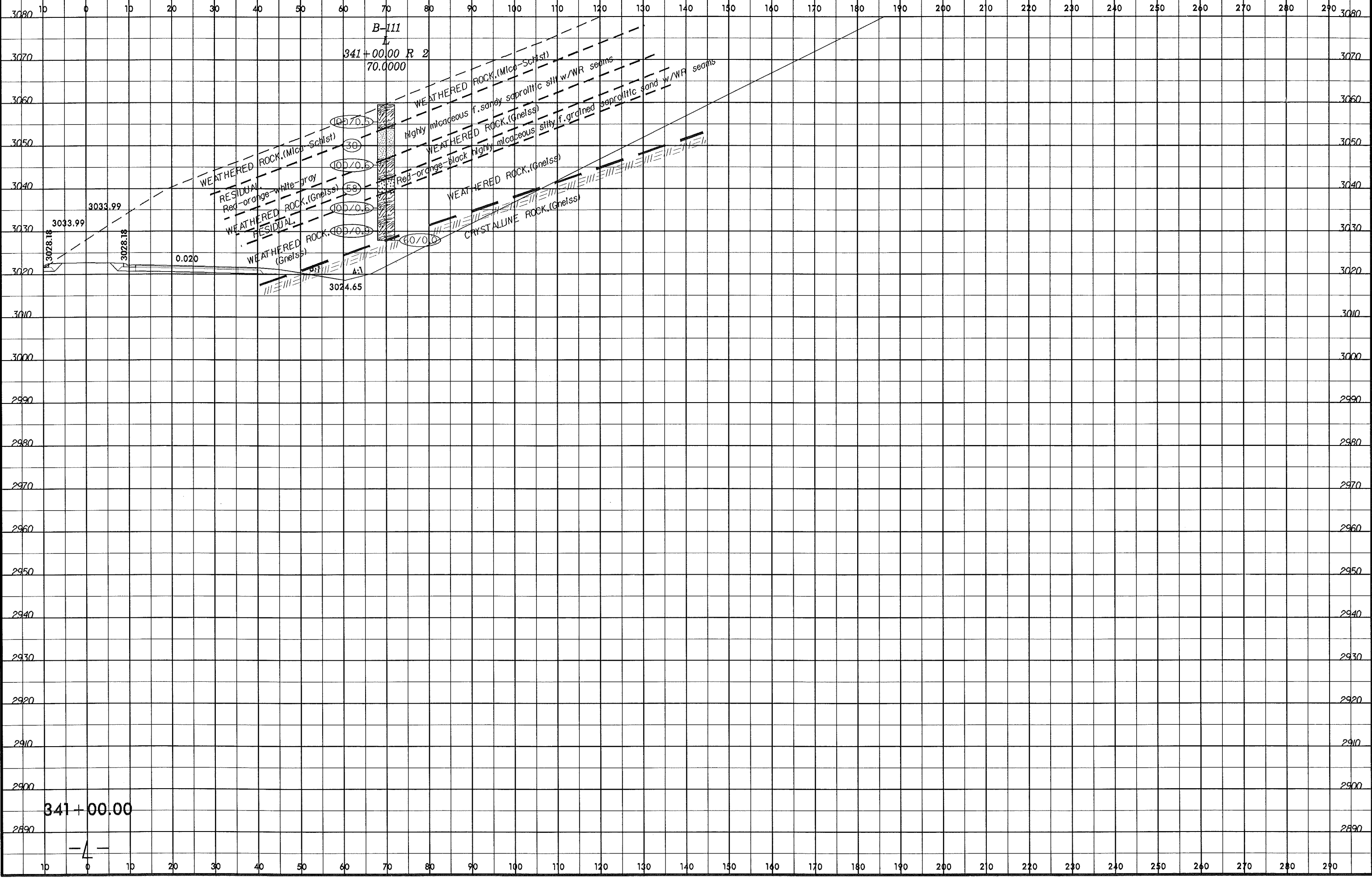


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Number AT 6A266093

340+00.00

-4-

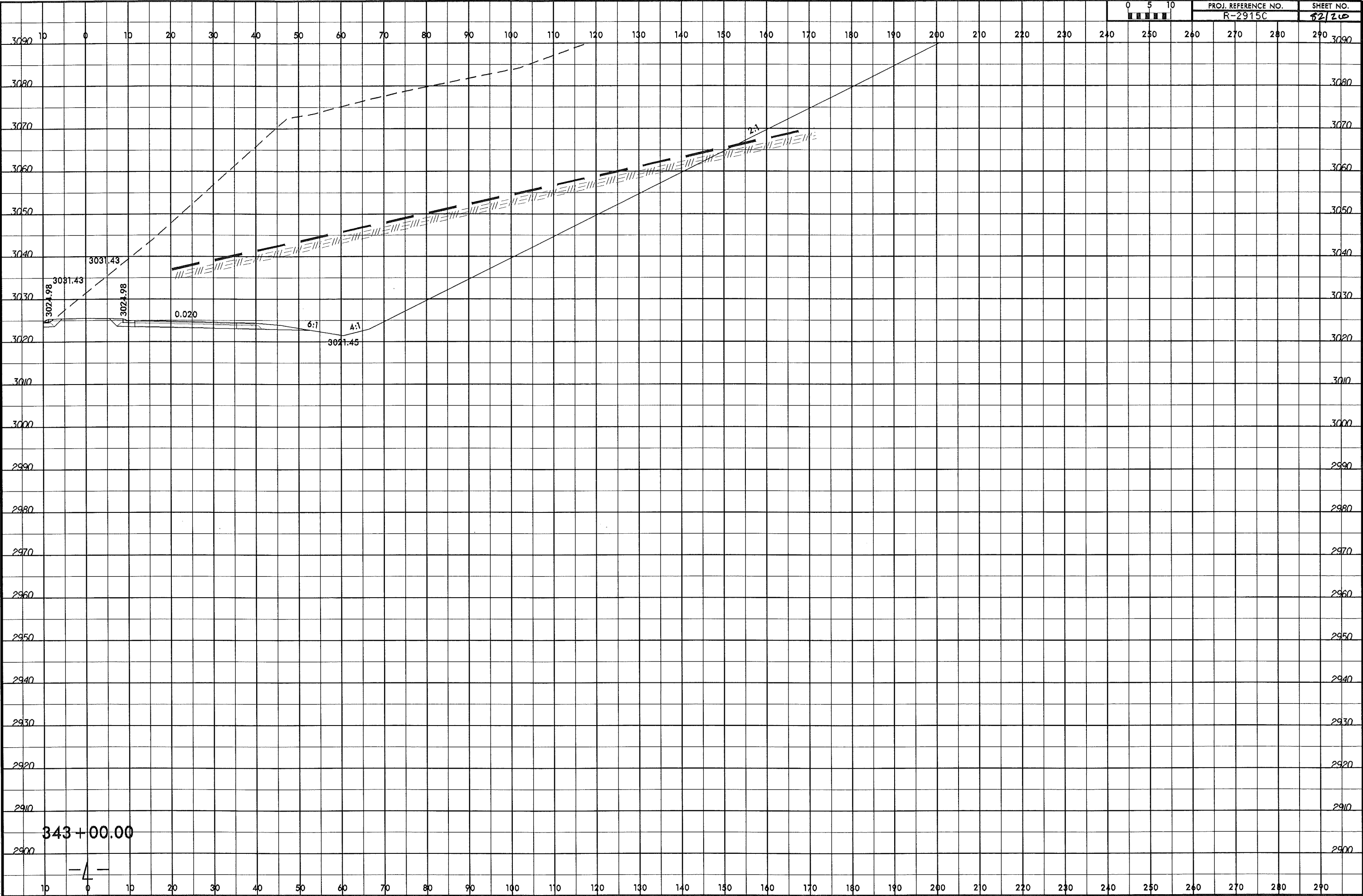
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 kmann AT GEA28803



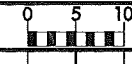
341 + 00.00

-4-

8/23/99  
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Laminar AT GE266993

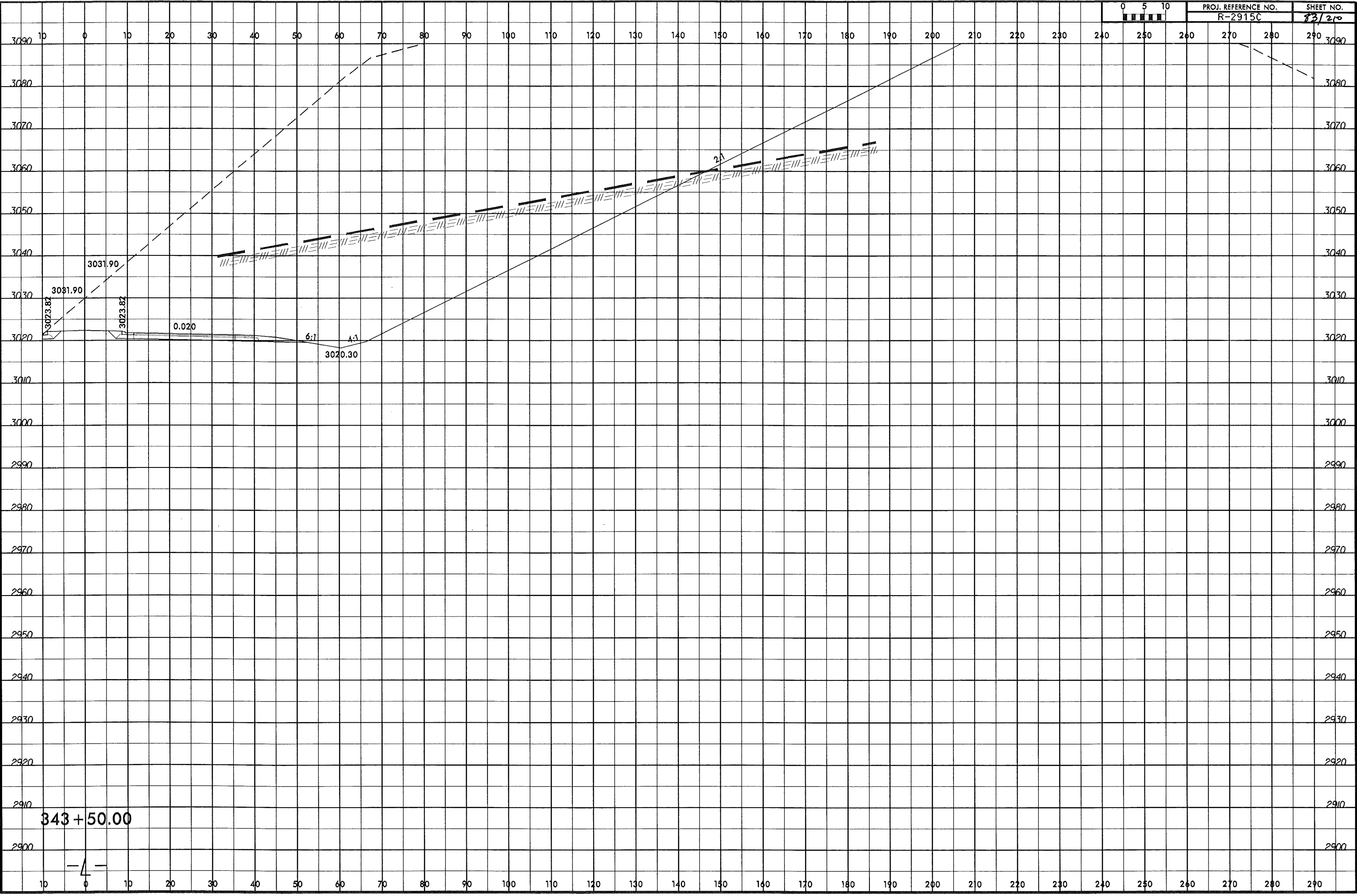


8/23/99



PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
83/210

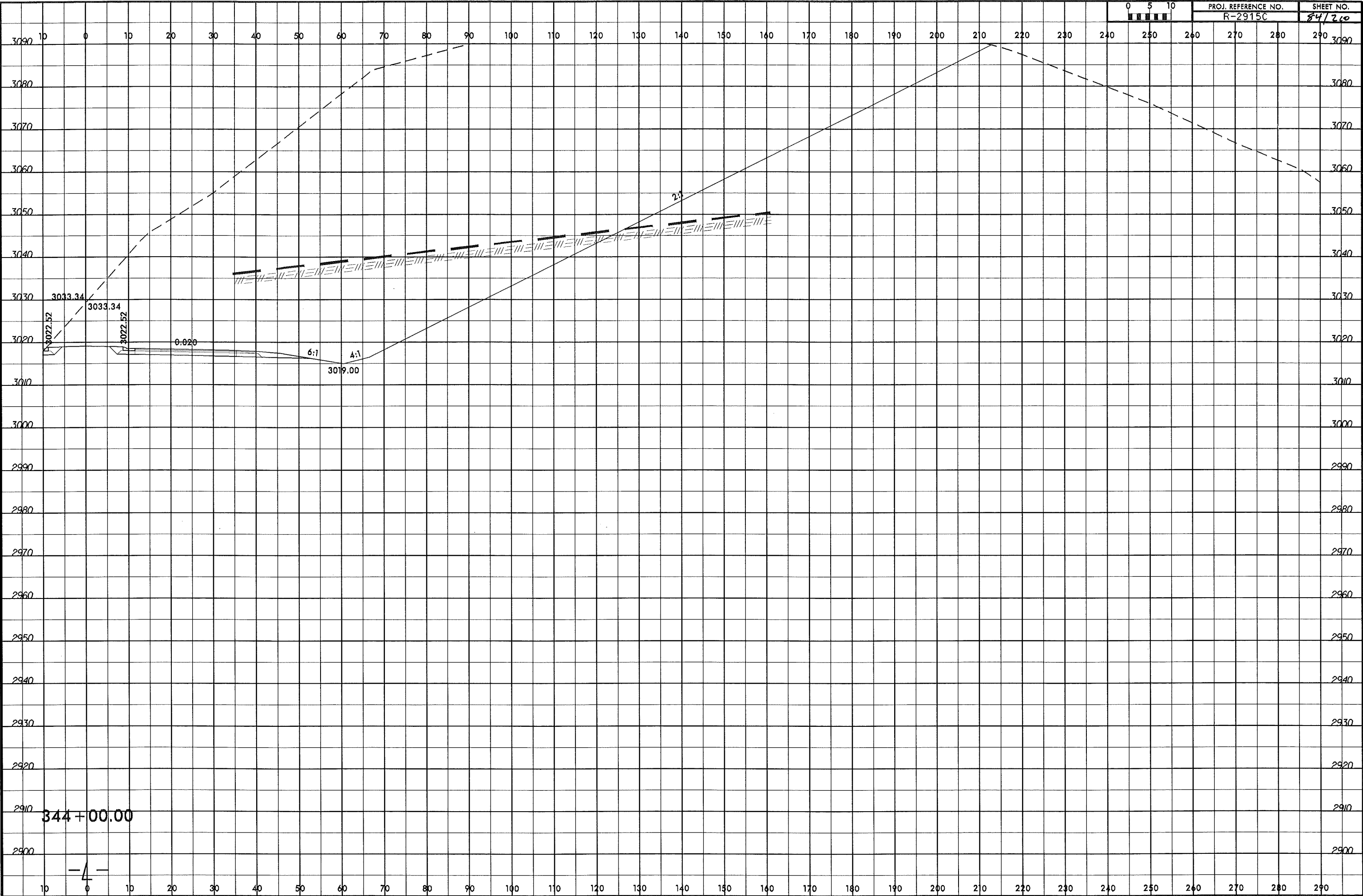


19-NOV-2013 16:24  
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 kmmerr AT 66288933

343 + 50.00

— 4 —

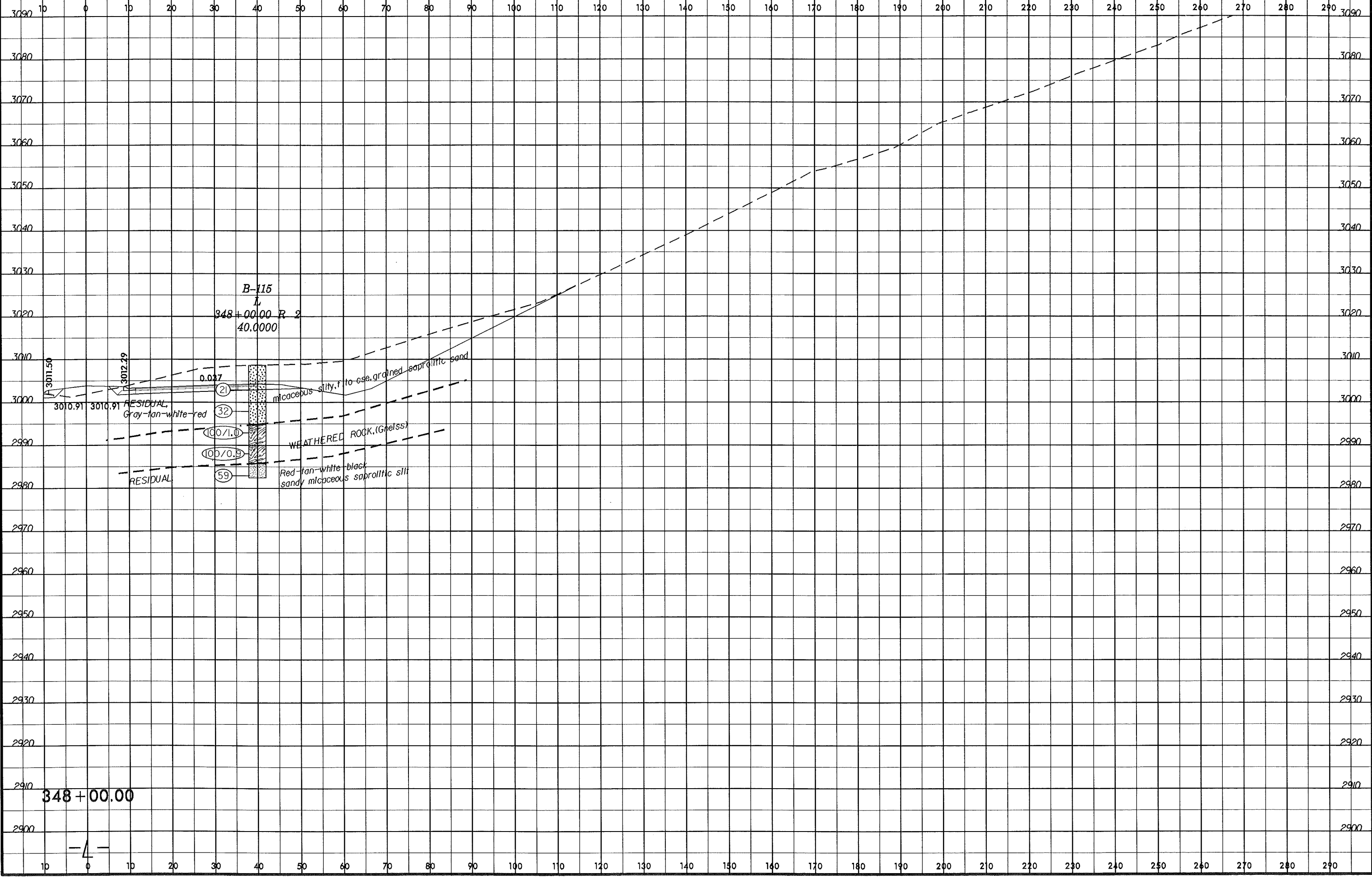
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kumar



8/23/99



PROJ. REFERENCE NO. R-2915C SHEET NO. 85/210

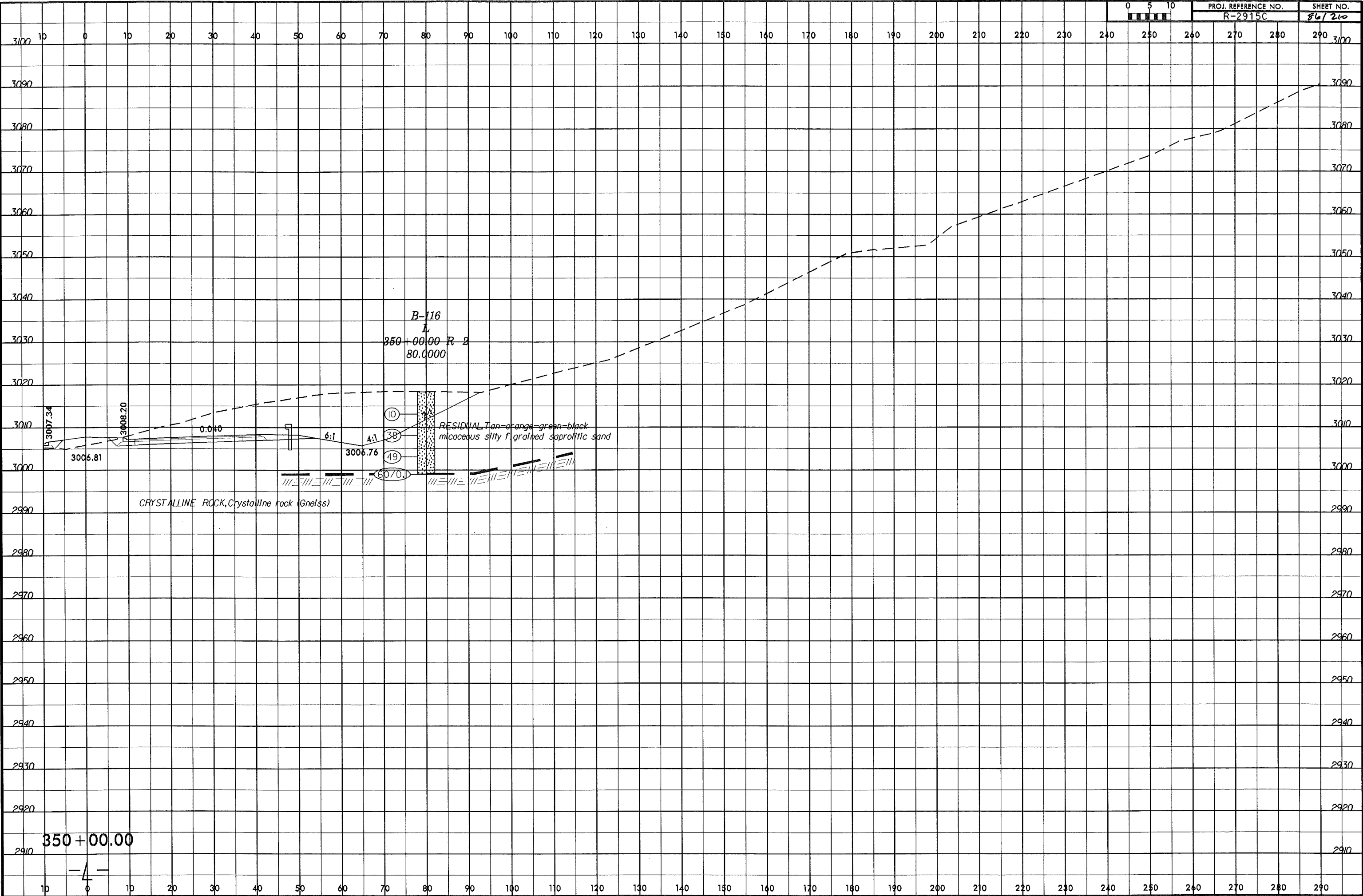


I:\NOV-2003\16427\CAD\Projects\R-2915C\Good Files FROM CHAD\2915C\_GEO\_ROWY\_Ashes\CADD\GEO\TECH\2915C\_Geo\_xp1.LL\_Rt.dgn

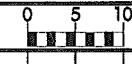
348 + 00.00

-4-

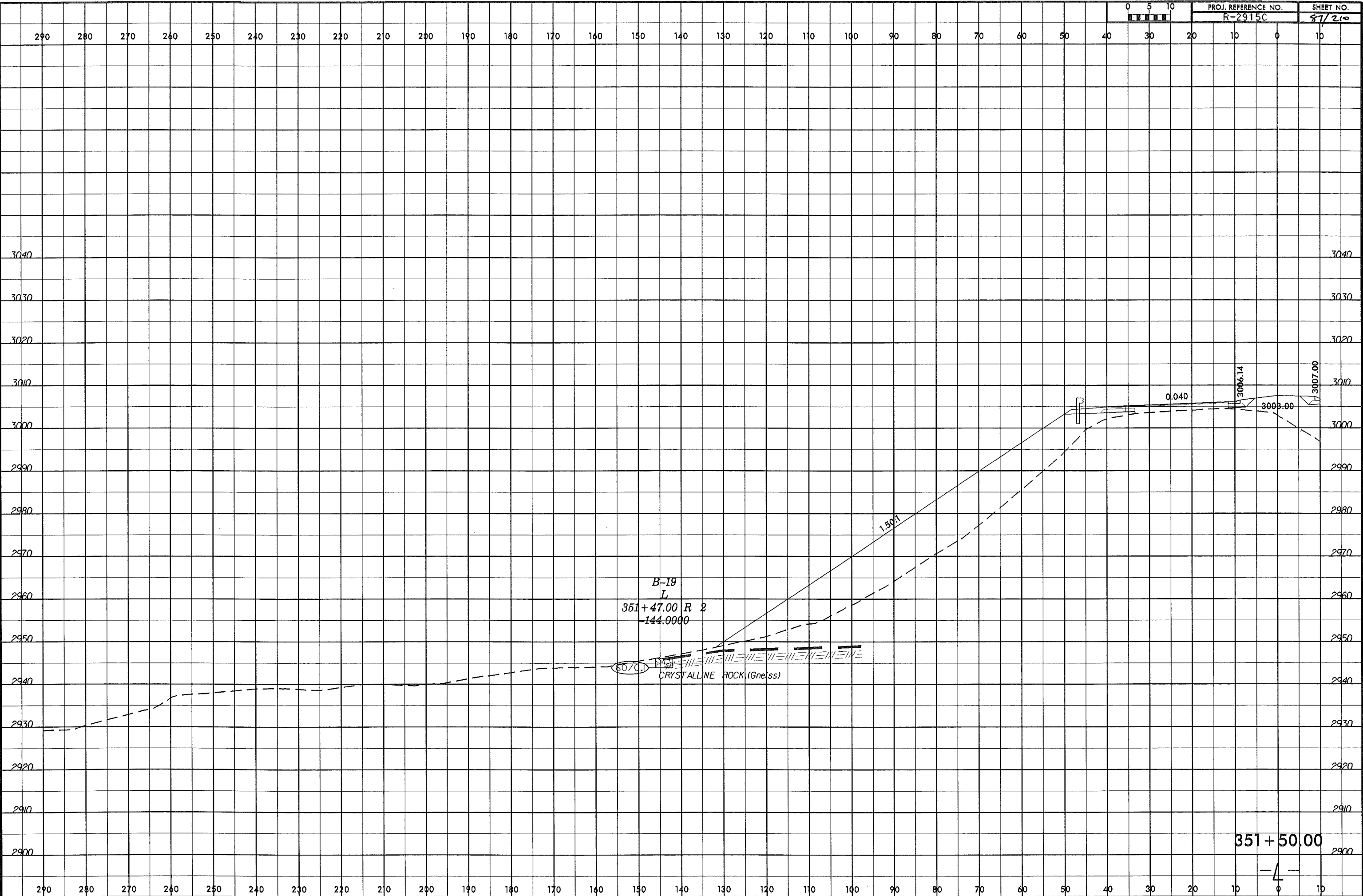
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Printed AT 16:28:53



14-NOV-2013 10:03 C:\Projects\14-2915C\Geod Files FROM CHAD\2915C\GEO\RDWY\_Ash\CAD\GEO\TECH\XSEC\2915C\_Geo\_xp1111.LL.L.dgn



PROJ. REFERENCE NO. R-2915C SHEET NO. 87/210



B-19  
L  
351+47.00 R 2  
-144.0000

CRYSTALLINE ROCK (Gneiss)

607.0

1.50:1

0.040

3006.14

3003.00

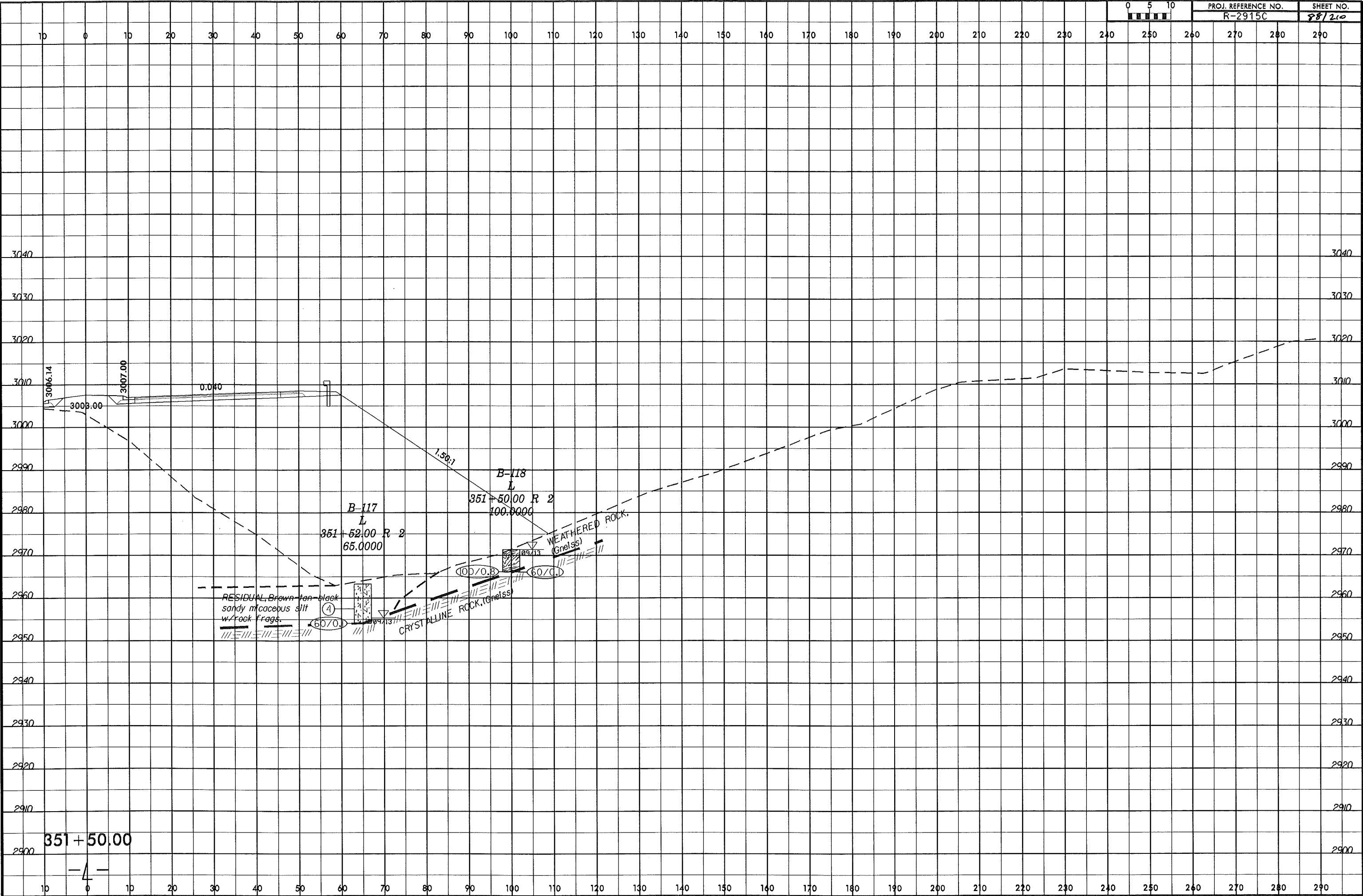
3007.00

351+50.00

-4-



8/23/99  
9-NOV-2013 16:30  
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Lmman AT GEA26693



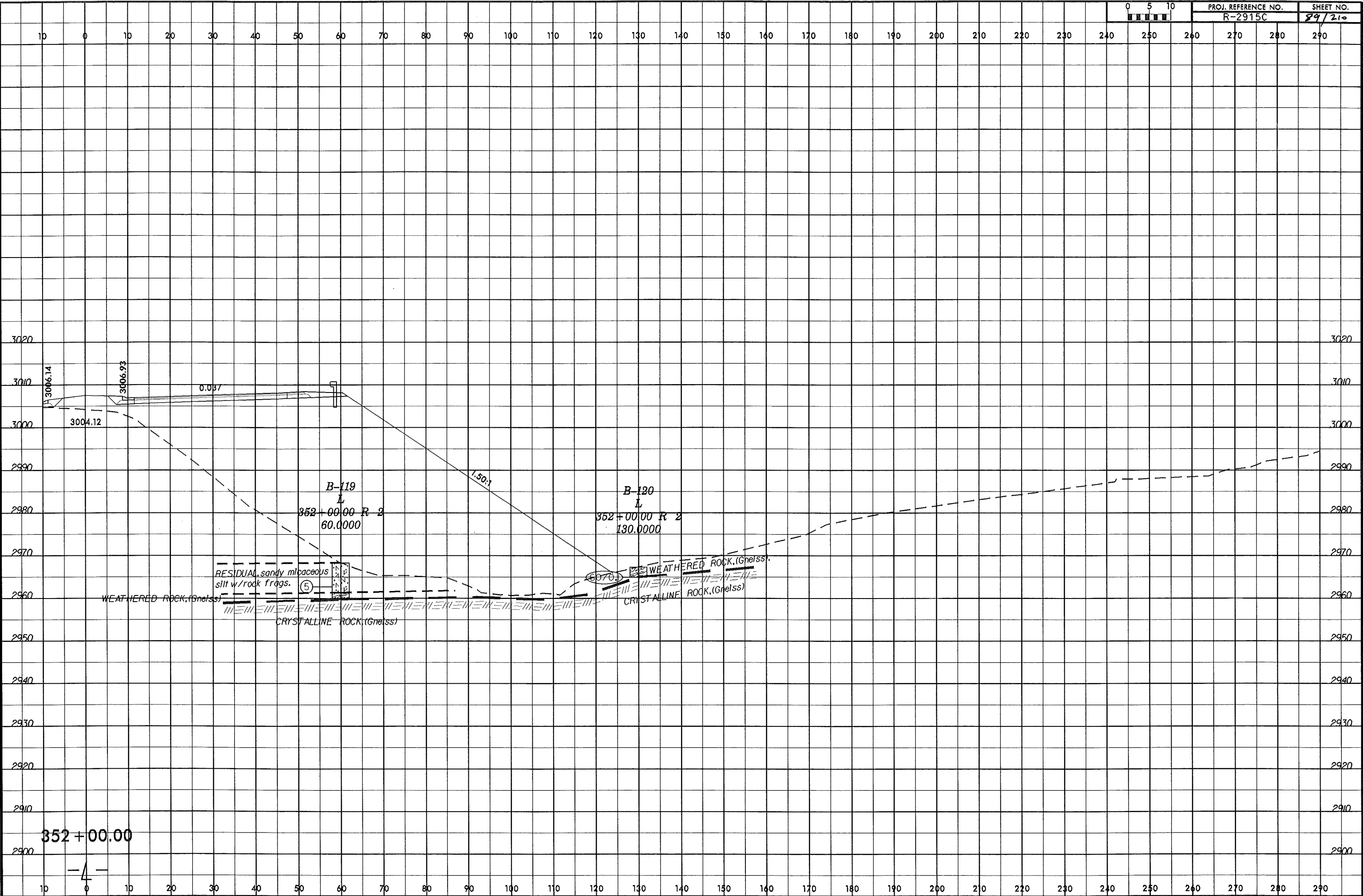
351+50.00

-4-

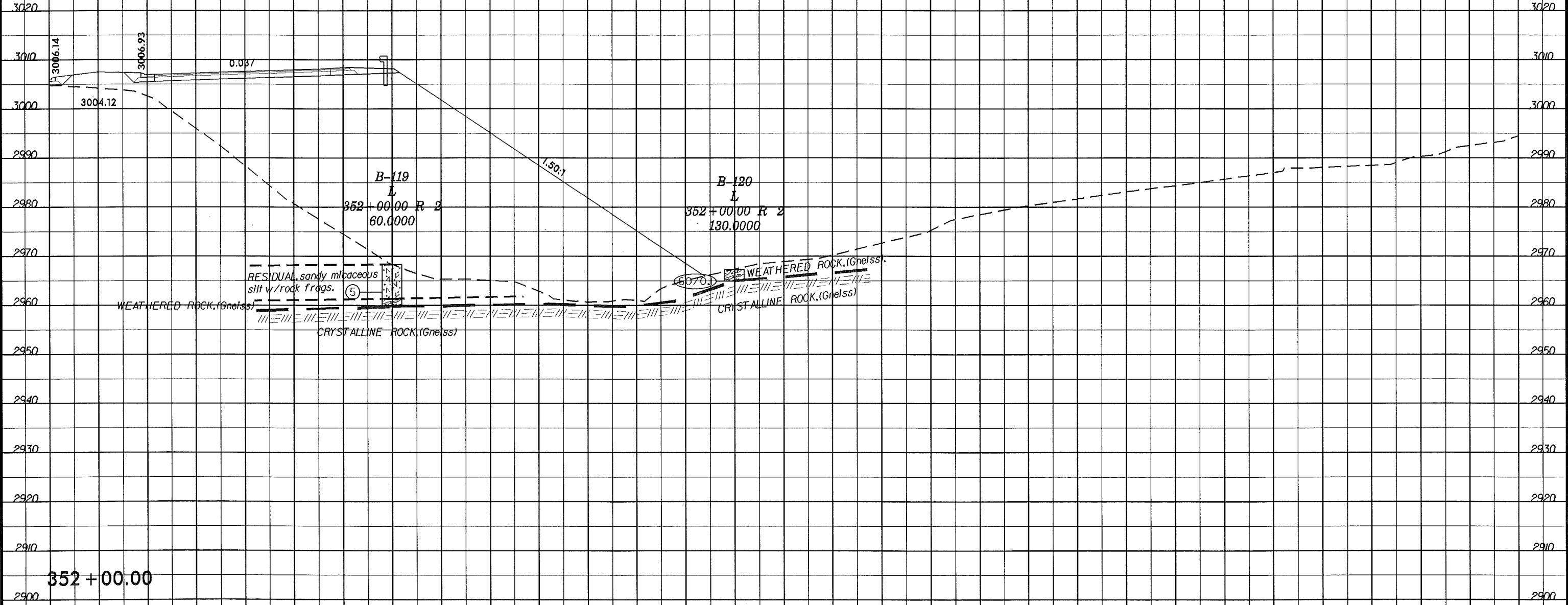
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PROJ. REFERENCE NO. R-2915C SHEET NO. 89/210



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



352 + 00.00

4

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

RESIDUAL, sandy micaceous silt w/rock frags. (5)

CRYSTALLINE ROCK (Gneiss)

WEATHERED ROCK (Gneiss)  
CRYSTALLINE ROCK (Gneiss)

B-119  
L  
352+00.00 R 2  
60.0000

B-120  
L  
352+00.00 R 2  
130.0000

0.037

1.50:1

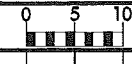
3006.14  
3004.12  
3006.93

6070

3020  
3010  
3000  
2990  
2980  
2970  
2960  
2950  
2940  
2930  
2920  
2910  
2900

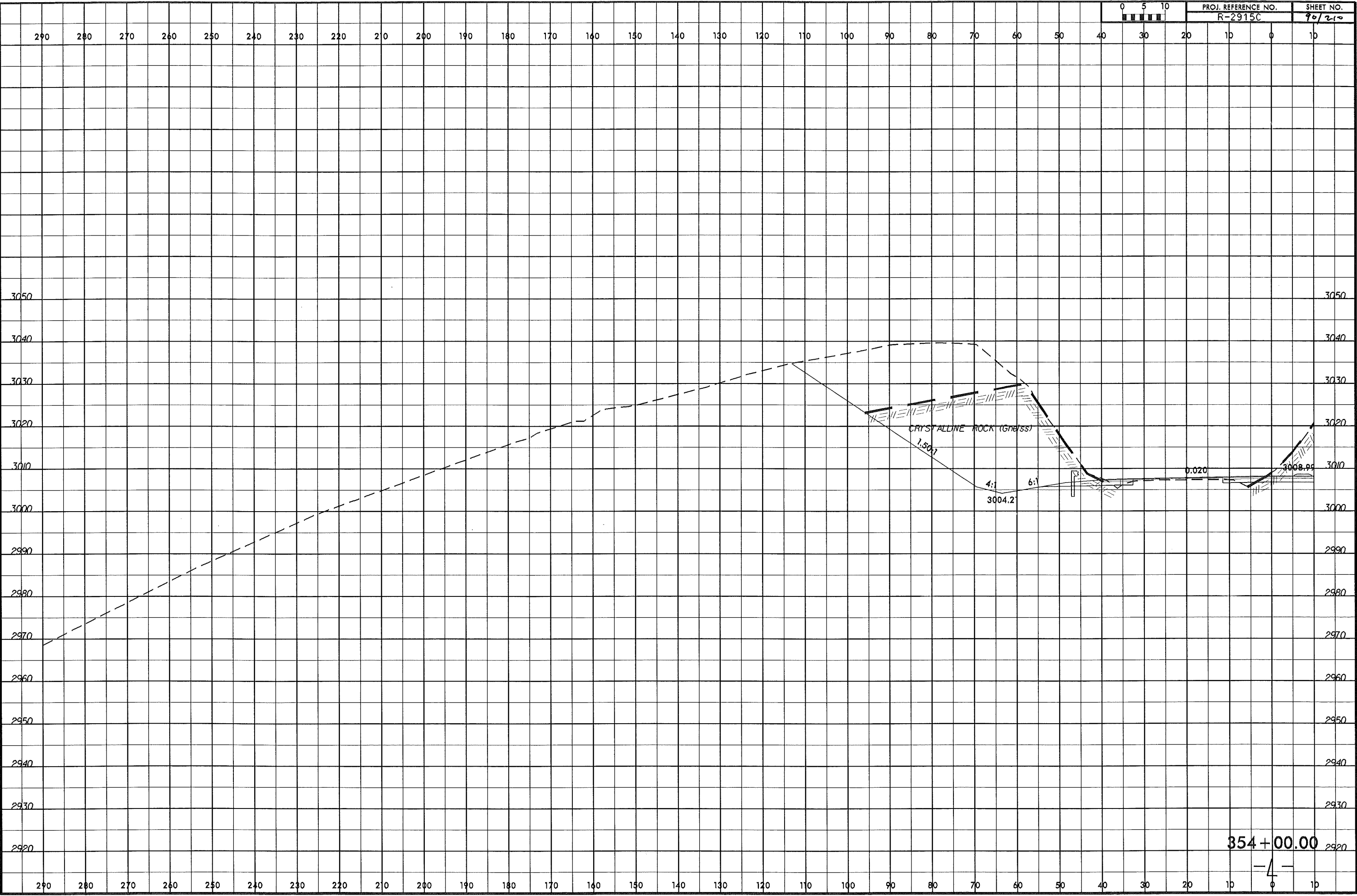
8/23/99

14-NOV-2013 10:06 C:\Program Files\FROM CHAD\R2915C\BEO\_ROWY\_Ashe\CADD\_GEDTECH\sec\R2915C\_Geo\_xp1.LLT.dgn



PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
90/210



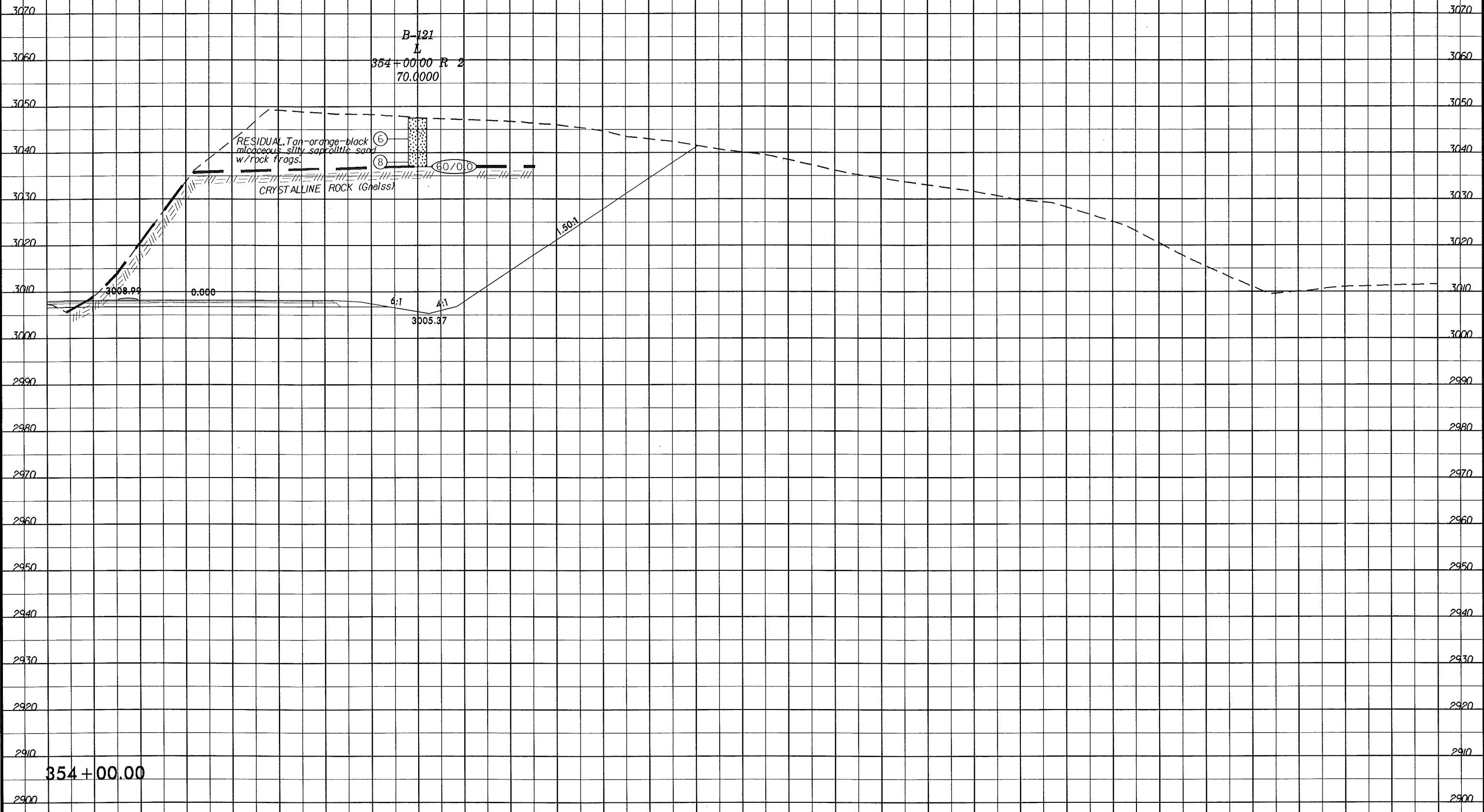
8/23/99

0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
97/210

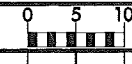
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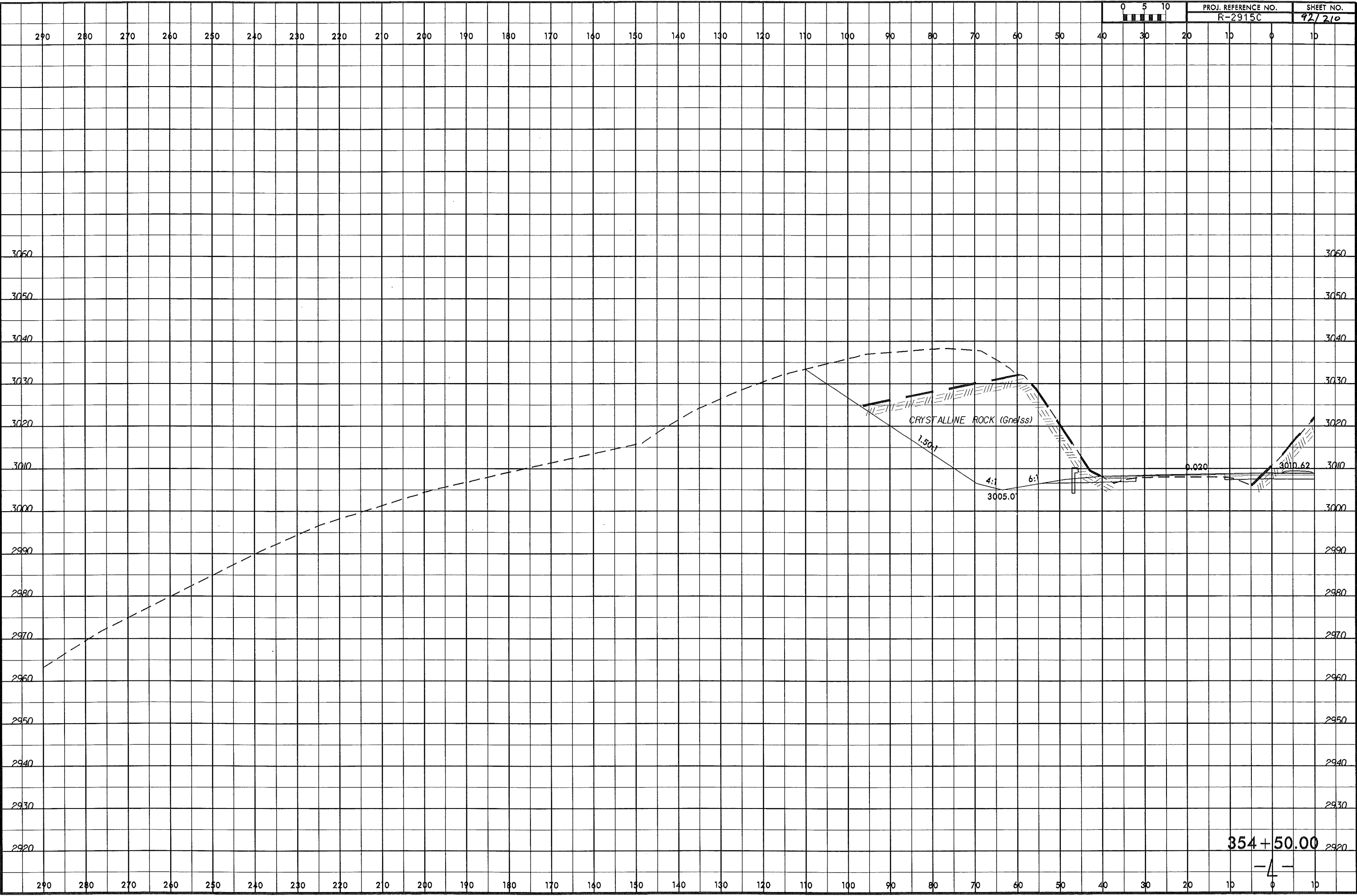
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-4-

14-NOV-2013 10:08 C:\Program Files\FRD\CHAD\R2915C\BEO\RDWY\_Ash\CAD\DETECH\asc\R2915C\_Geo\_xp1.L.L.dgn



PROJ. REFERENCE NO. R-2915C SHEET NO. 92/210



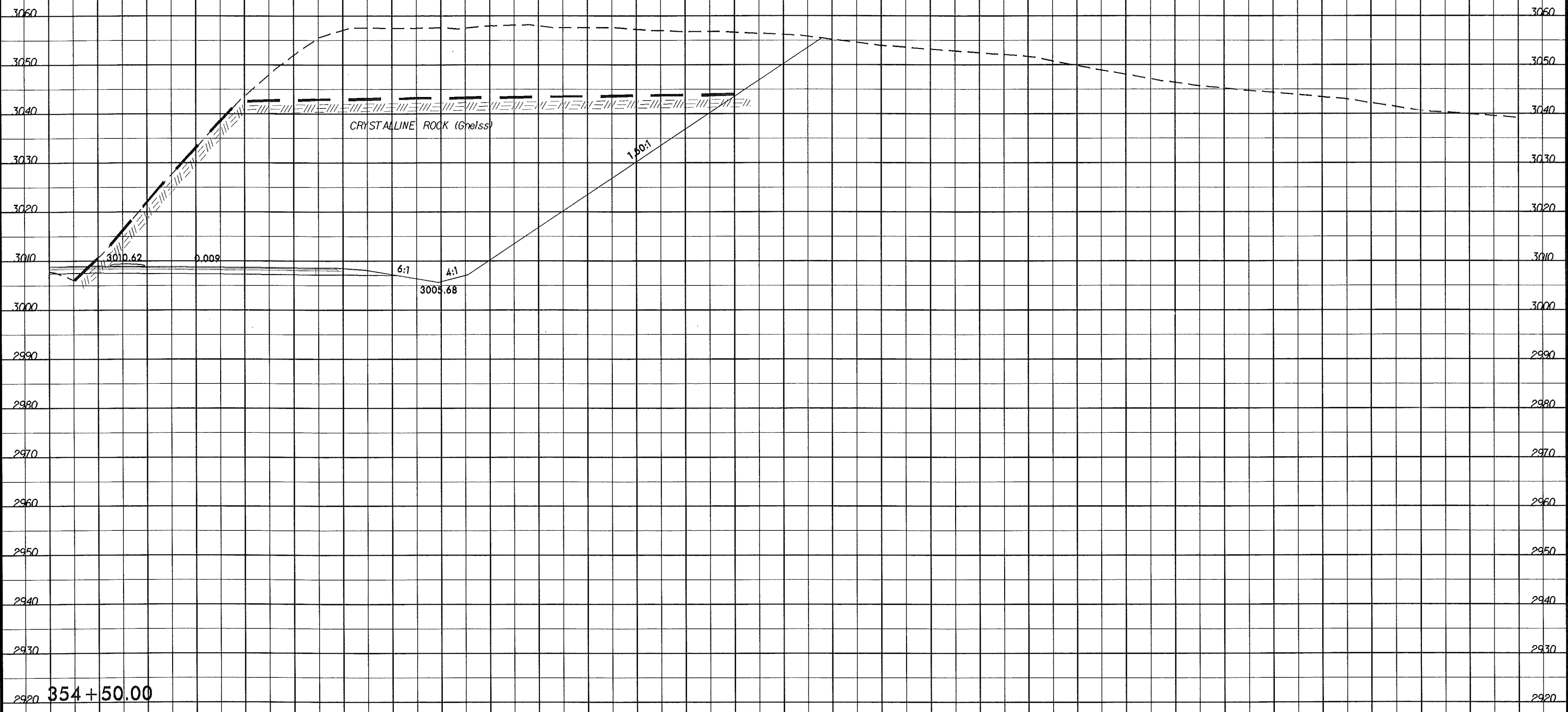
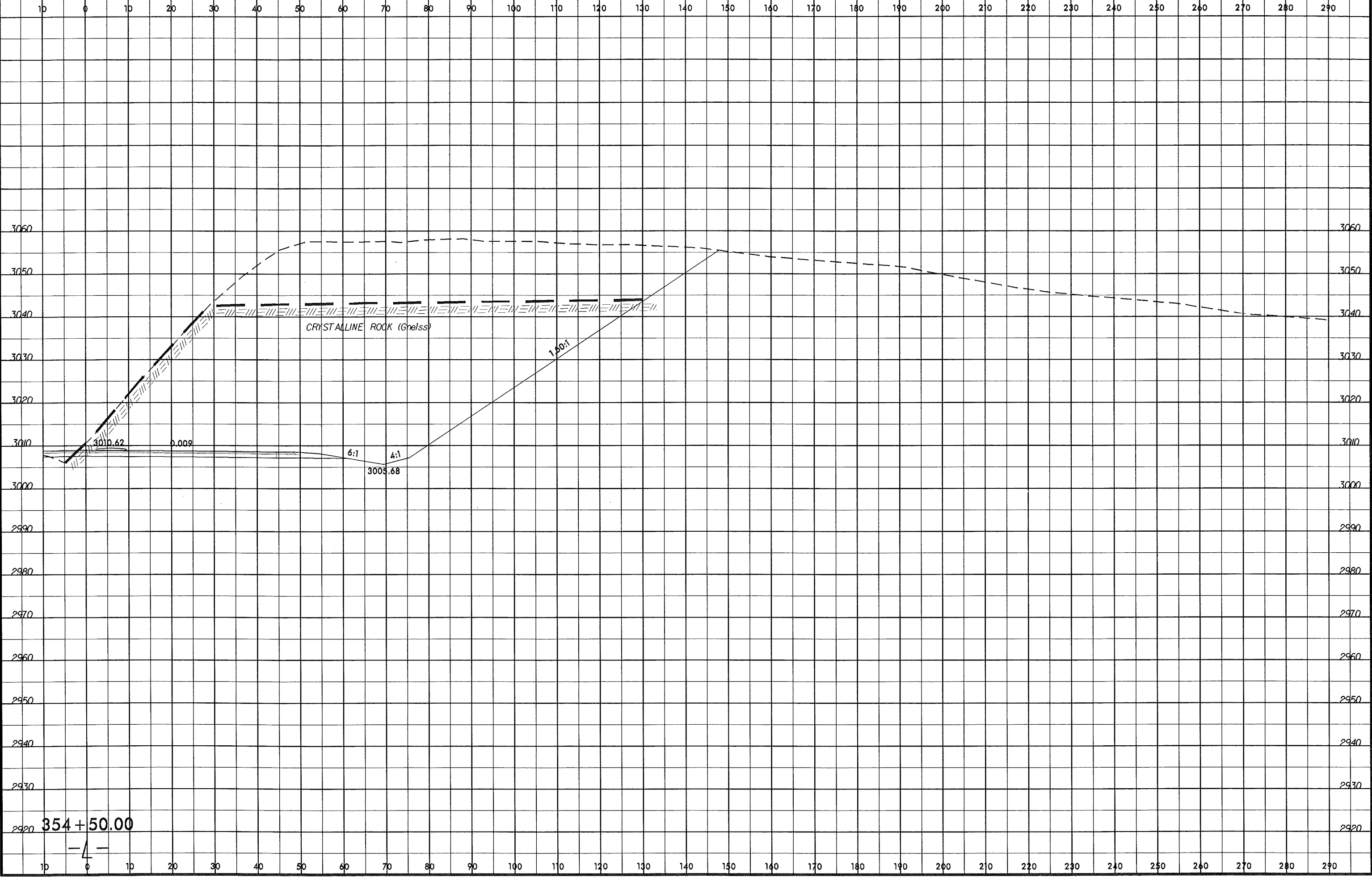
354 + 50.00

-4-

8/23/99



PROJ. REFERENCE NO. R-2915C SHEET NO. 93/210



CRYSTALLINE ROCK (Gneiss)

1:50:1

3010.62

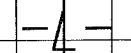
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6:1

4:1

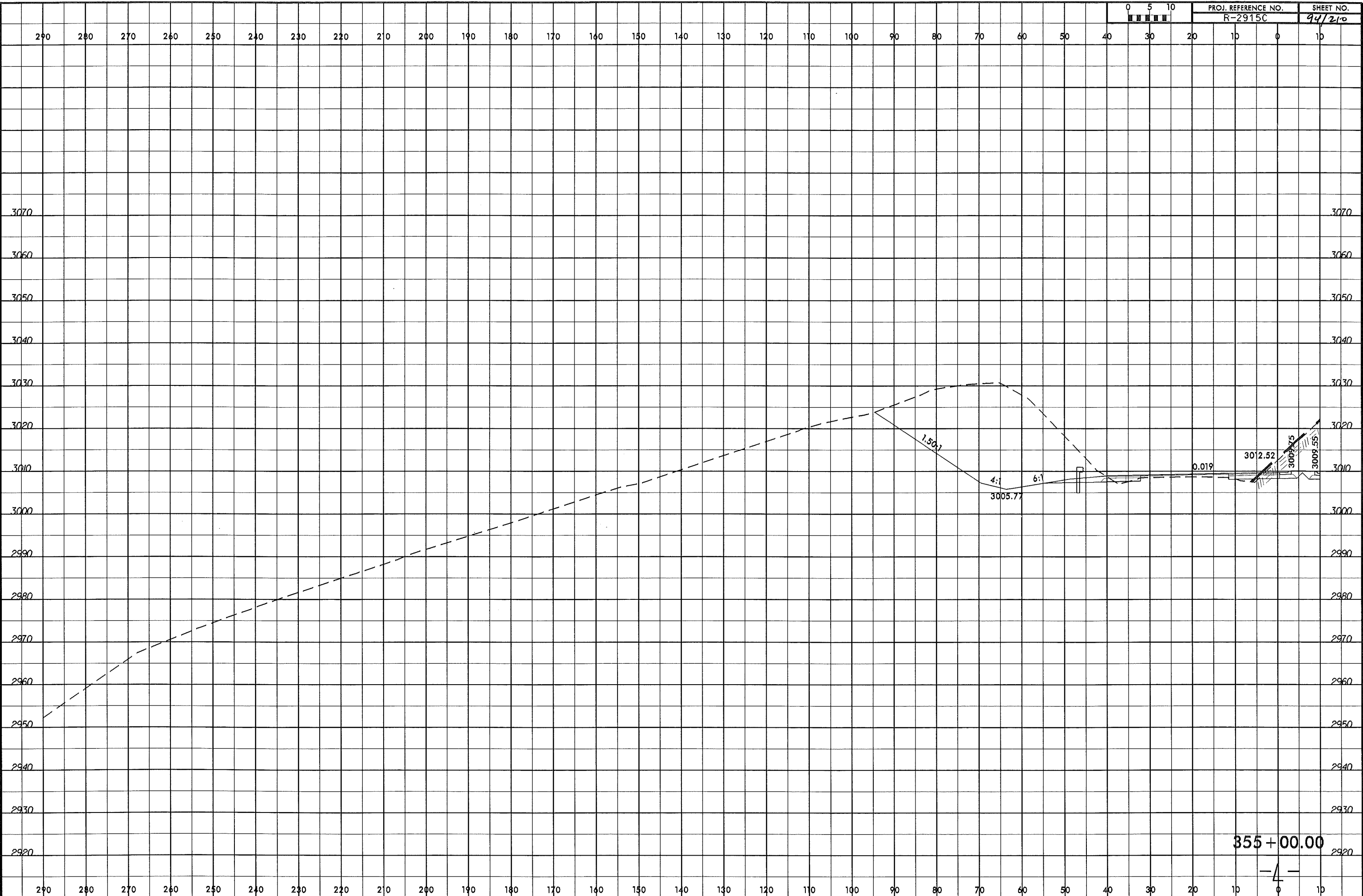
3005.68

354 + 50.00

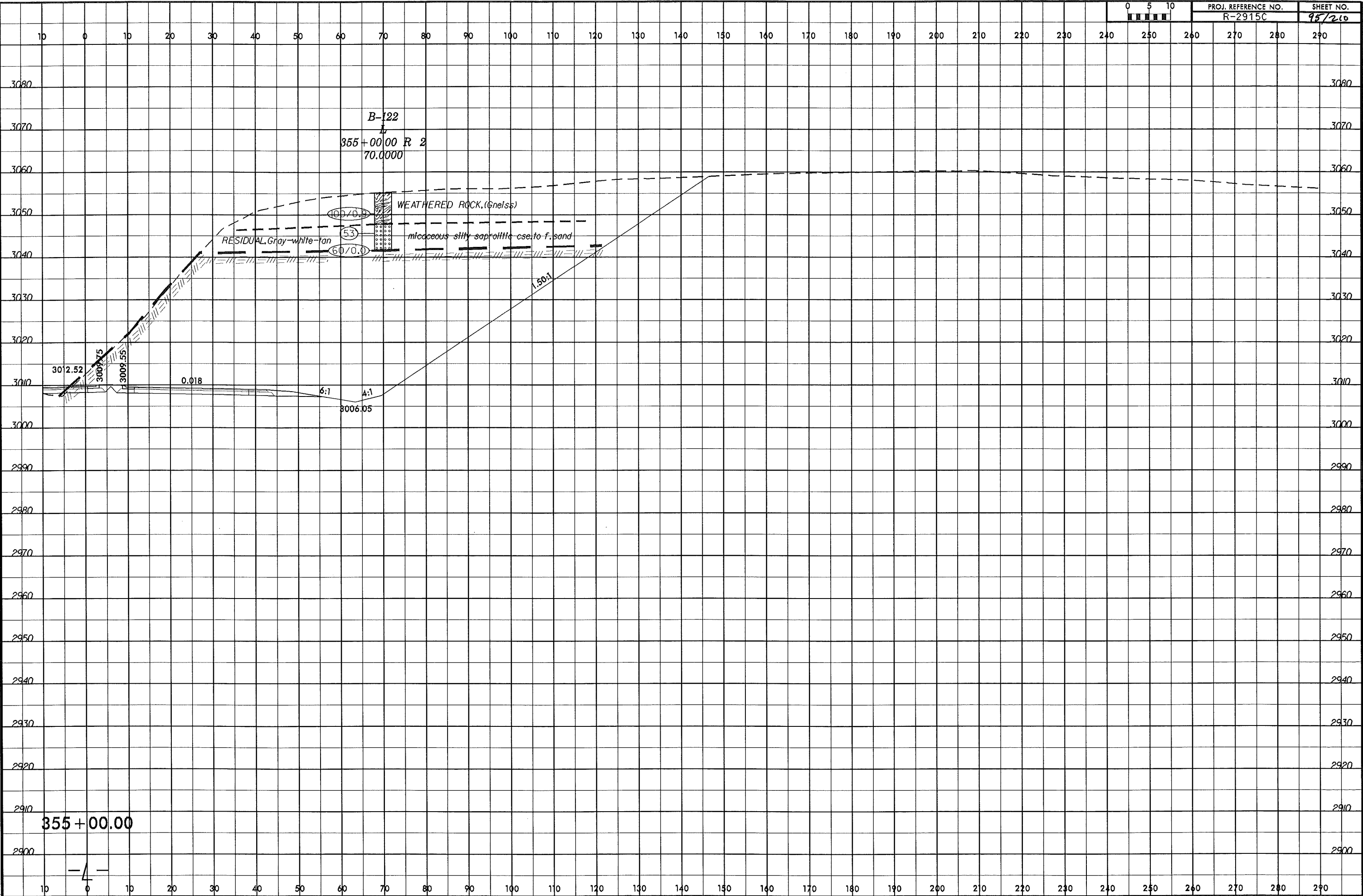


19-NOV-2013 16:35 C:\Program Files FROM CHAD\RD2915C.GEO.RDWY\_Ashes\CADD\GEO\TECH\XAC\R2915C\_Geo\_xp1.LL.Rt.dgn

8/23/98  
14-NOV-2013 10:10:23  
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14-NOV-2013 10:10:23  
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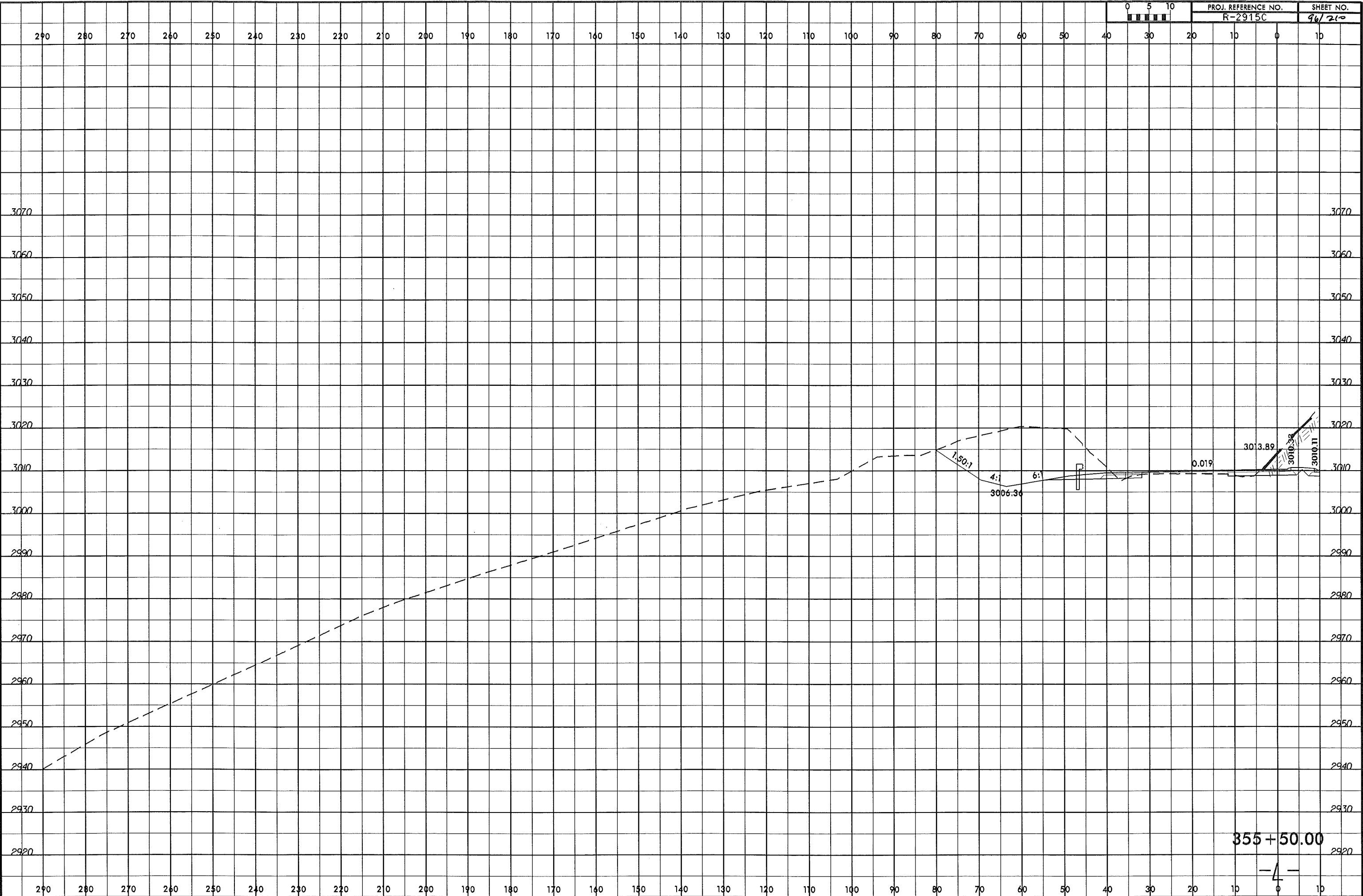


8/23/99  
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Number AT 6A266043





8/23/99  
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C:\Program Files\AutoCAD\AutoCAD LT\acad.dwg  
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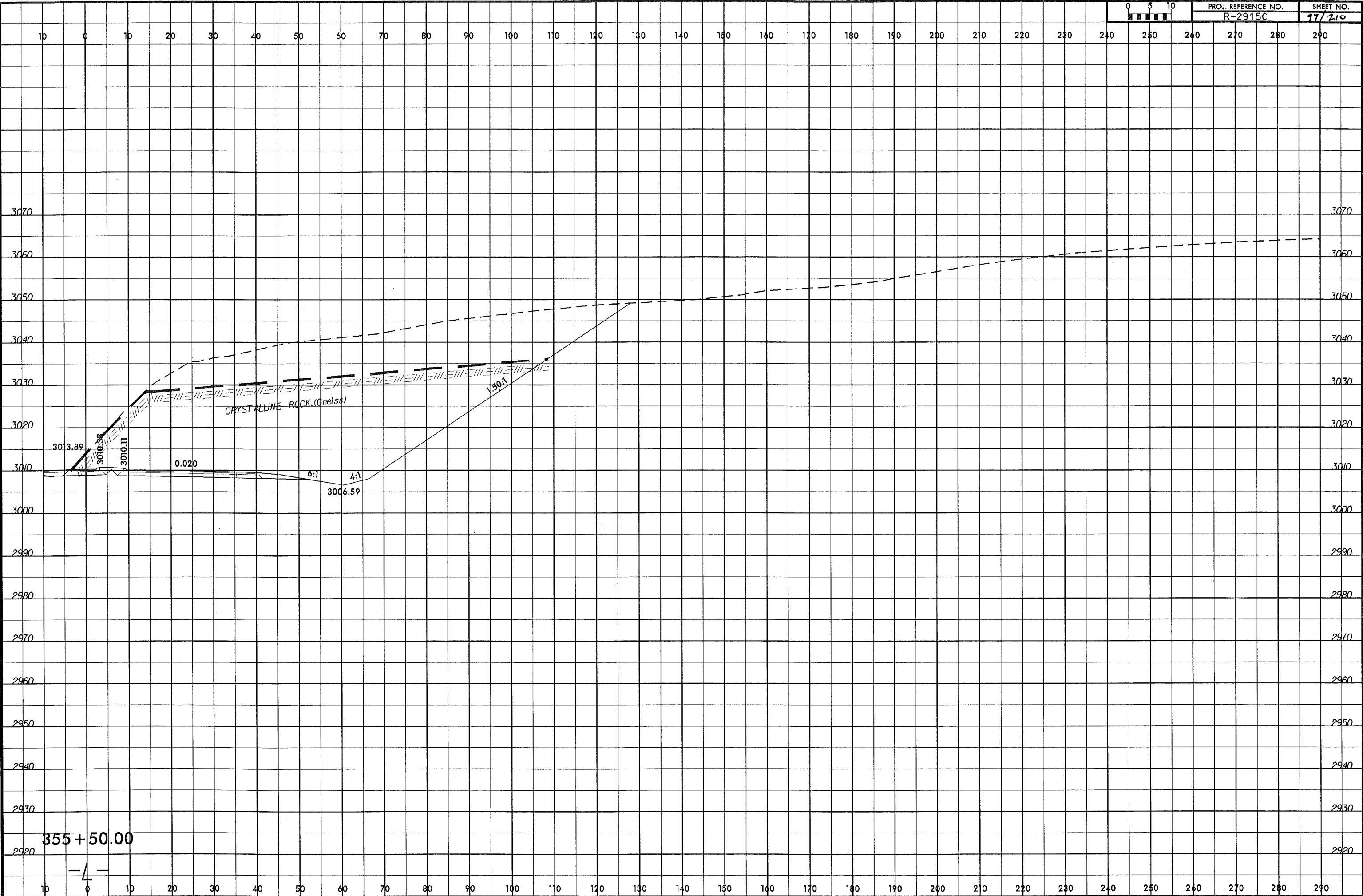


19-NOV-2013 16:38  
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kumar



PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
17/210



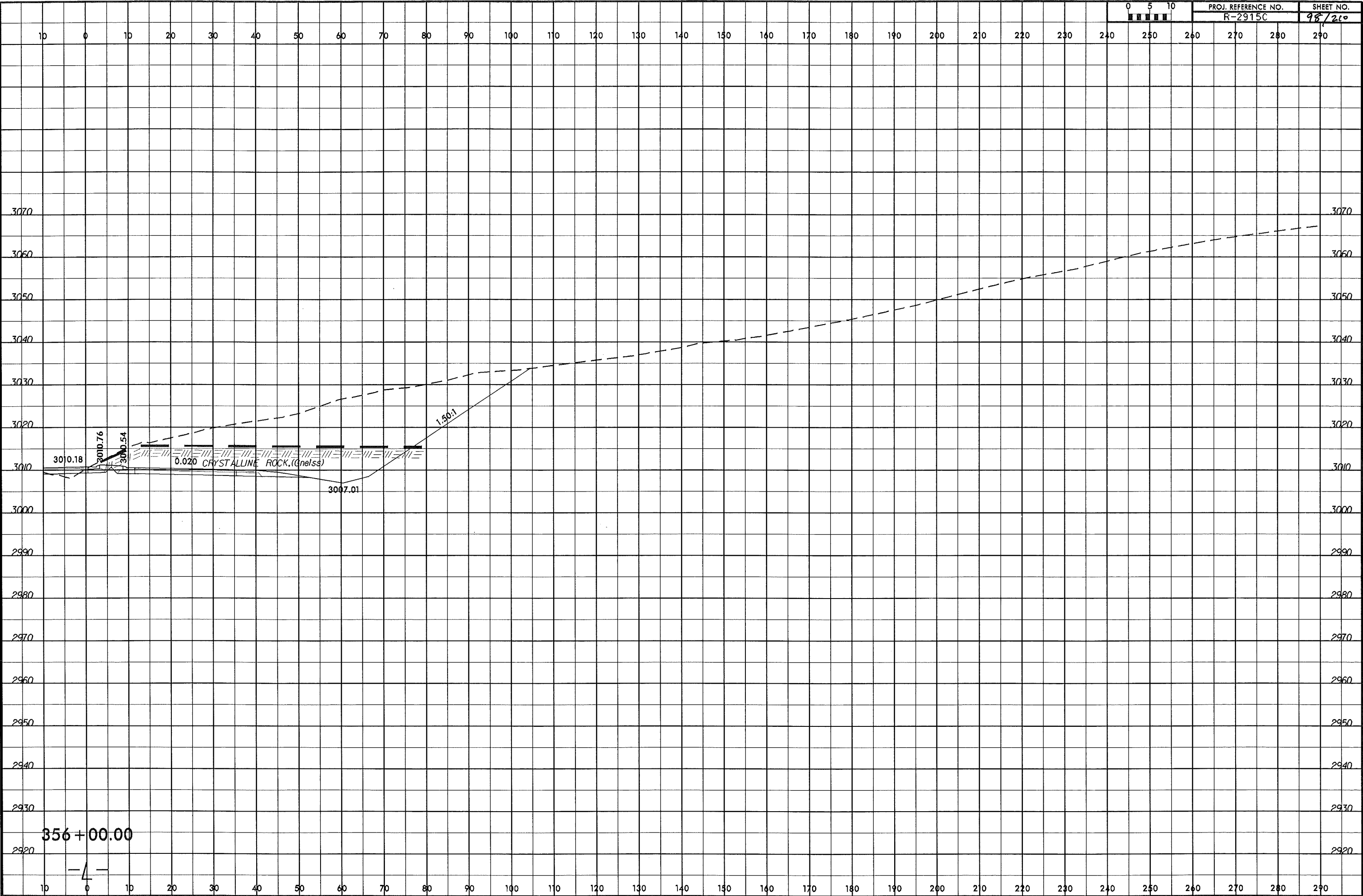
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3070 3070  
3060 3060  
3050 3050  
3040 3040  
3030 3030  
3020 3020  
3010 3010  
3000 3000  
2990 2990  
2980 2980  
2970 2970  
2960 2960  
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2920 2920

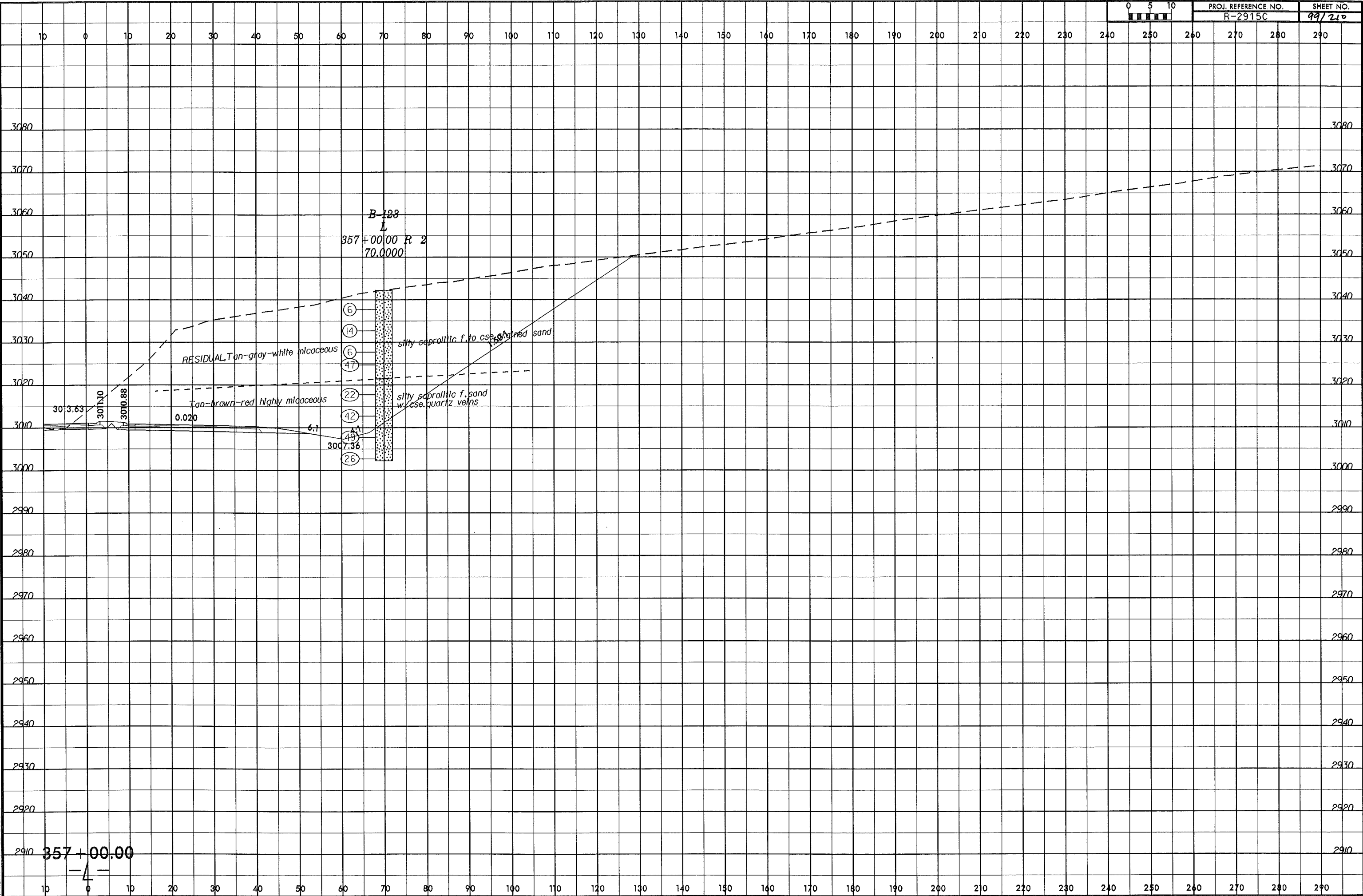
355+50.00

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

8/23/99  
9-NOV-2013 16:39  
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Laminar AT GE266013



8/23/99  
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10/11/03 16:41



B-123  
L  
357+00.00 R 2  
70.0000

RESIDUAL, Tan-gray-white micaceous

Tan-brown-red highly micaceous

silty saprolitic f. to cse. red sand

silty saprolitic f. sand w. cse. quartz veins

- 6
- 14
- 6
- 47
- 22
- 42
- 49
- 26

3013.63

3011.10

3010.88

0.020

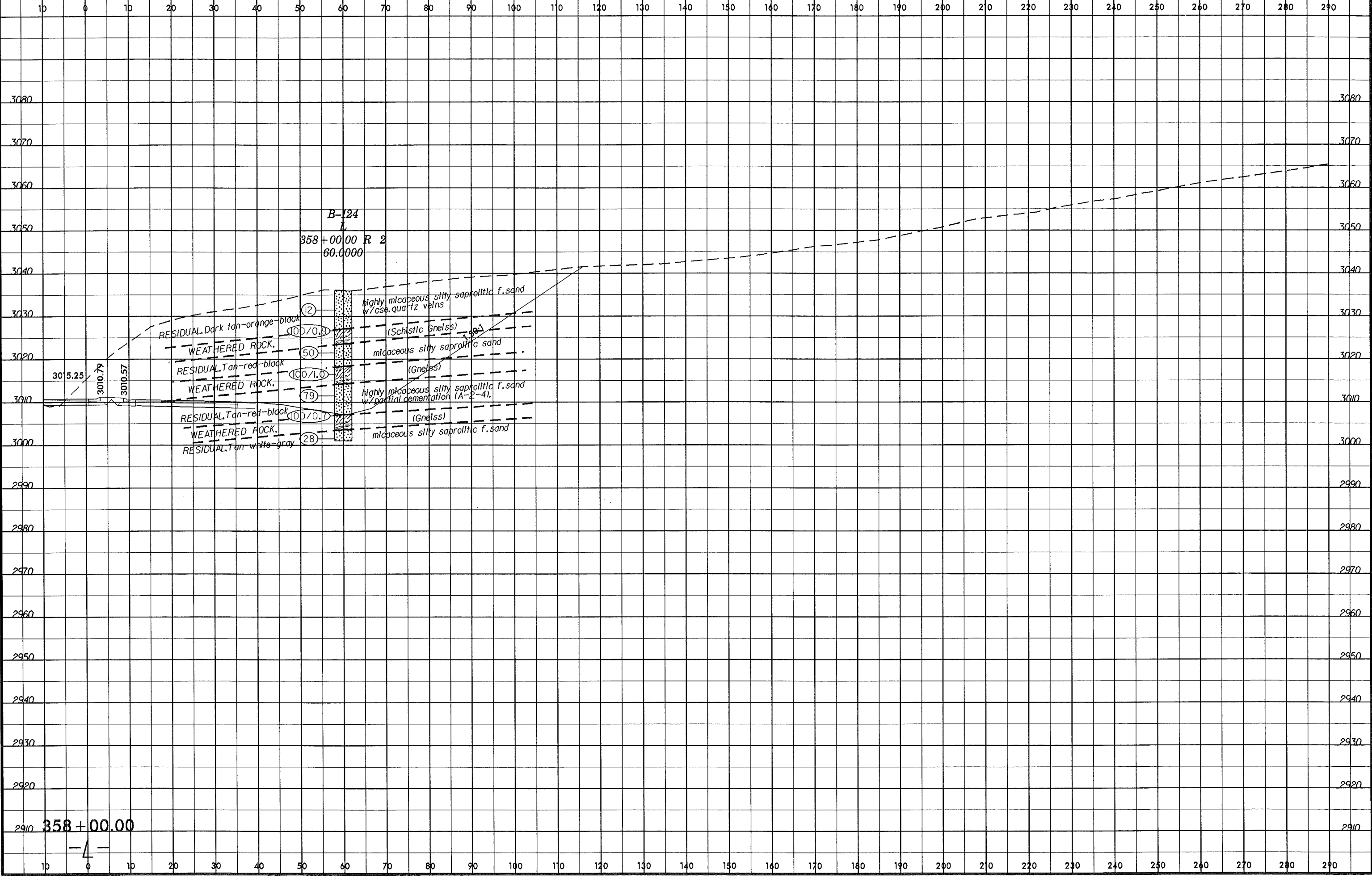
6.1

3007.36

357 + 00.00

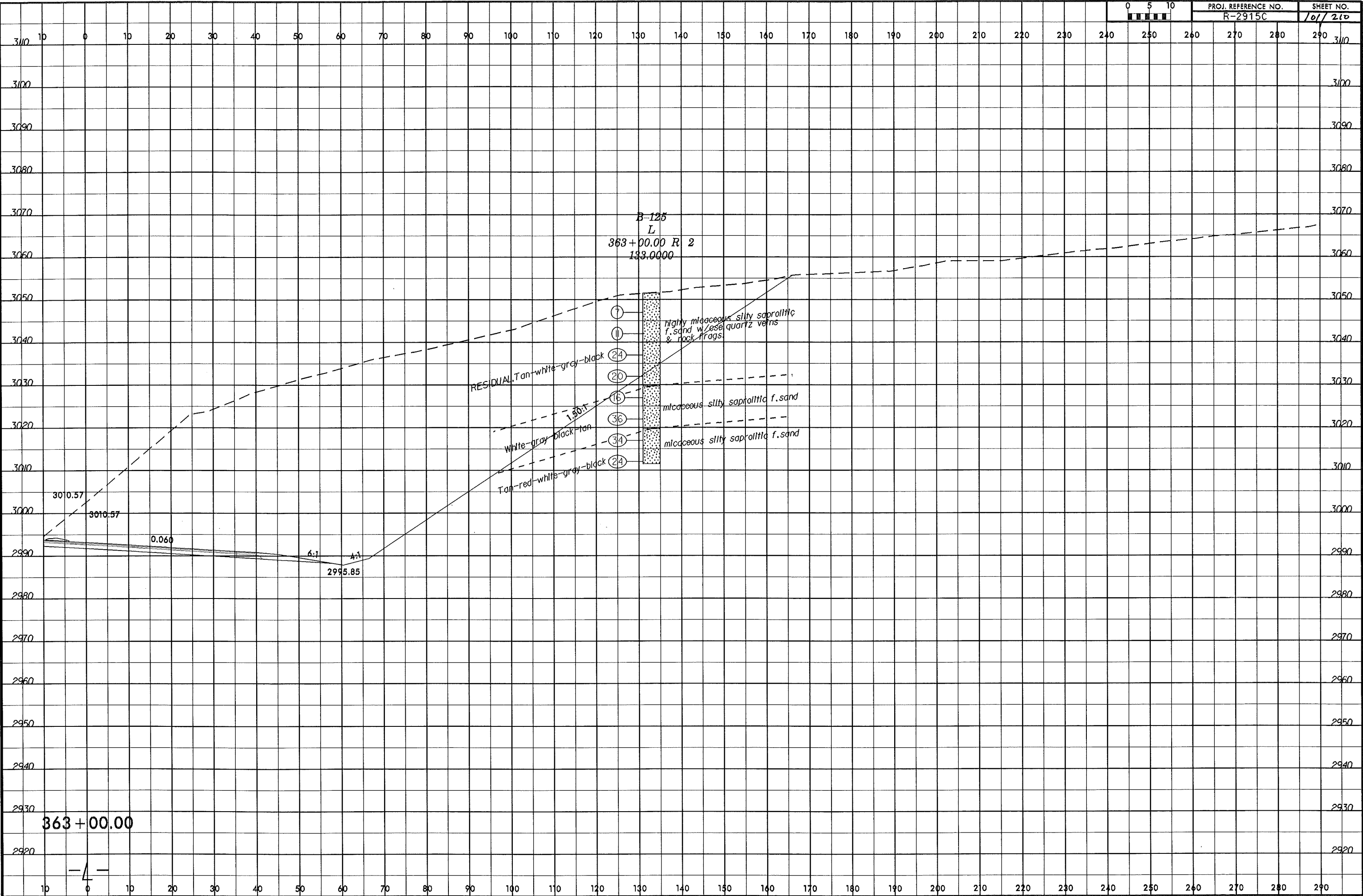
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8/23/99

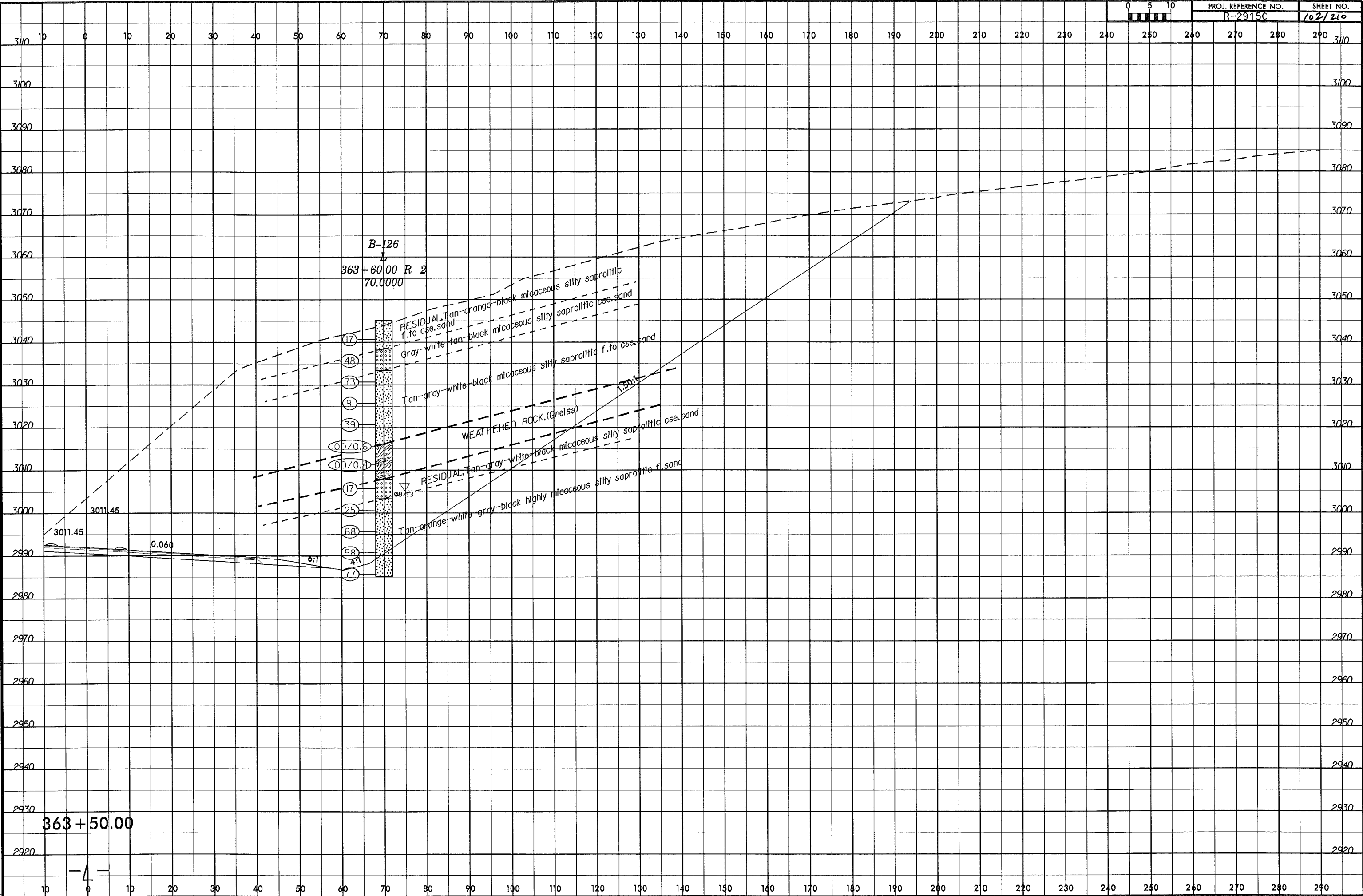


8-NOV-2013 16:42 C:\Projects\2915C\Good Files FROM CHAD\2915C\_GEO\_ROWY\_Ashes\CADD\GEO\TECH\XSEC\R2915C\_Geo\_xpl.L.Rt.dgn

8/23/99  
19-NOV-2013 16:45  
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Print AT 6426693



8/23/99  
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B-126  
363+60.00 R 2  
70:10000

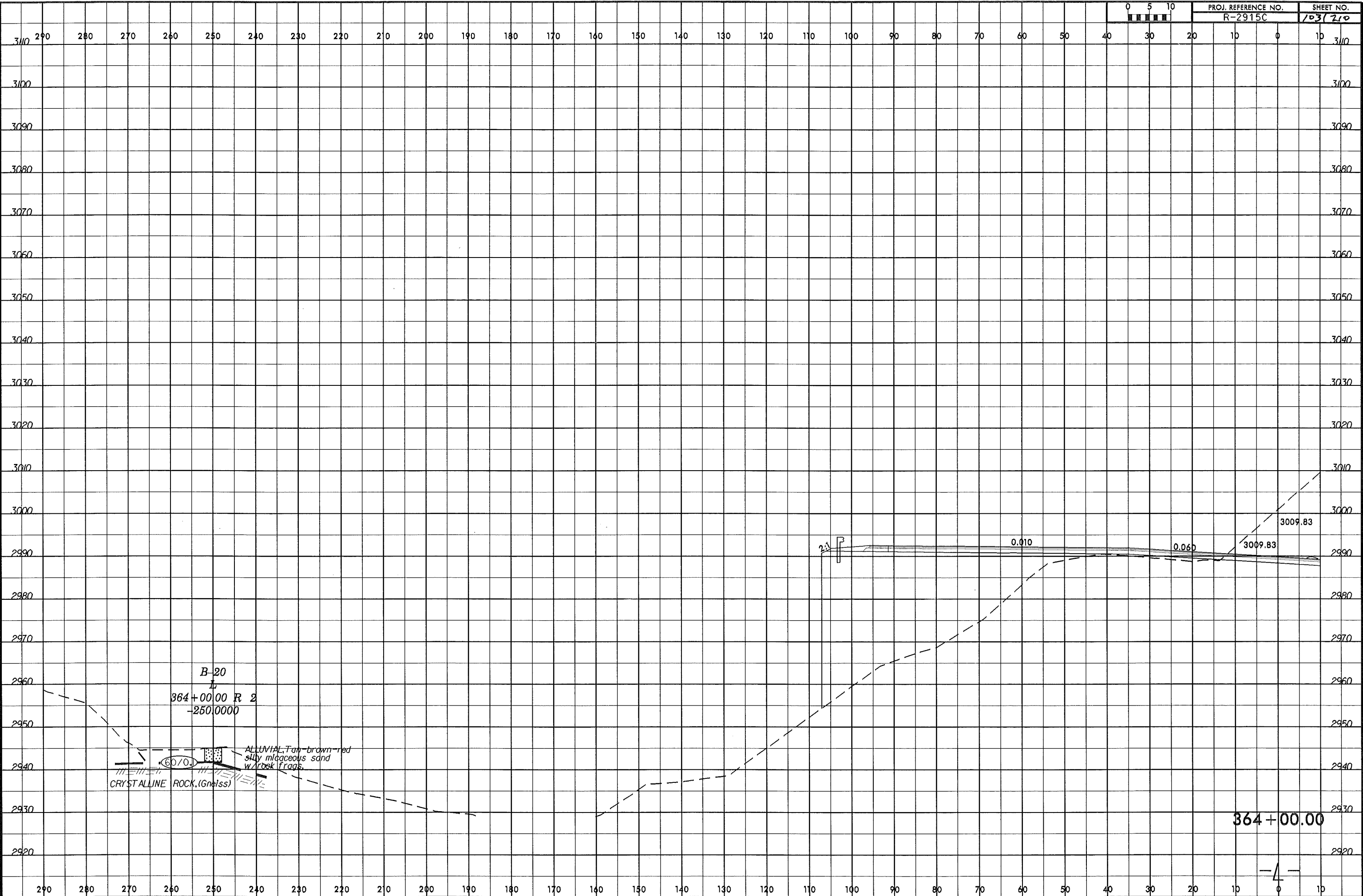
- (17)
- (48)
- (73)
- (91)
- (39)
- (100/0.6)
- (100/0.4)
- (17)
- (25)
- (68)
- (58)
- (41)
- (77)

RESIDUAL Tan-orange-black micaceous silty saprolitic f. to cse. sand  
Gray-white tan-black micaceous silty saprolitic cse. sand  
Tan-gray-white-black micaceous silty saprolitic f. to cse. sand  
WEATHERED ROCK (Gneiss)  
RESIDUAL Tan-gray-white-black micaceous silty saprolitic cse. sand  
Tan-orange-white-gray-black highly micaceous silty saprolitic f. sand

363+50.00

-4-

14-NOV-2013 10:15 C:\Program Files\FROM CH40\2915C\6EO\_ROWY\_Ashe\CADD\JOE\TECH\2915C\_Geo\_xp\1.L.Lt.dgn



B-20  
 364+00.00 R 2  
 -250.0000

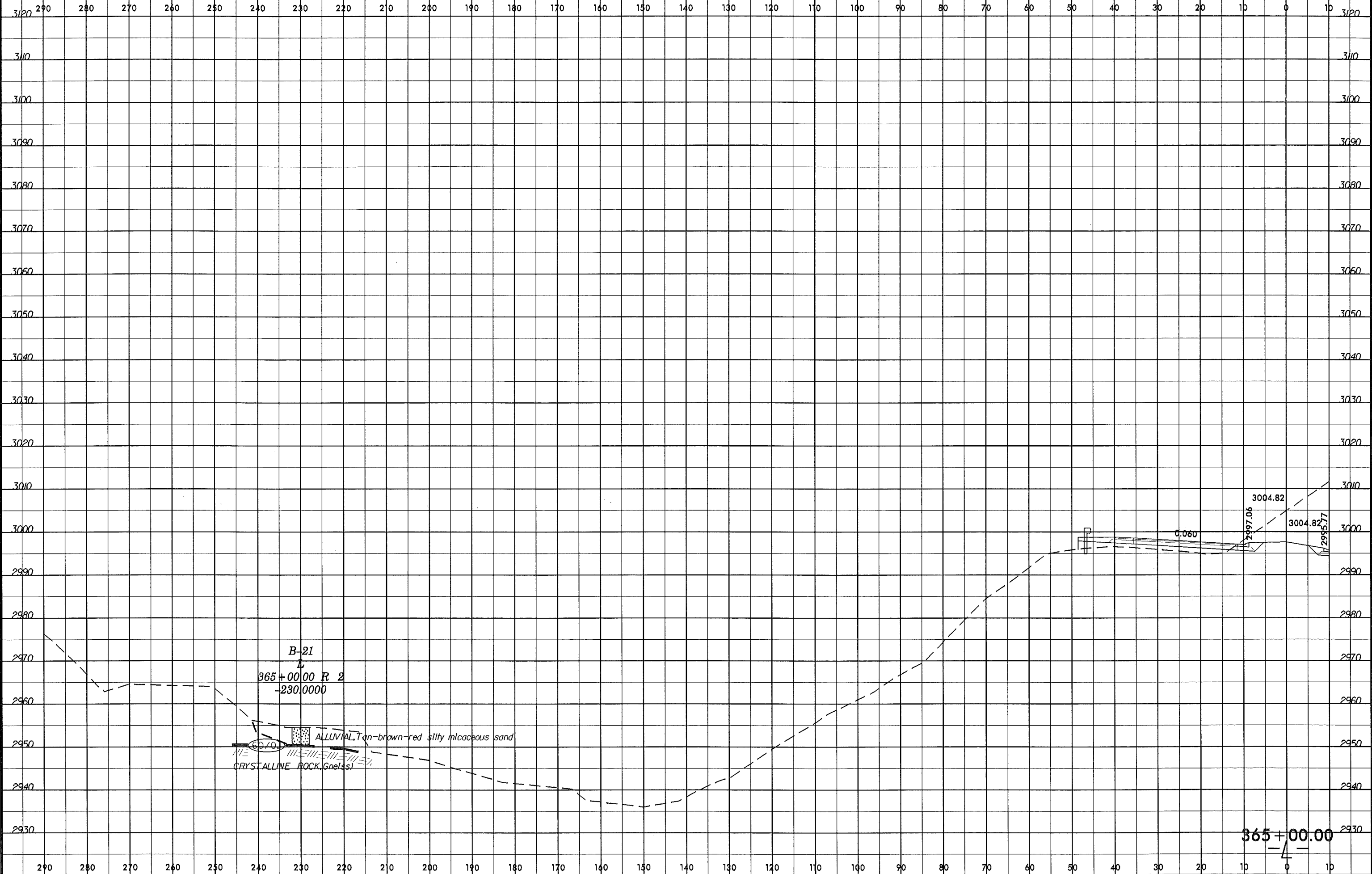
60/0%  
 CRYSTALLINE ROCK (Gneiss)

ALLUVIAL Fan brown-red  
 silty micaceous sand  
 w/rock frags.

364+00.00



14-NOV-2013 10:17 C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dgn



B-21  
 365+00.00 R 2  
 -230.0000

ALLUVIAL Tan-brown-red silty micaceous sand

CRYSTALLINE ROCK (Gneiss)

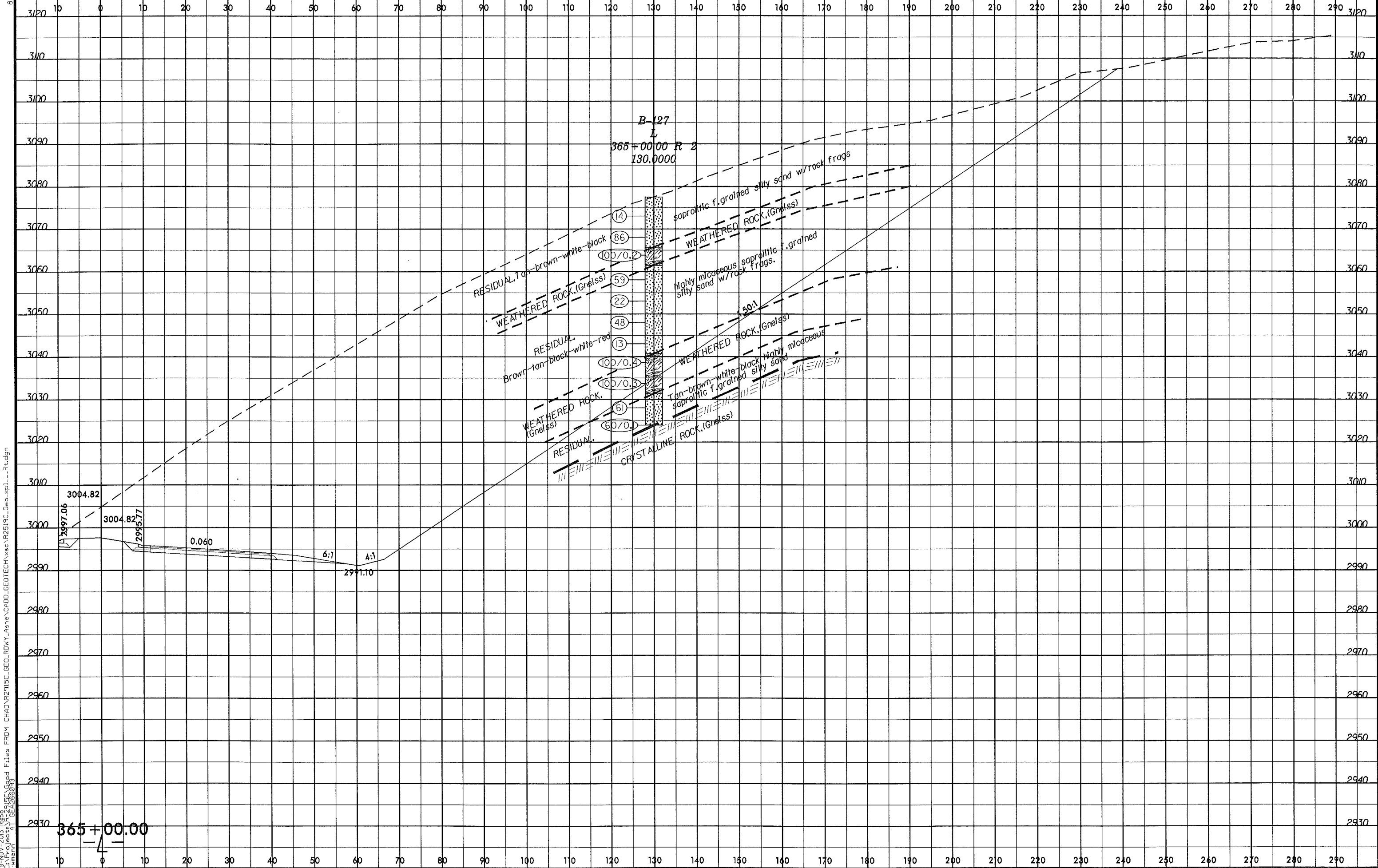
C.060

3004.82  
2997.06

3004.82  
2995.77

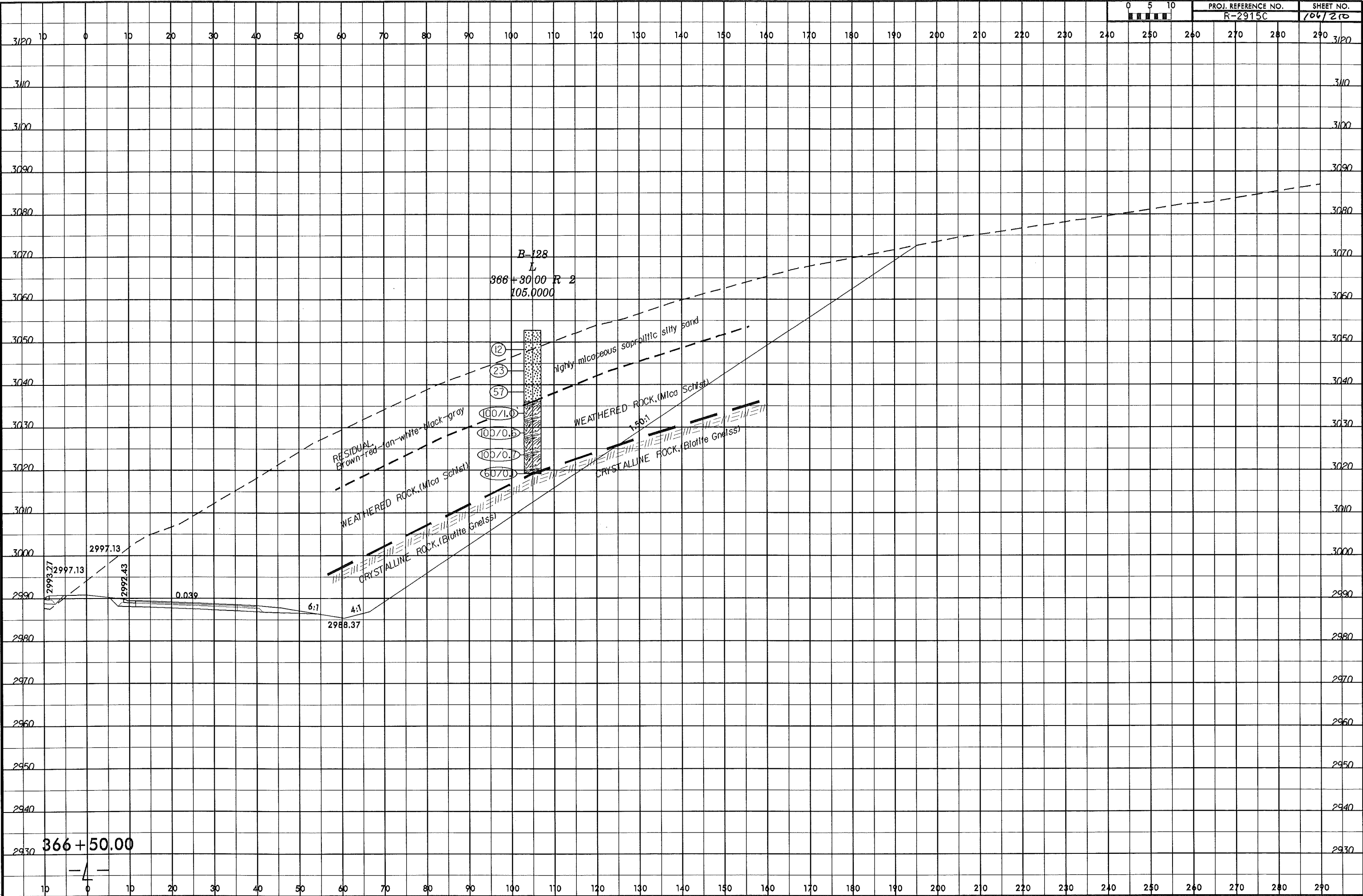
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-4-

8/23/95

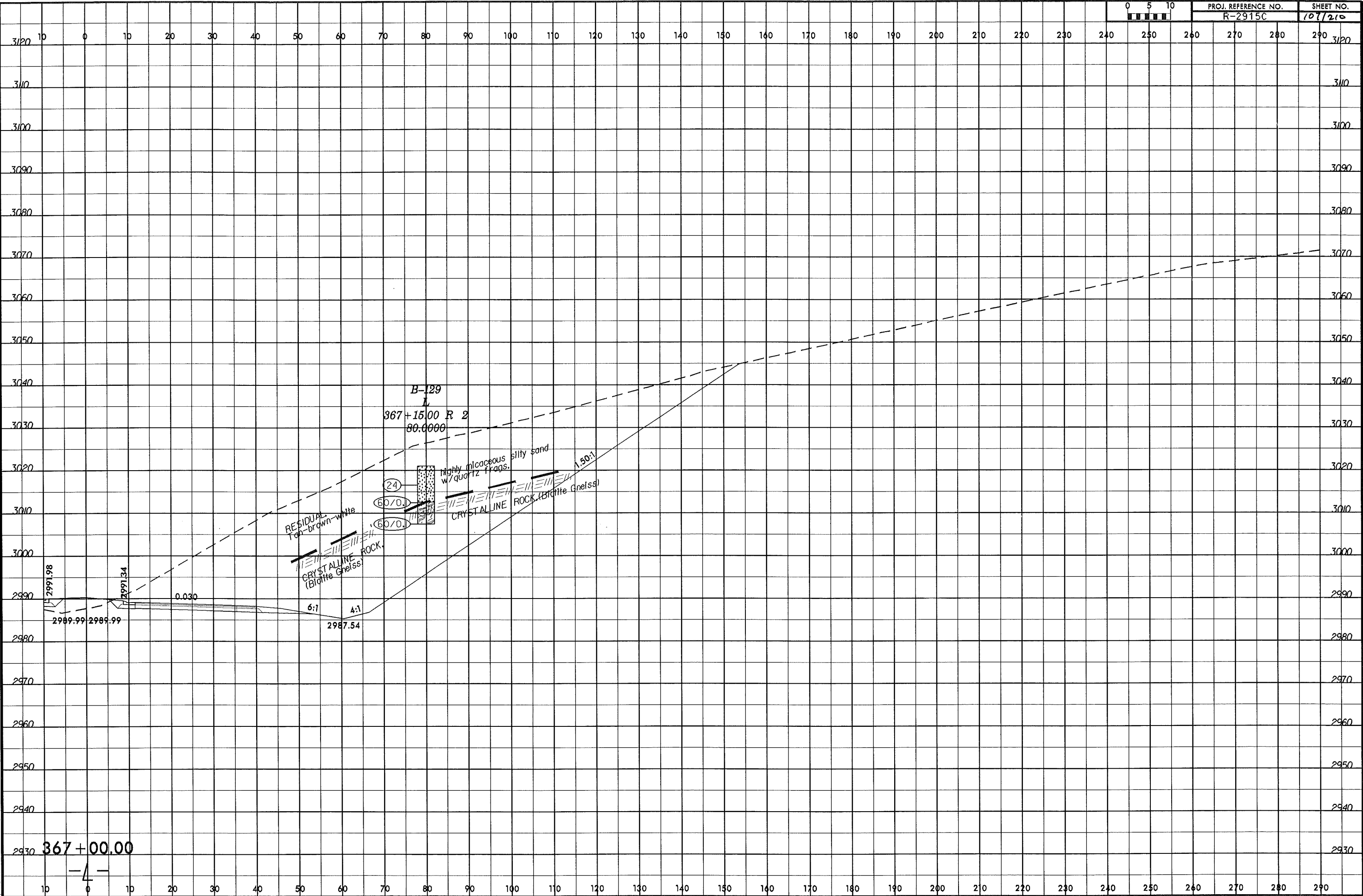


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19-NOV-2013 17:02  
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summit AT 6426693



8/23/99  
9-NOV-2013 17:04  
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Number AT GA266093



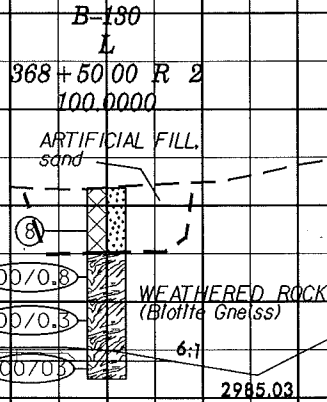
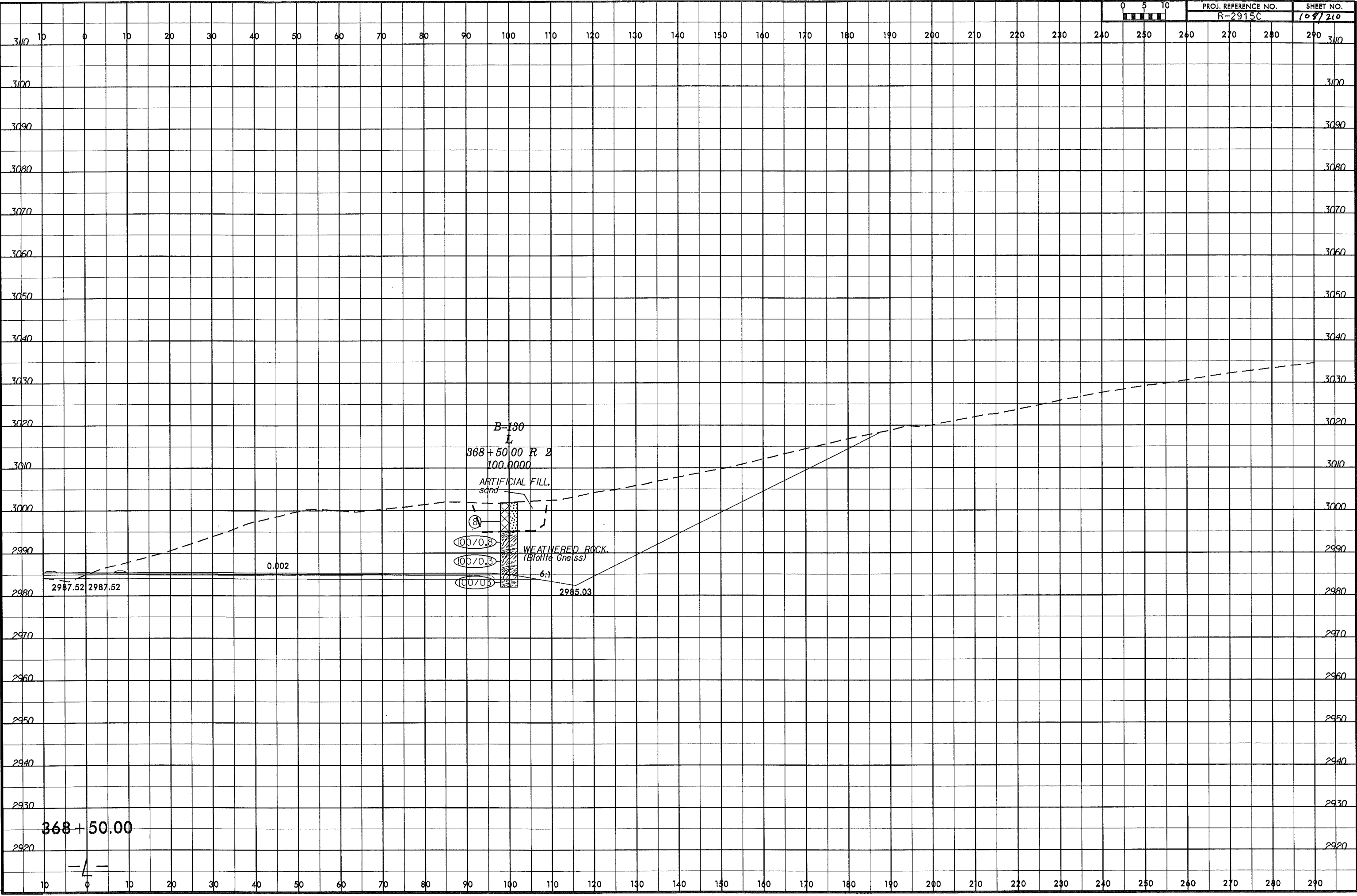
367+00.00

-4-

8/23/98



PROJ. REFERENCE NO. R-2915C SHEET NO. 109/210



2987.52 2987.52

0.002

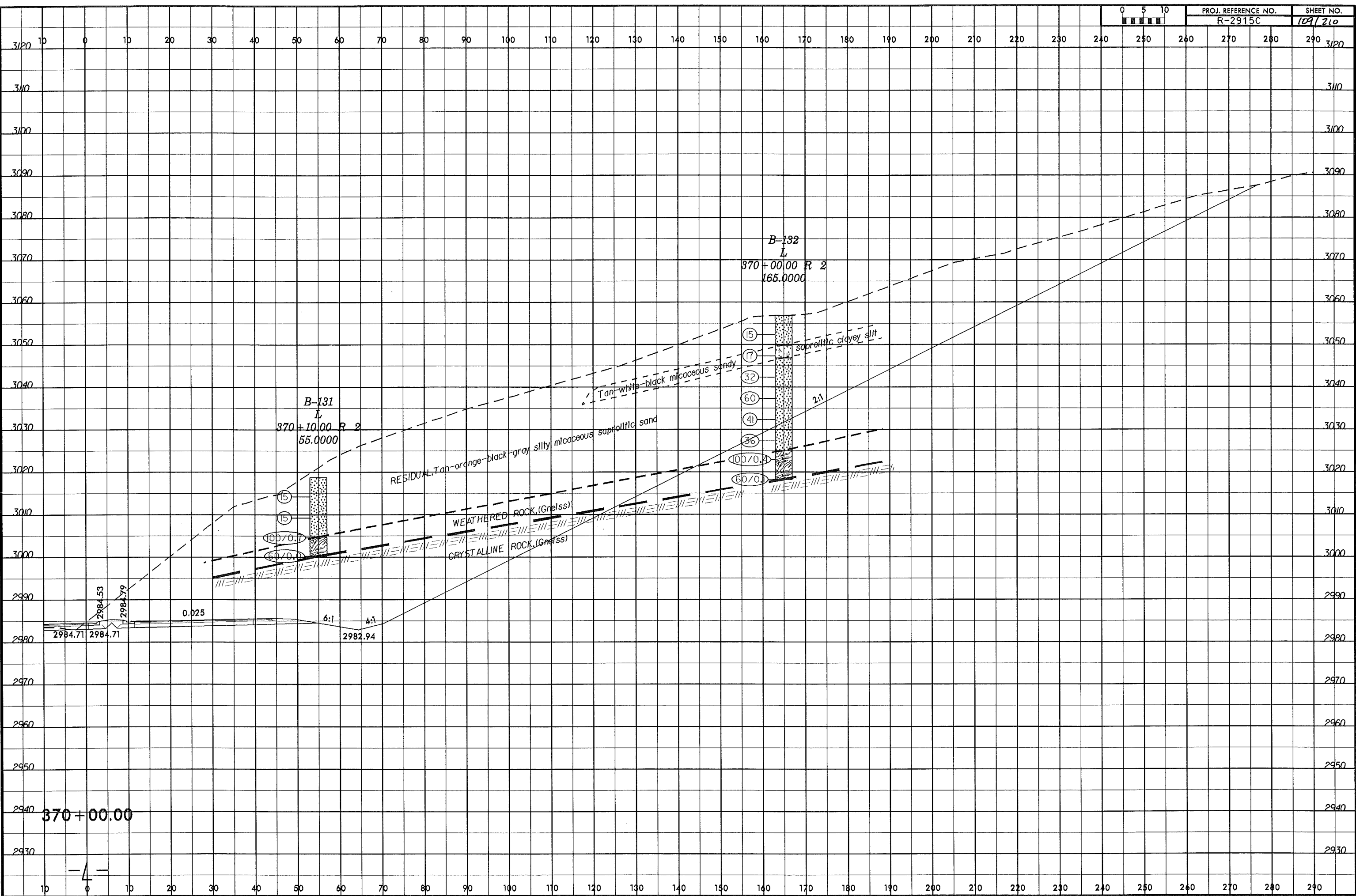
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368+50.00

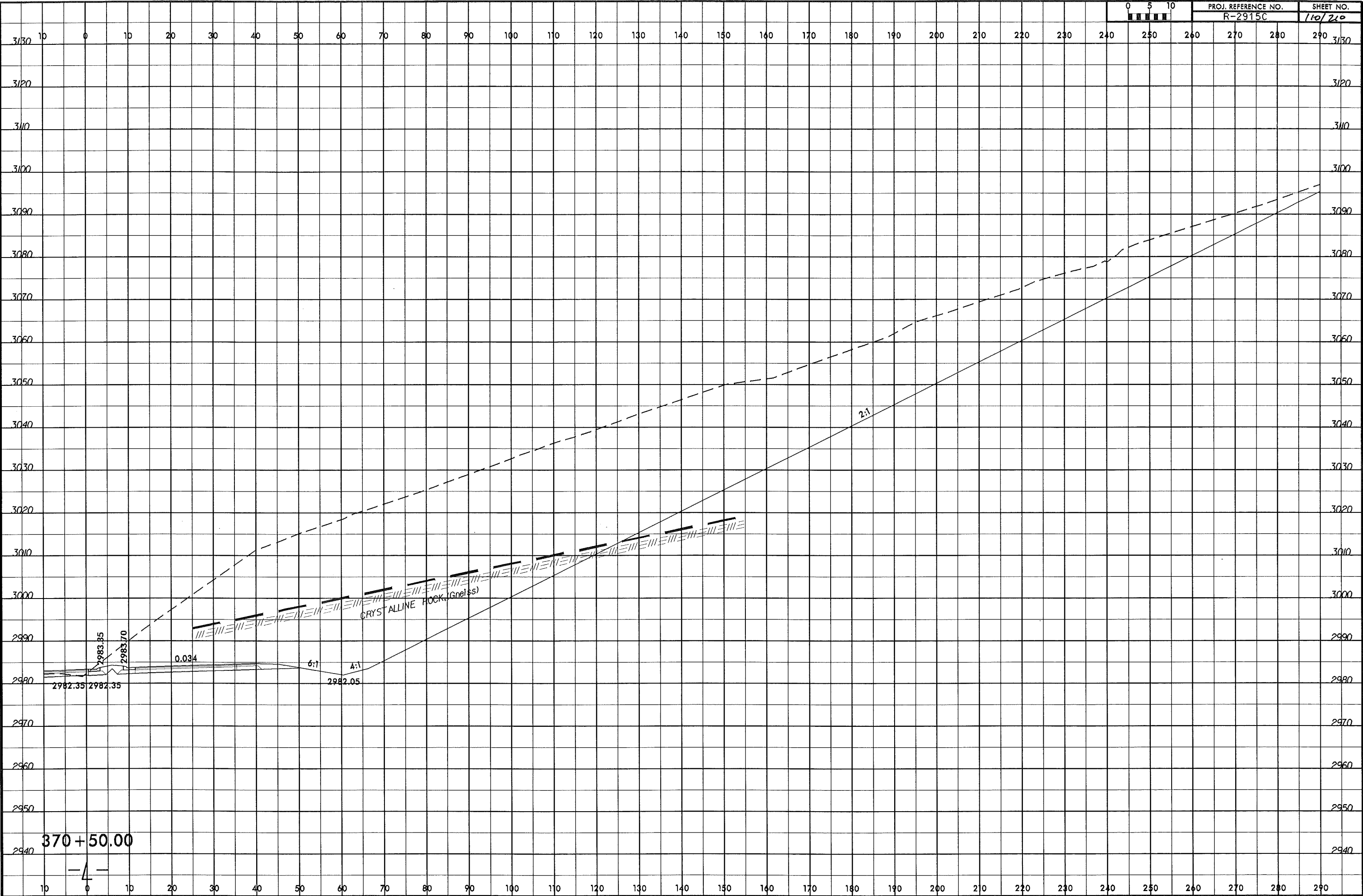
-4-

18-NOV-2003 17:05 C:\Programs\AutoCAD\Projects\18-2915C\Good Files FROM CHAD\2915C.GEO.RD.WY\_Ashes\CADD\GEO\TECH\XSEC\2915C\_Geo\_xpl.LL.Rt.dgn

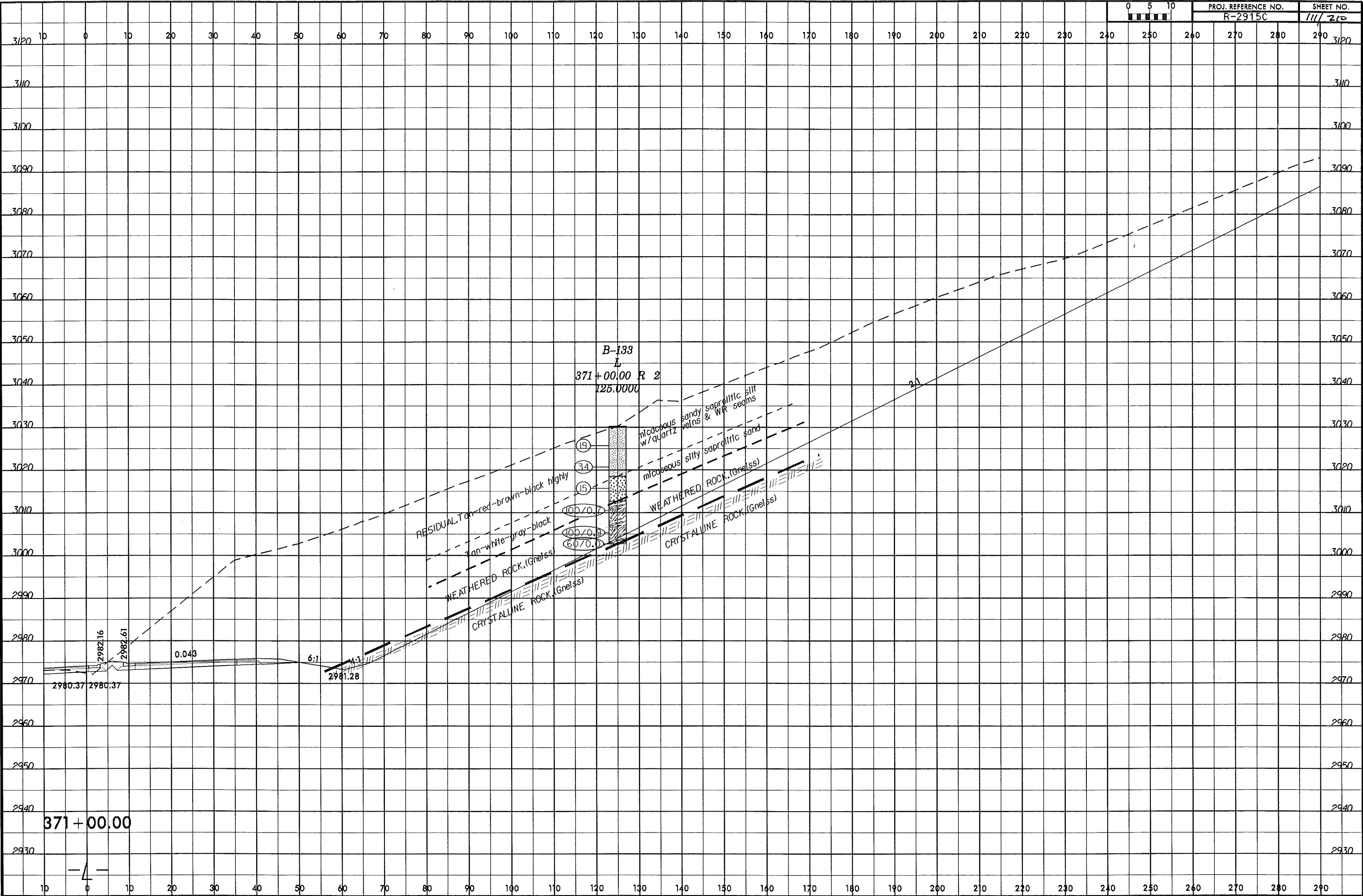
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11/11/2013 17:07  
C:\Proje\2915C\Gaed Files FROM CHAD\2915C\_GEO\_ROWY\_Ansh\CADD\GEO\TECH\2915C\_Geo\_xp1.L\_R.dgn  
11/11/2013 17:07



8/23/99  
19-NOV-2003 17:09  
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Hummer AT GEA266053



19-NOV-2013 17:40  
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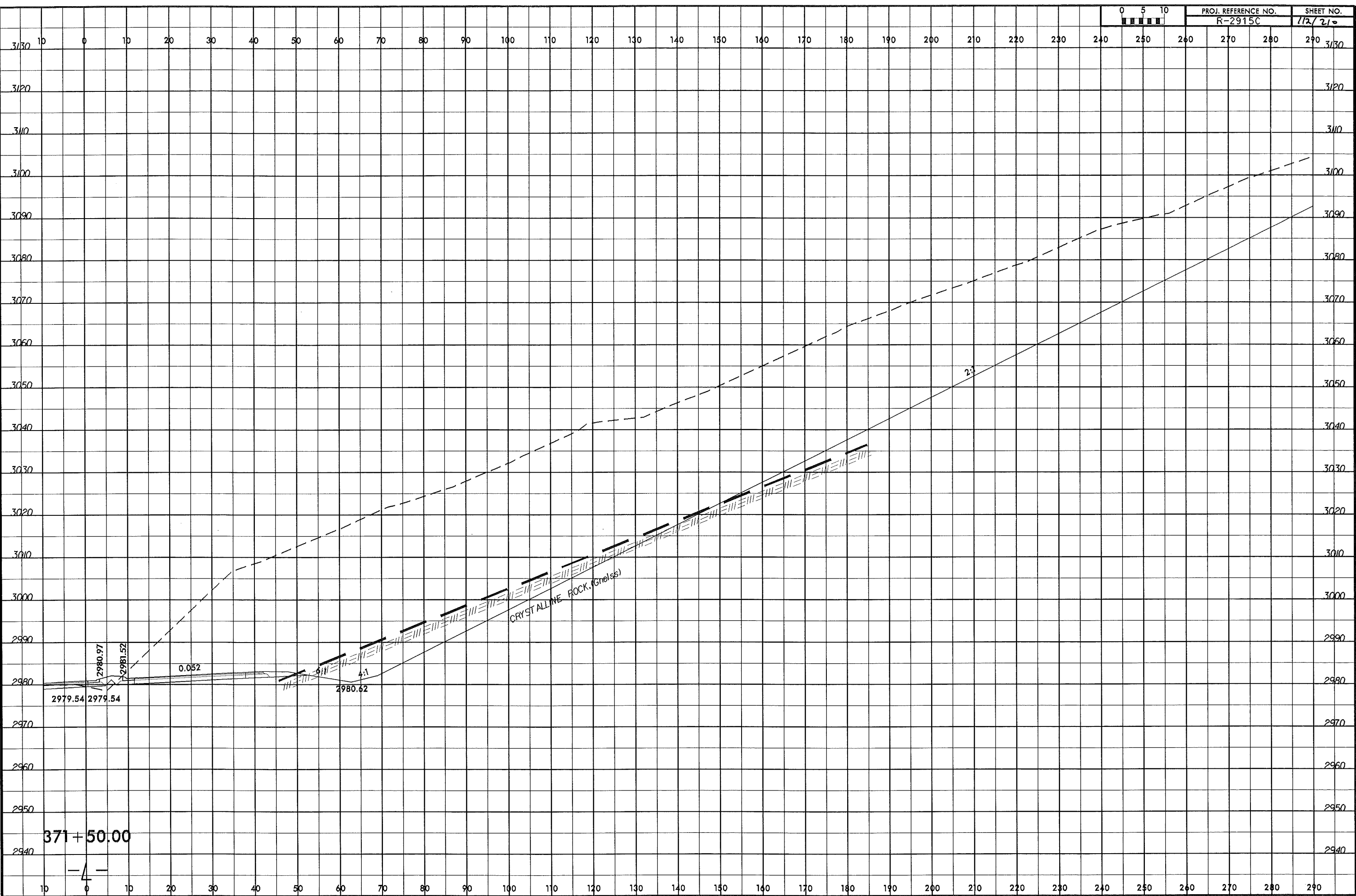




8/23/99  
9-NOV-2003 17:42  
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Lamin AT GEA26693



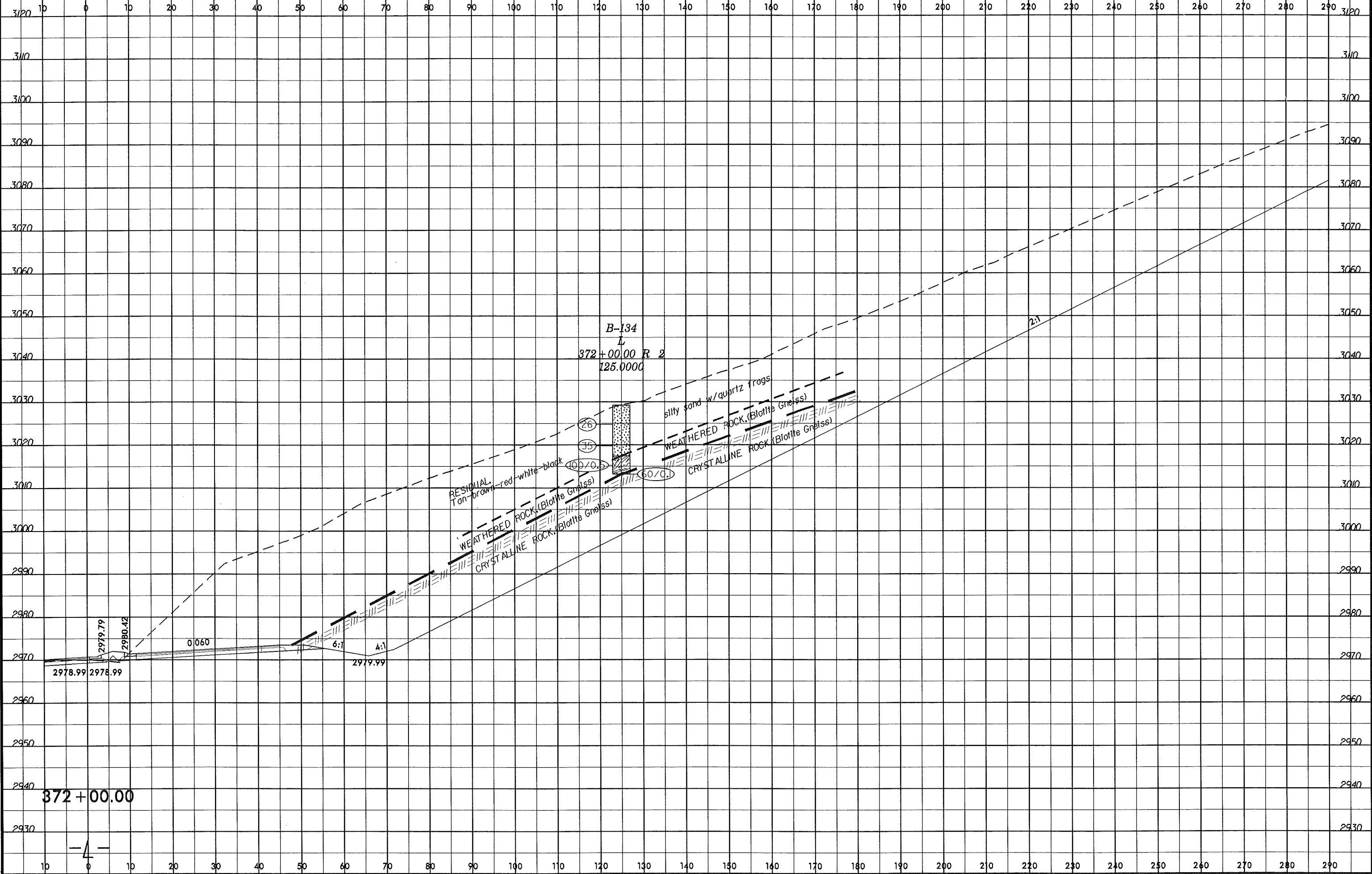
PROJ. REFERENCE NO.  
R-2915C  
SHEET NO.  
112/210



371+50.00

-4-

8/23/99  
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Laminar AT GEA266093



B-134  
L  
372+00.00 R 2  
125.0000

RESIDUAL  
Tan-brown-red-white-black

slity sand w/quartz frags

WEATHERED ROCK (Biotite Gneiss)

CRYSTALLINE ROCK (Biotite Gneiss)

0:060

6:1

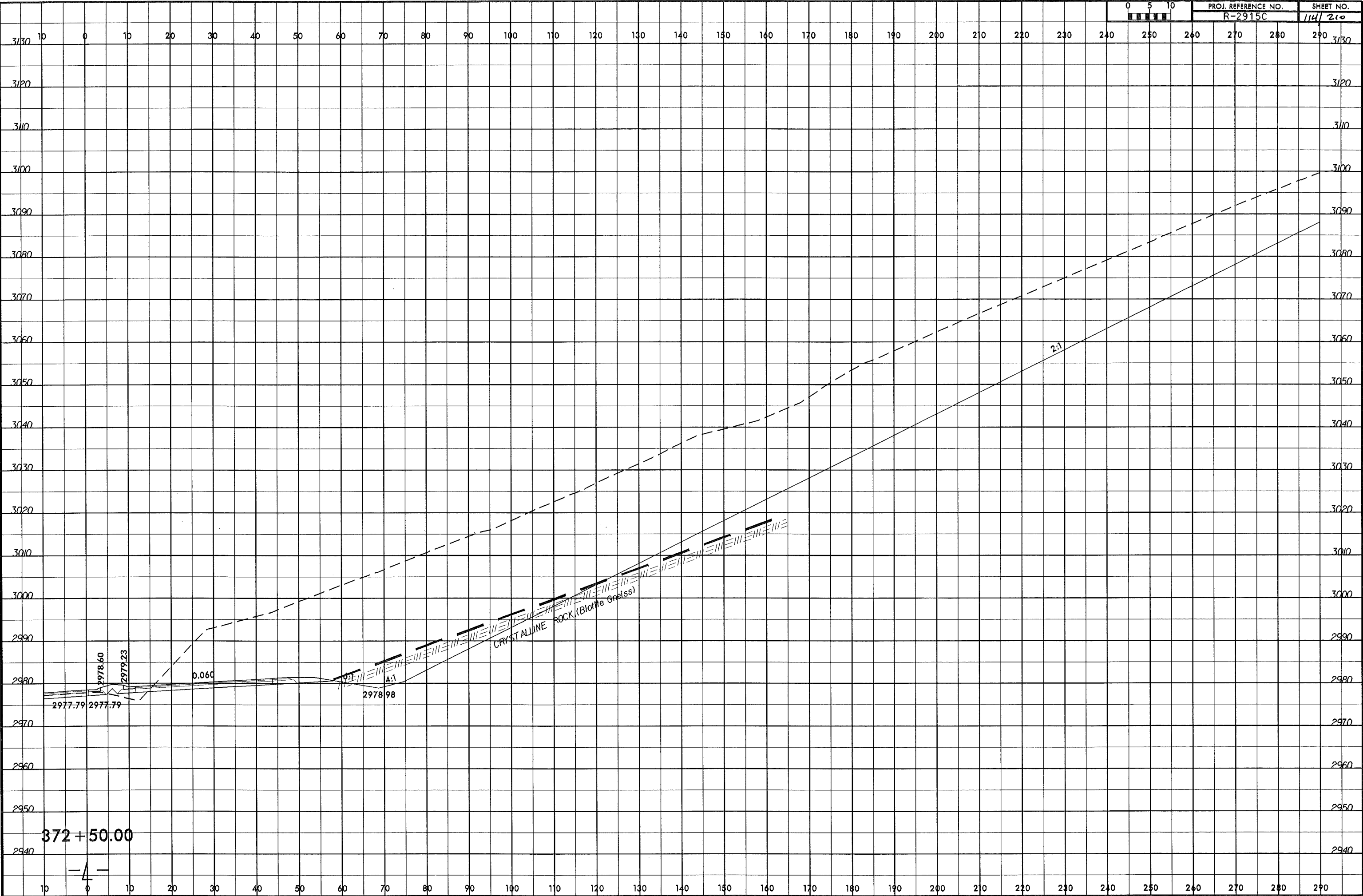
4:1

2:1

372+00.00

-4-

8/23/99  
9-NOV-2013 17:15  
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Raman AT GEA26693



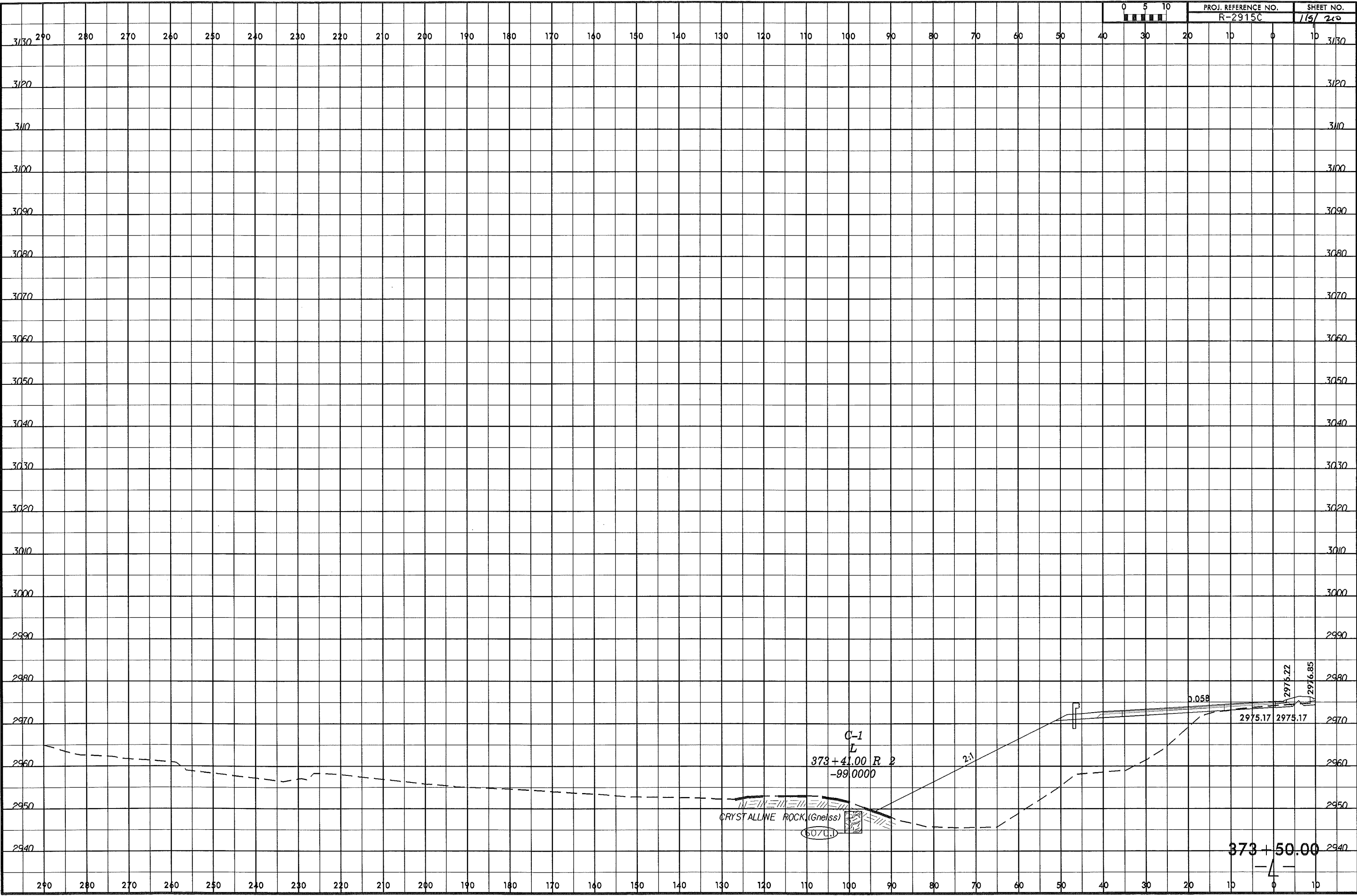
8/23/99

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0 5 10

PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
113/200



C-1  
L  
373+41.00 R 2  
-99.0000

CRYSTALLINE ROCK (Gneiss)

6070.0

373+50.00

0.058

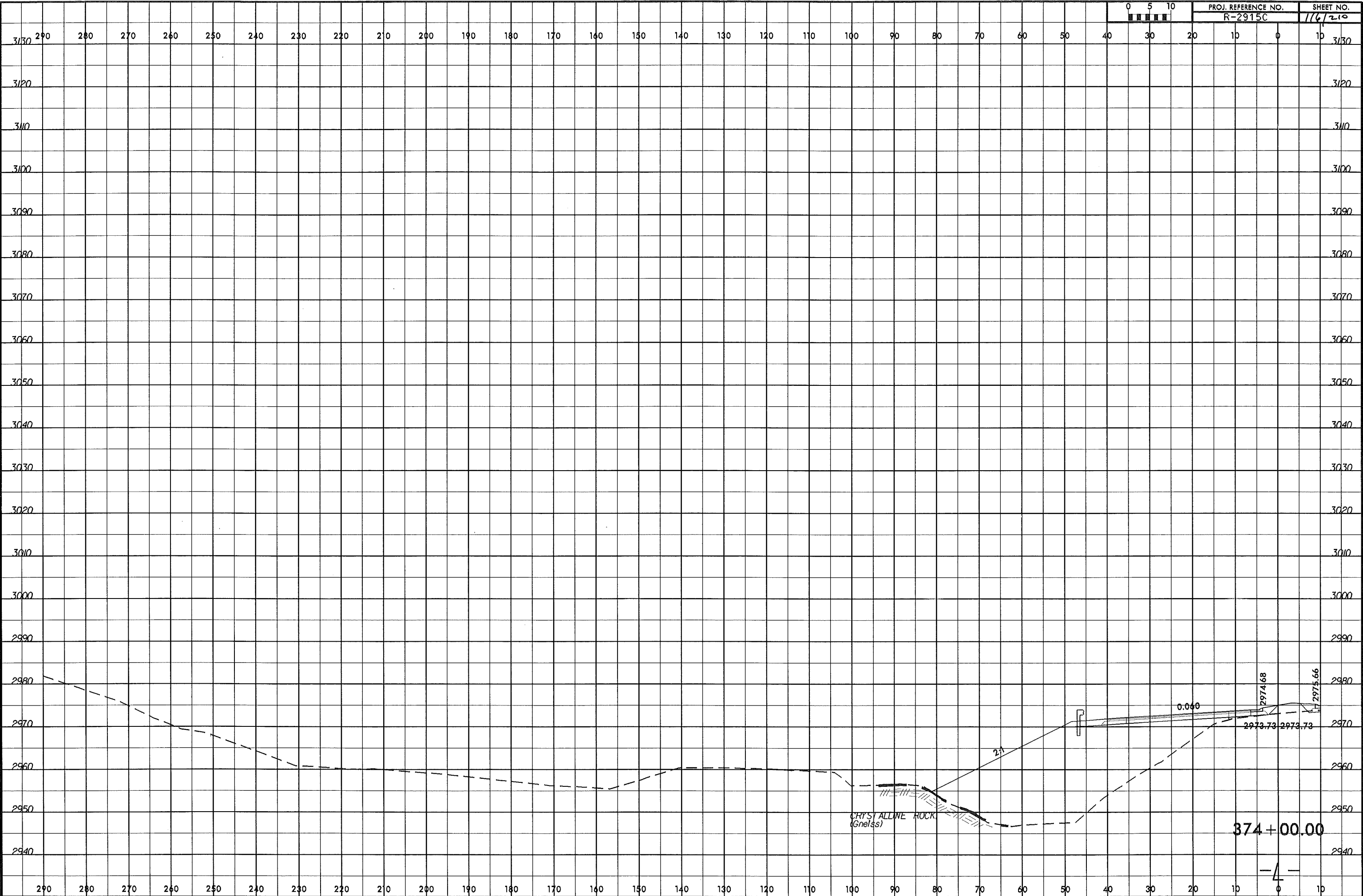
2975.17 2975.17

2976.22

2976.85

2:1

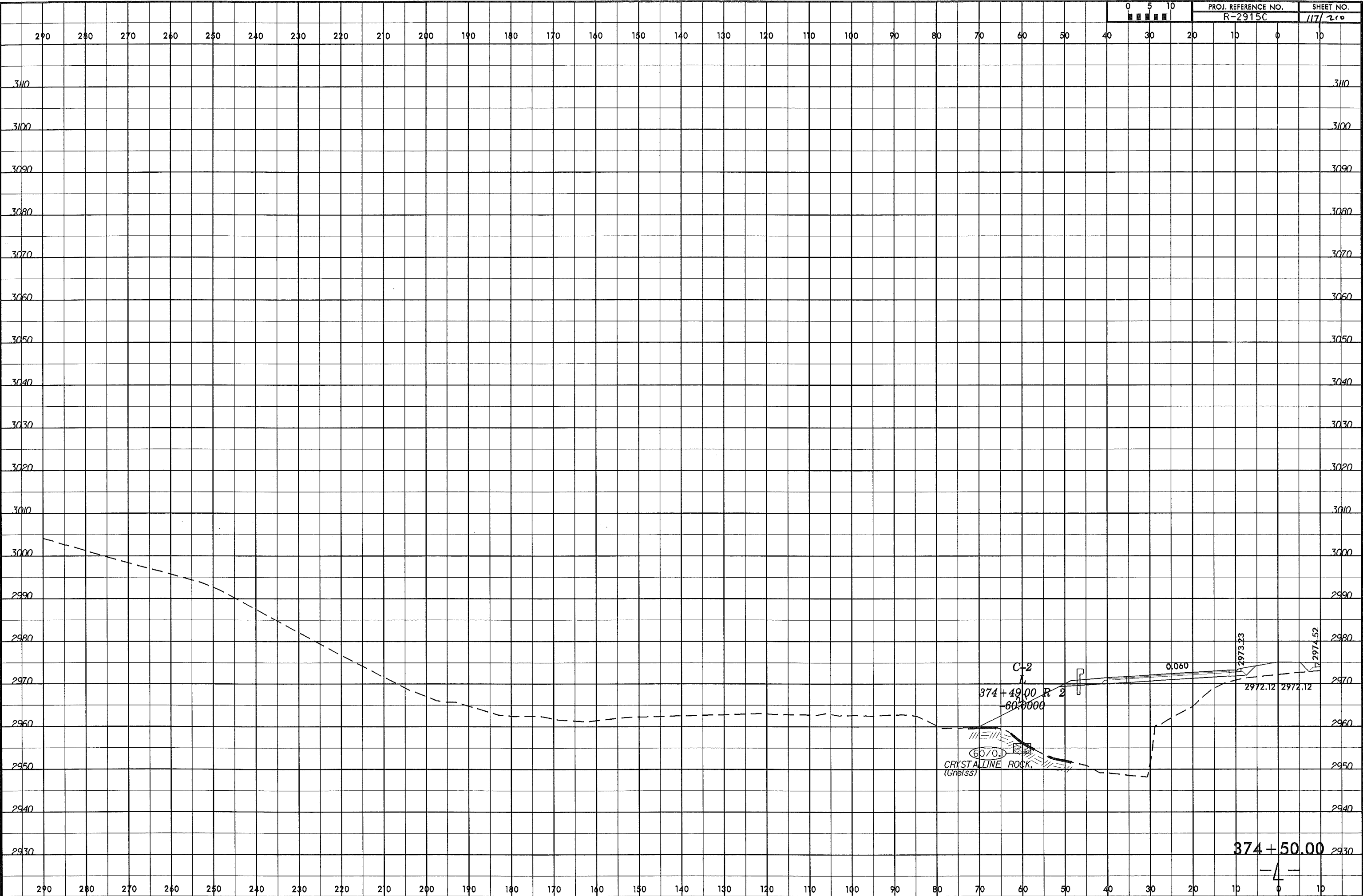
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User: jmmerrin AT GEA266943



374+00.00

-4-

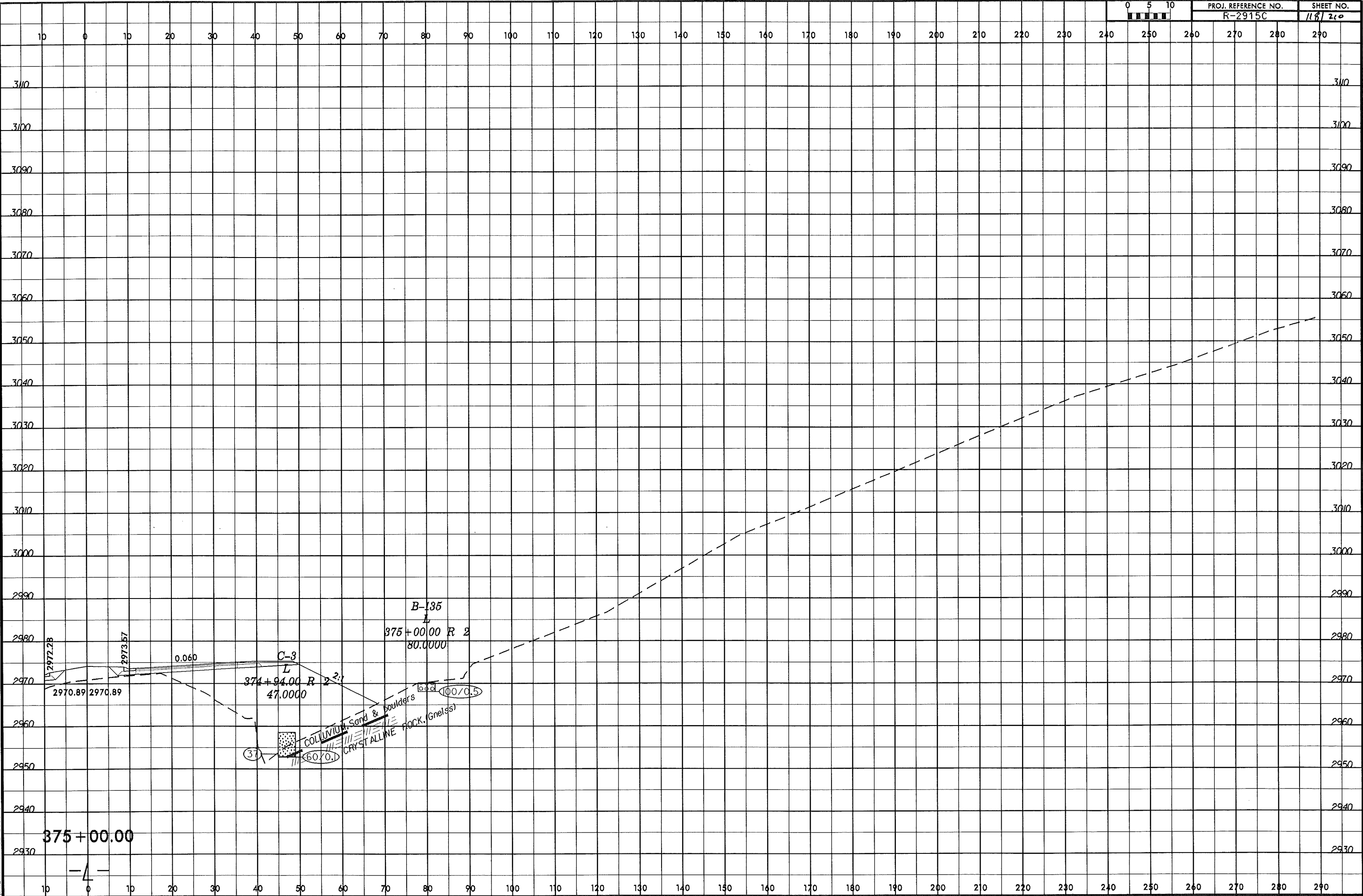
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374+50.00

-4-

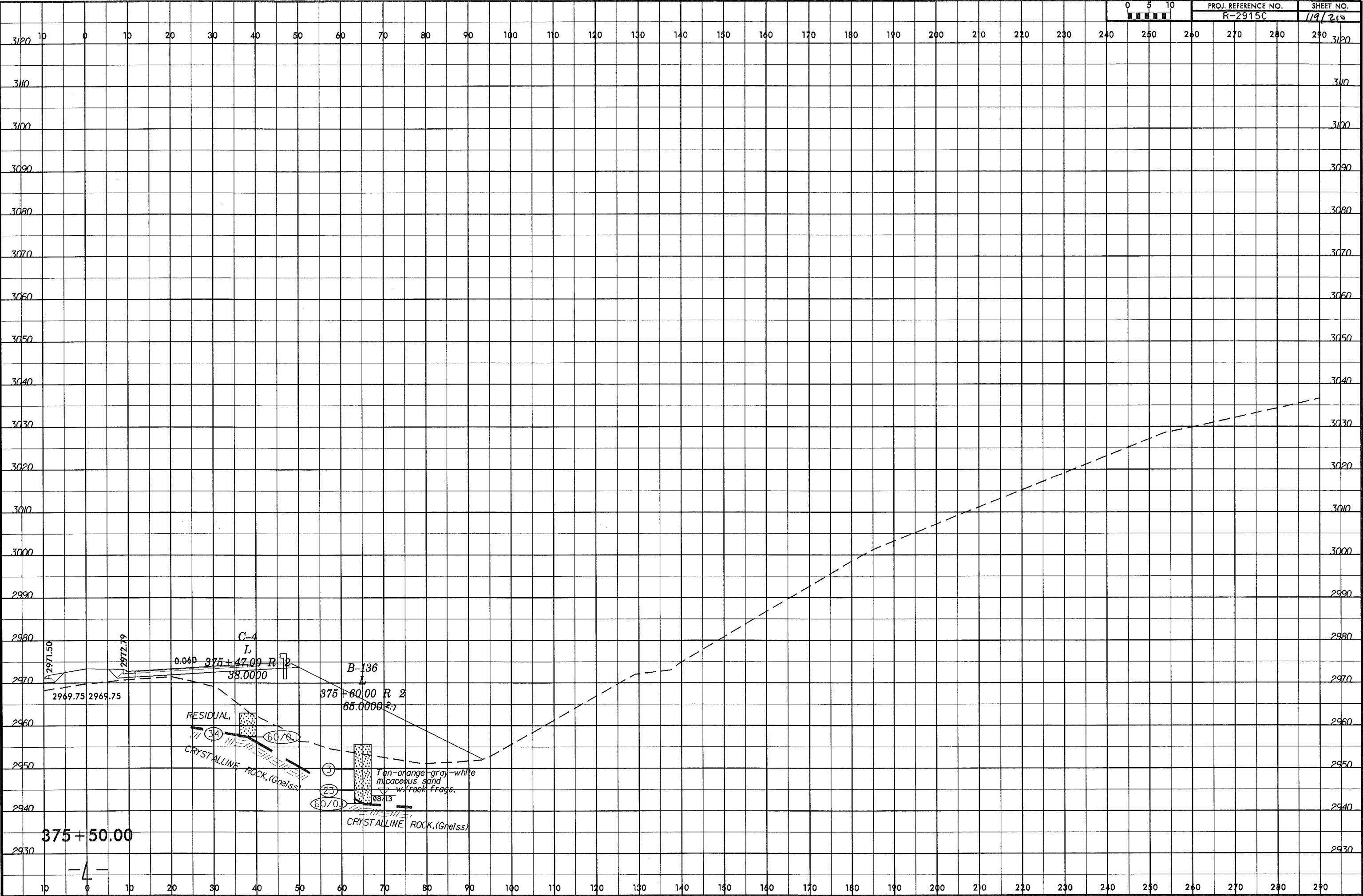
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19-NOV-2013 17:17 I:\7-2915C\Geod Files FROM CHAD\2915C\_GEO\_ROWY\_Ashes\CADD\GEO\TECH\asc\2915C\_Geo\_xp1.Lt.dgn  
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375+00.00

-4-

8/23/99  
9-NOV-2003 17:48 C:\Projects\2915C\690d Files FROM CHAD\2915C\690d Files FROM CHAD\2915C\Geo\Geo.plt.dgn  
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Lumar

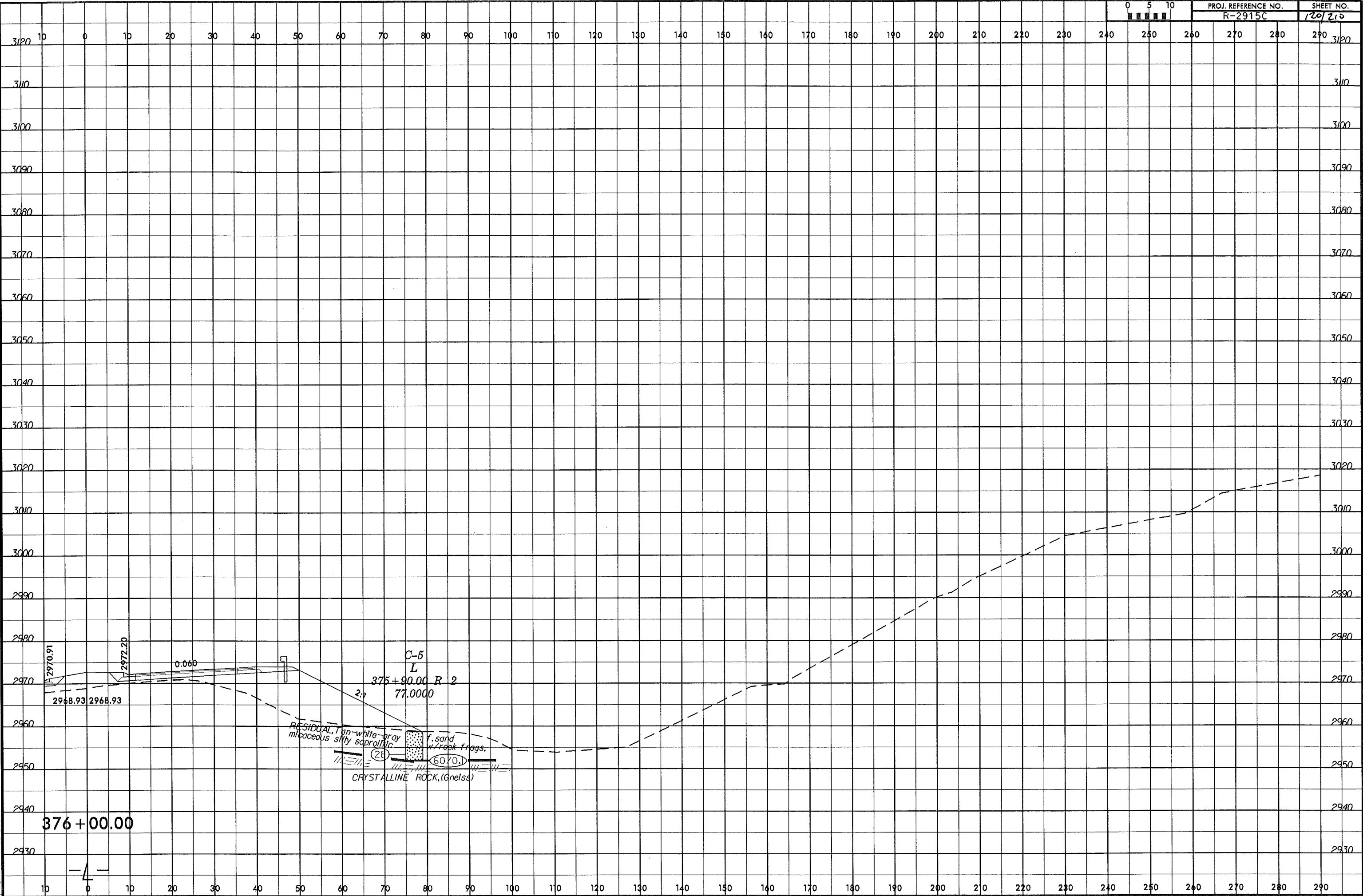


375 + 50.00

-4-



8/23/99  
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Lmann AT 6E426693

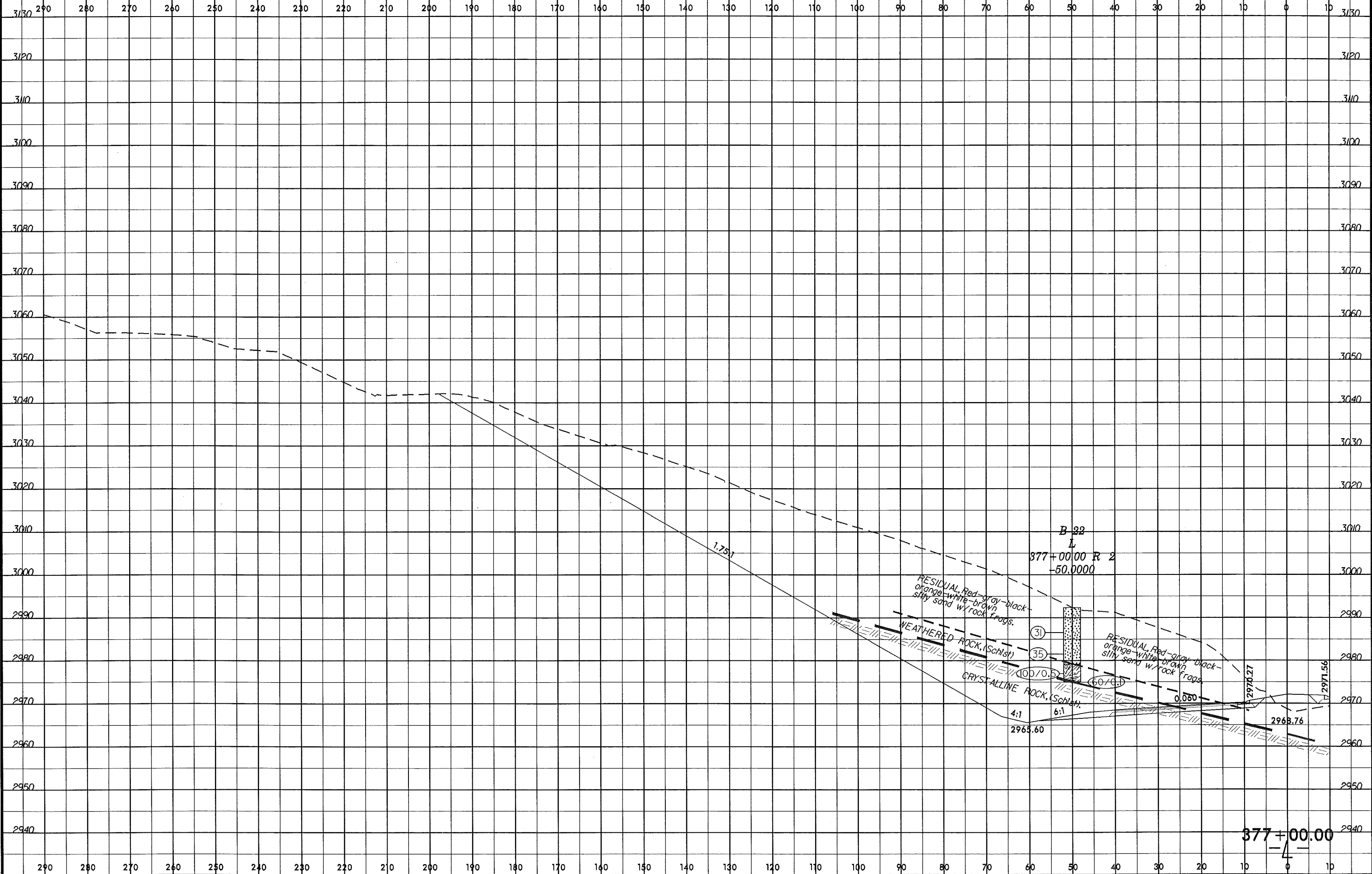


376+00.00

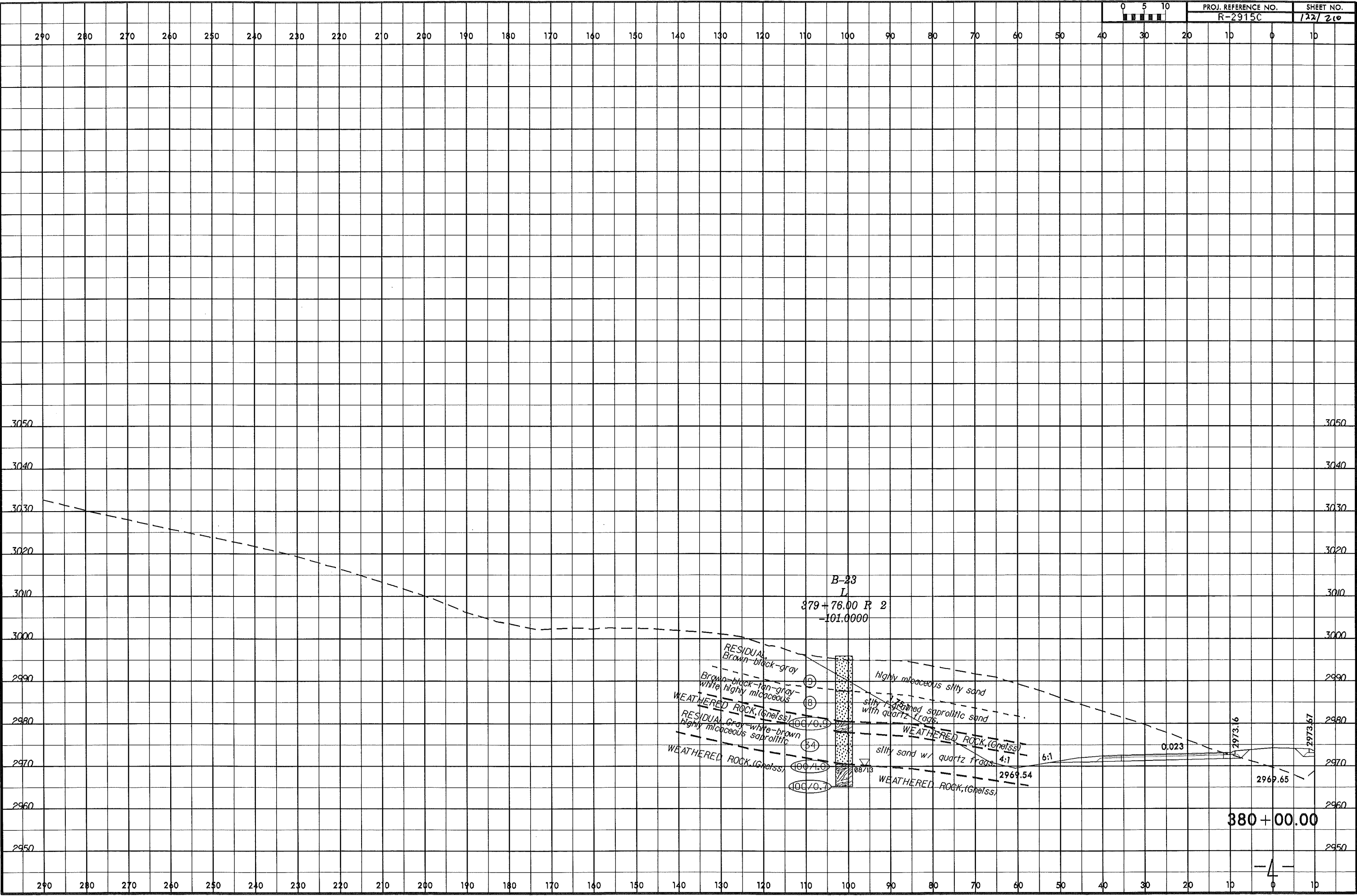
C-5  
L  
375+90.00 R 2  
77.0000

RESIDUAL, tan-white-gray  
micaceous silty saprolitic  
f. sand  
w/ rock frags.  
CRYSTALLINE ROCK, (Gneiss)

8/23/99  
14-NOV-2013 10:27  
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Lumar



14-NOV-2013 10:36  
C:\p\proj\res\14-2915C\14-2915C.dgn  
kenneth



B-23  
L  
379+76.00 R 2  
-101.0000

RESIDUAL  
Brown-black-gray  
Brown-black-tan-gray  
white highly micaceous  
WEATHERED ROCK (Gneiss)  
RESIDUAL Gray-white-brown  
highly micaceous saprolitic  
WEATHERED ROCK (Gneiss)  
highly micaceous silty sand  
silty fine-grained saprolitic sand  
with quartz frags  
WEATHERED ROCK (Gneiss)  
silty sand w/ quartz frags  
WEATHERED ROCK (Gneiss)

380+00.00

-4-

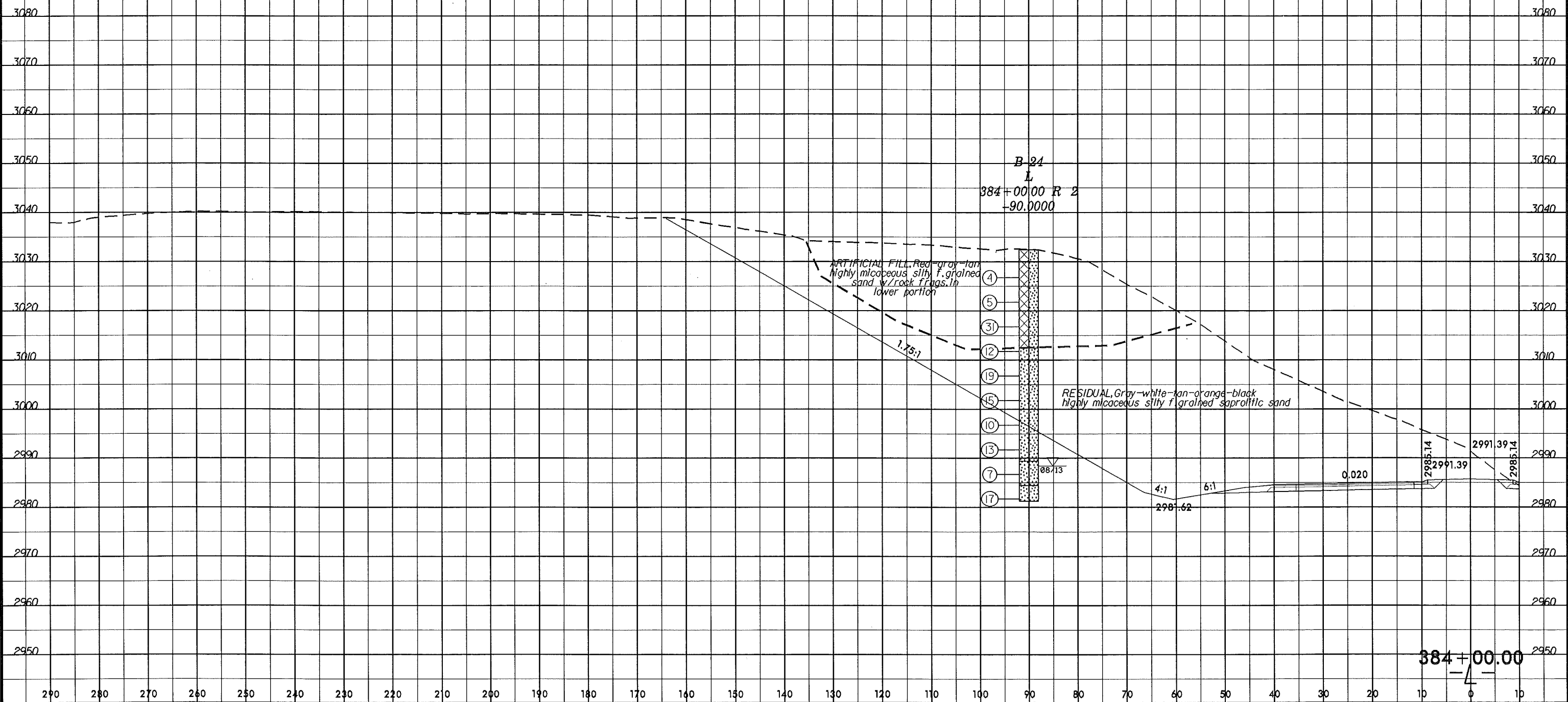
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kumar



PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
123/210

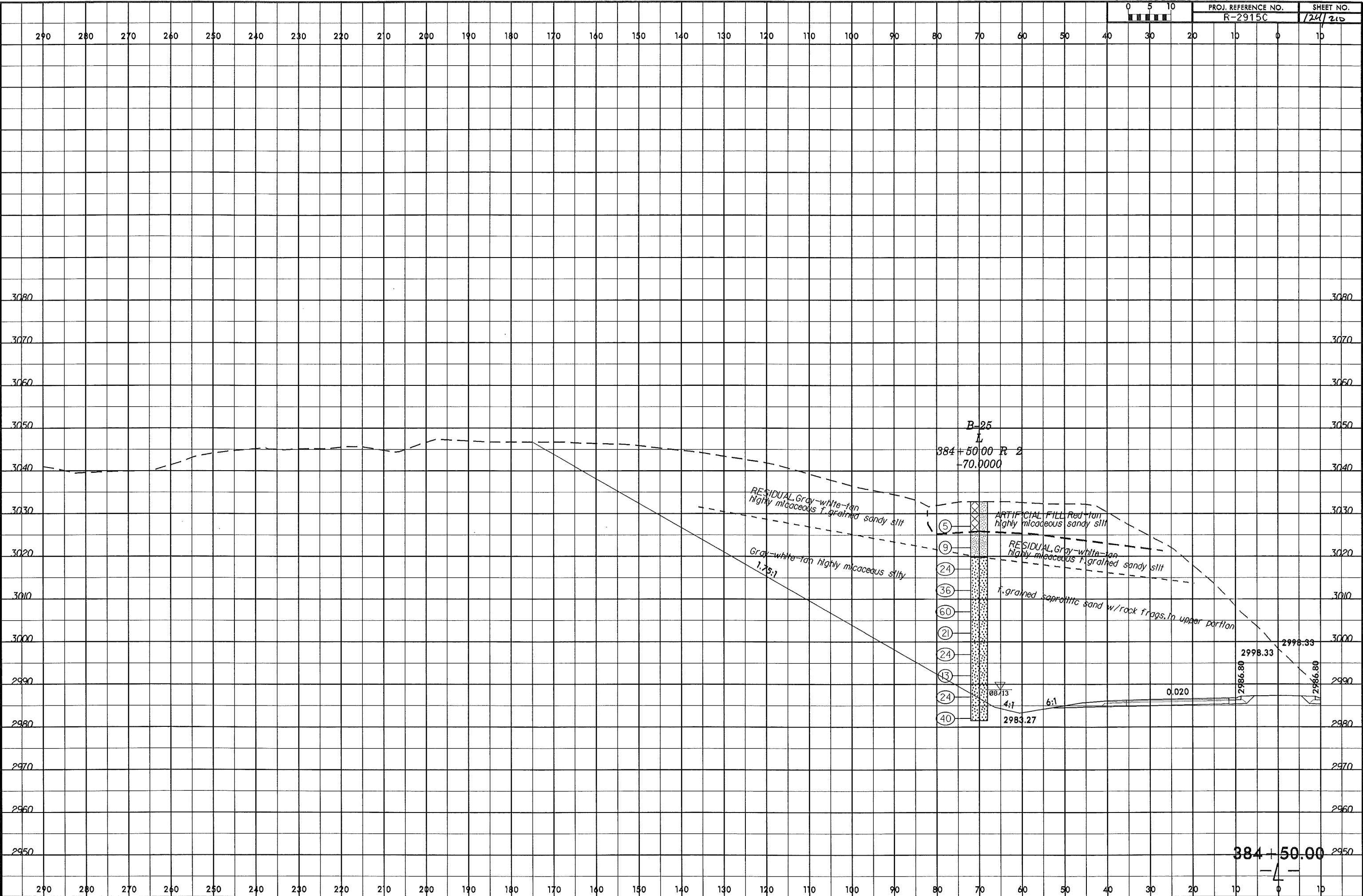
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384+00.00

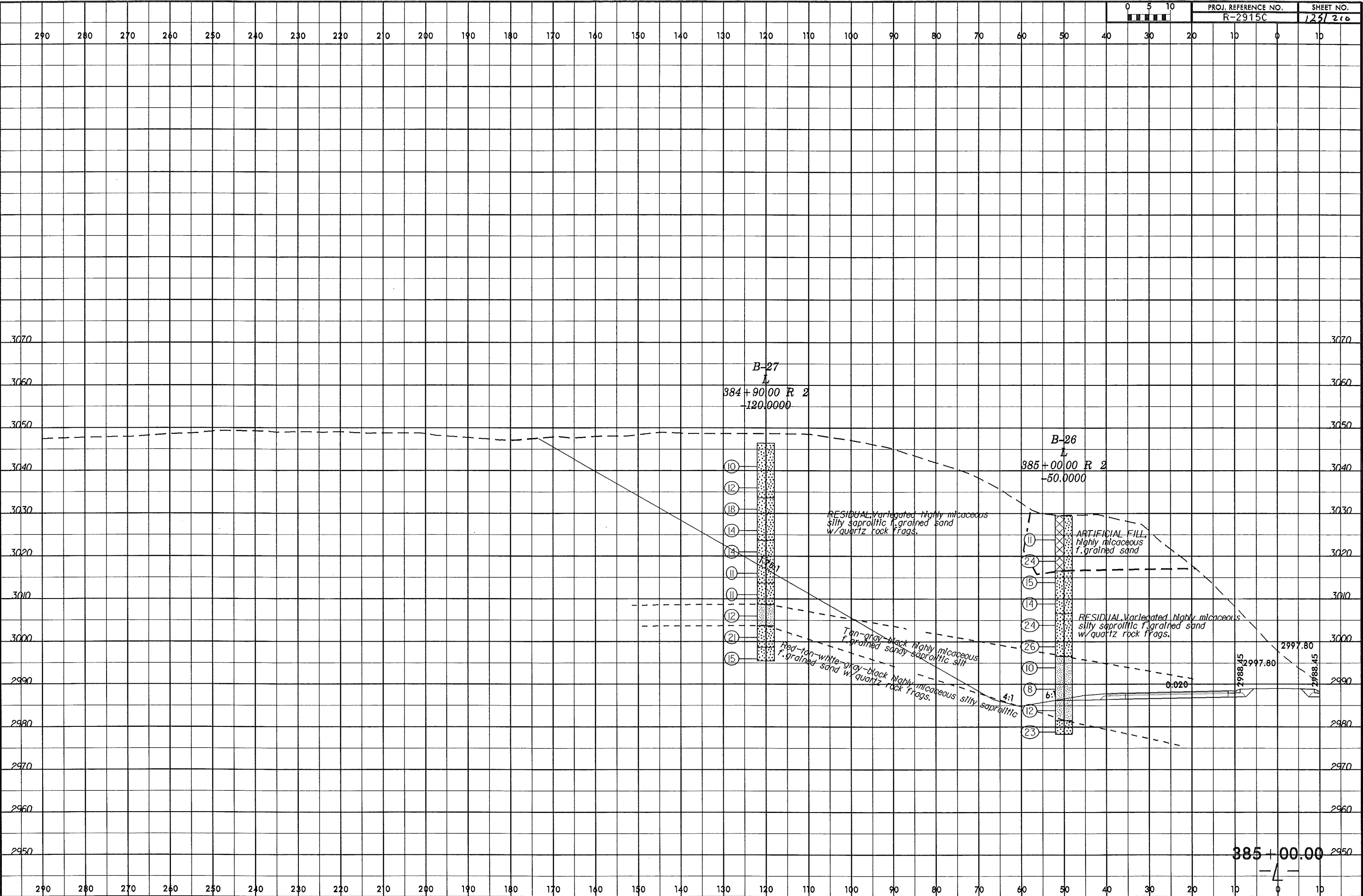
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14-NOV-2013 10:40  
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kumar AT GEA288093



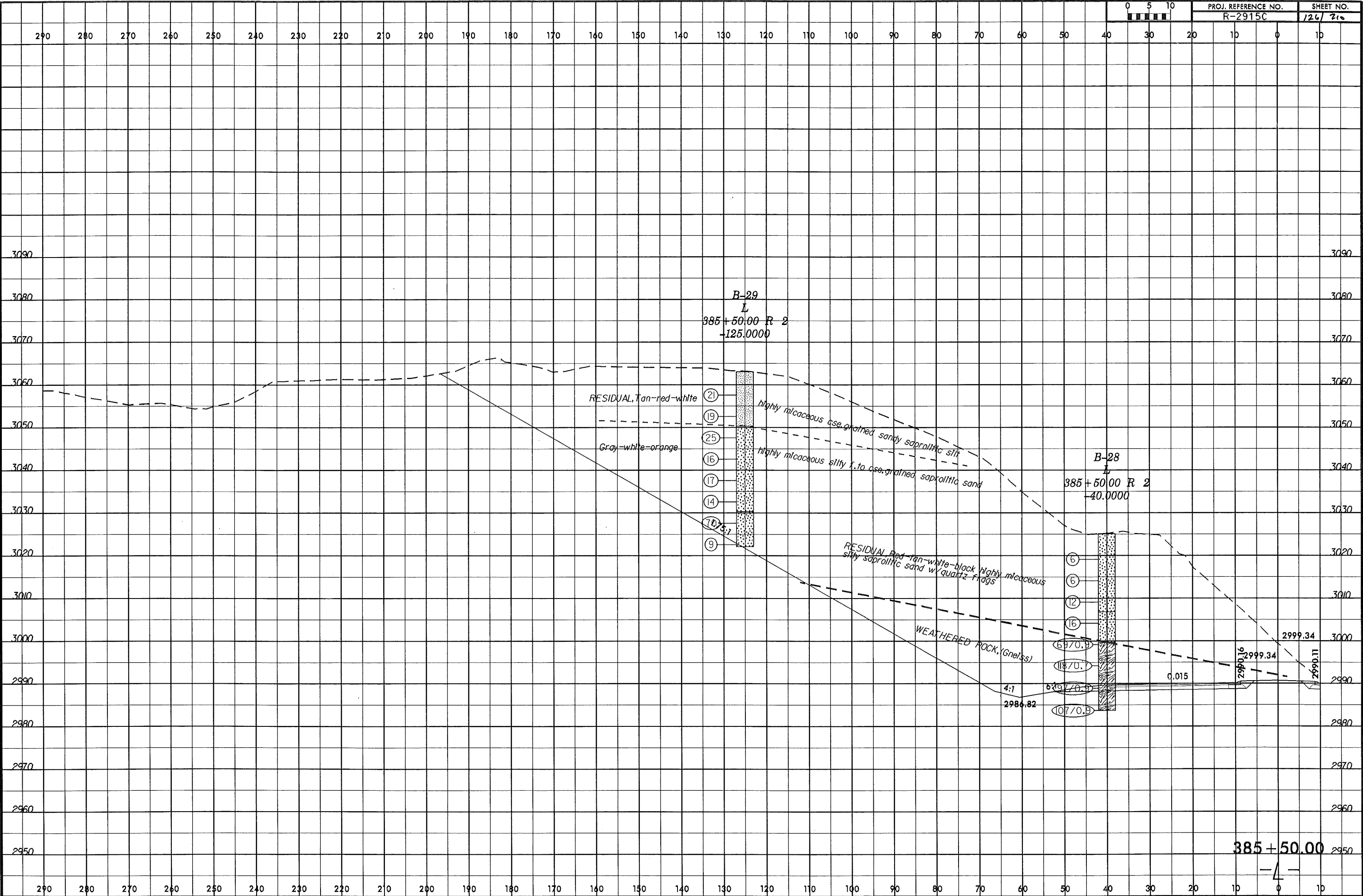
384 + 50.00  
-4-

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user: AT 14-2915C



385+00.00

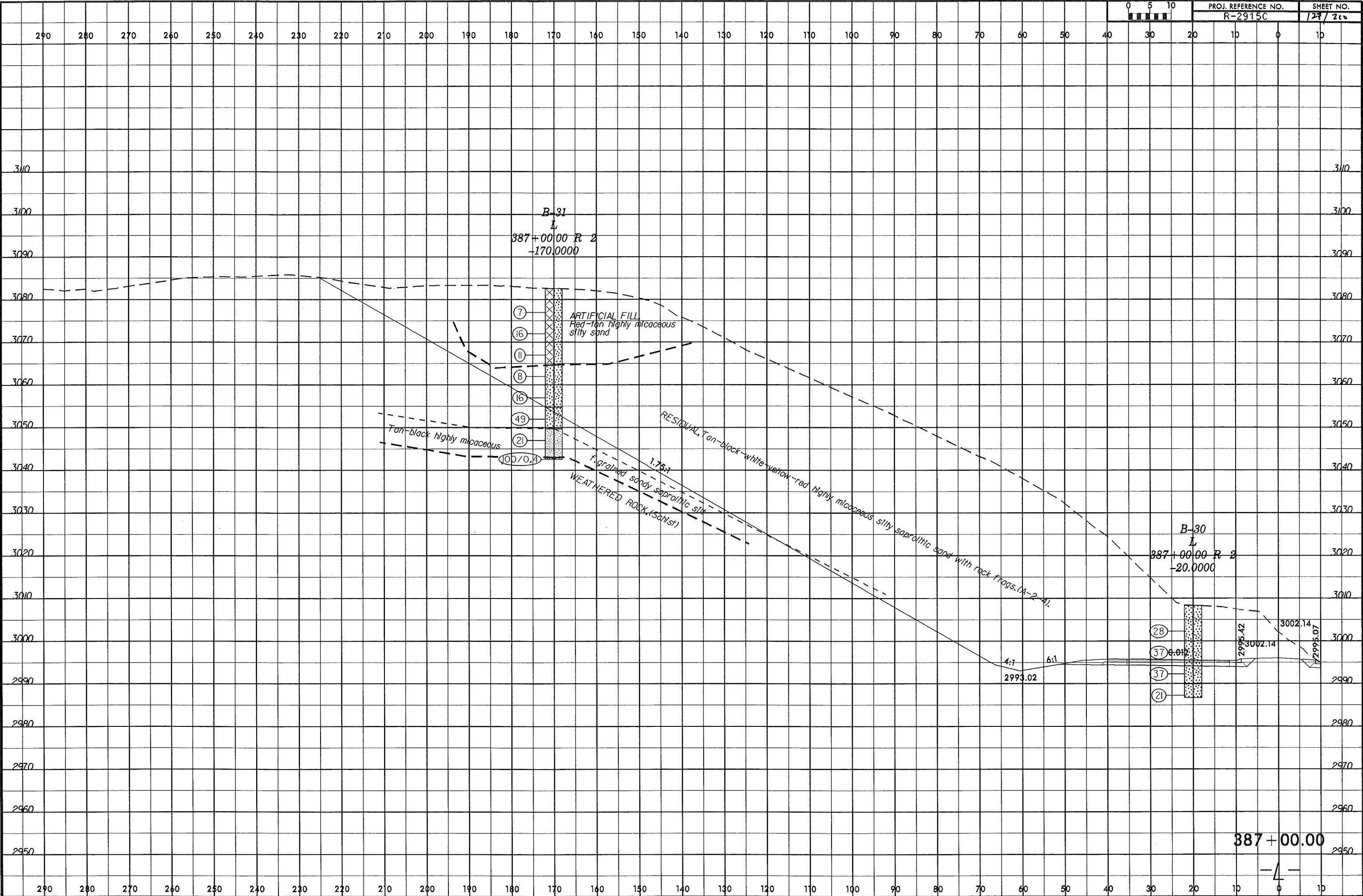
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Lumarr AT GEA26693



385 + 50.00

-4-

14-NOV-2013 10:45 C:\Projects\2915C\Good Files FROM CHAD\2915C\Good Files FROM CHAD\2915C\Geo\2915C\_Geo\xp1.LL.tdgn

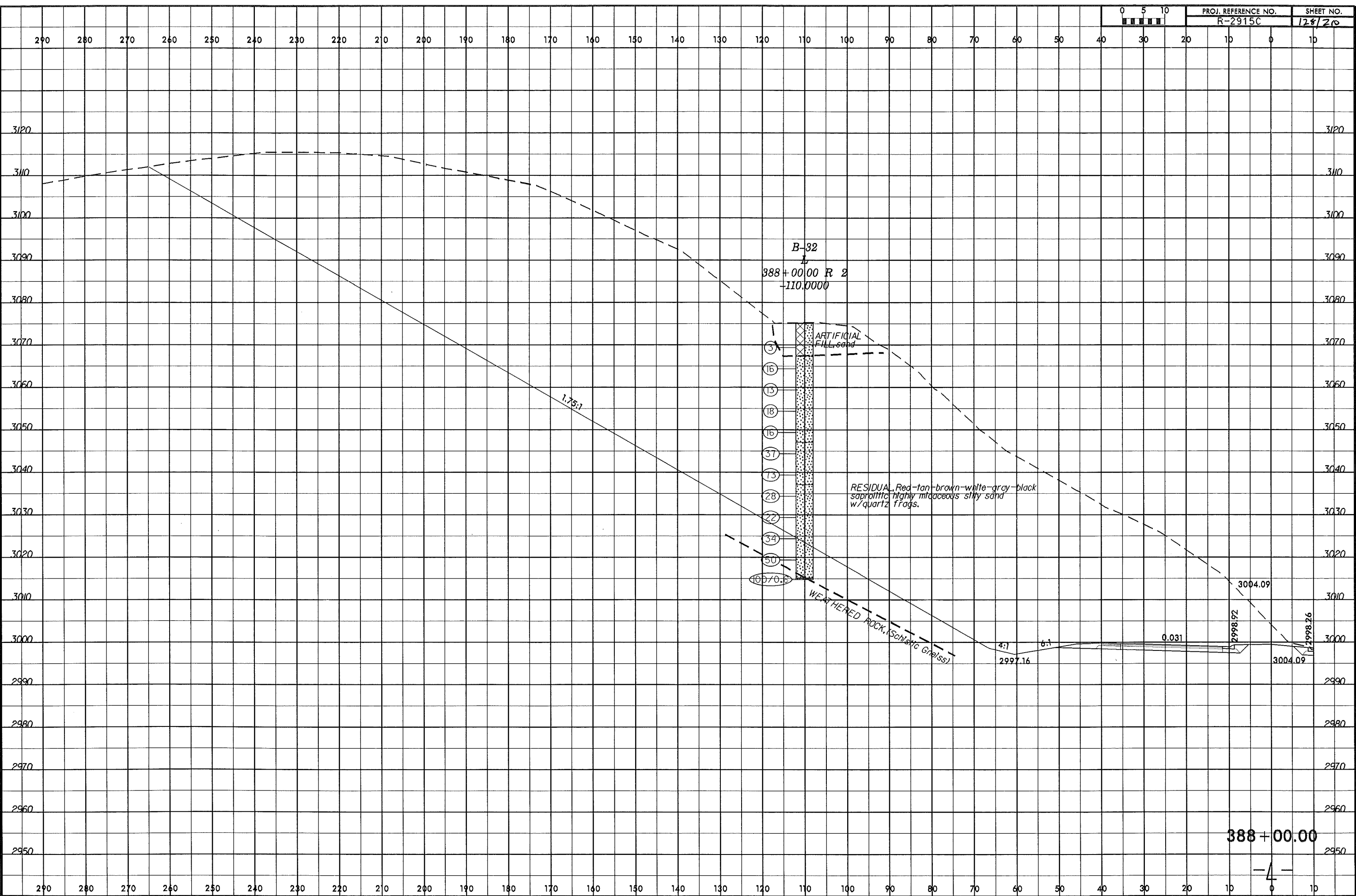


387+00.00

-4-

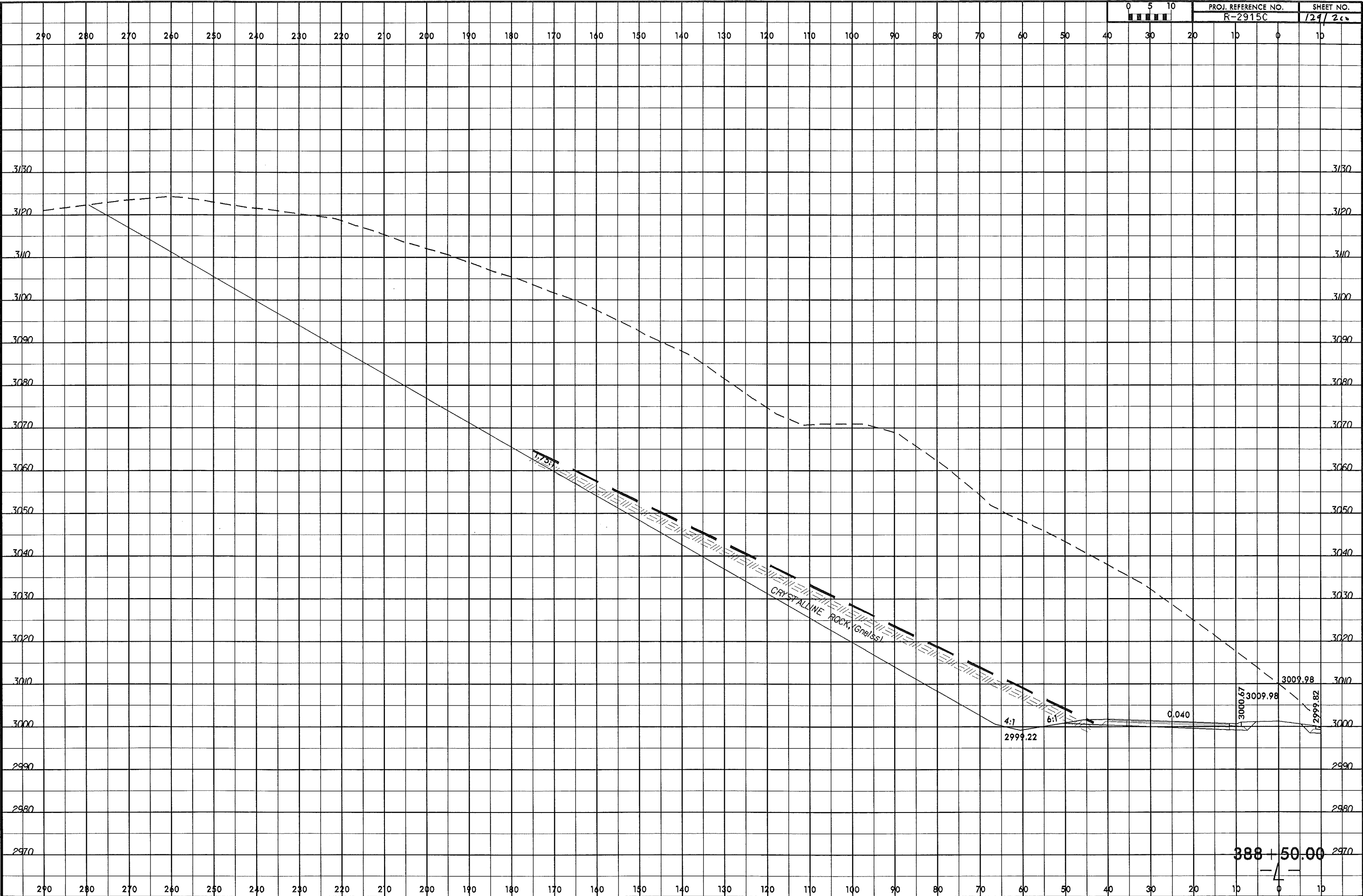


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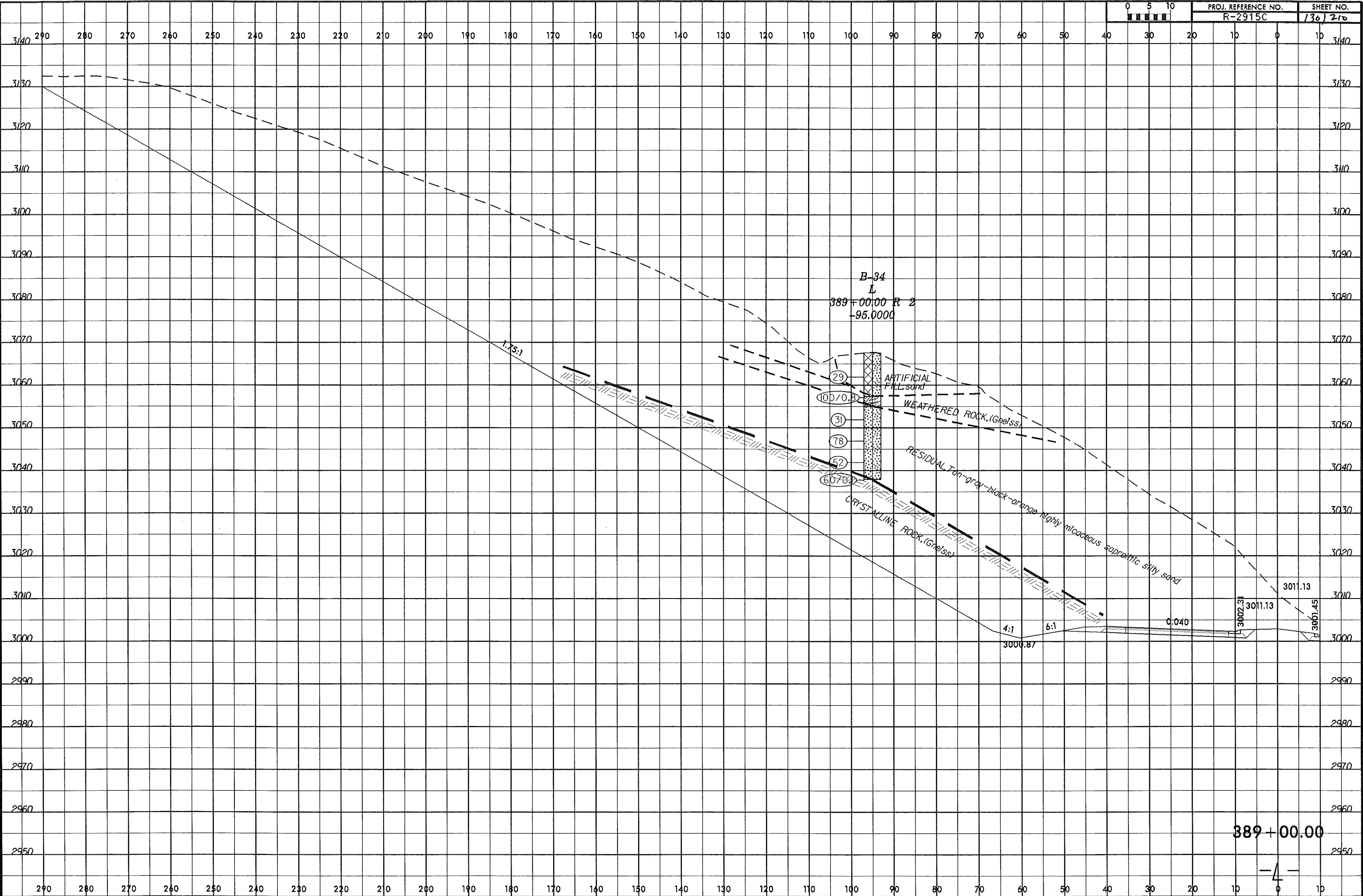


388+00.00

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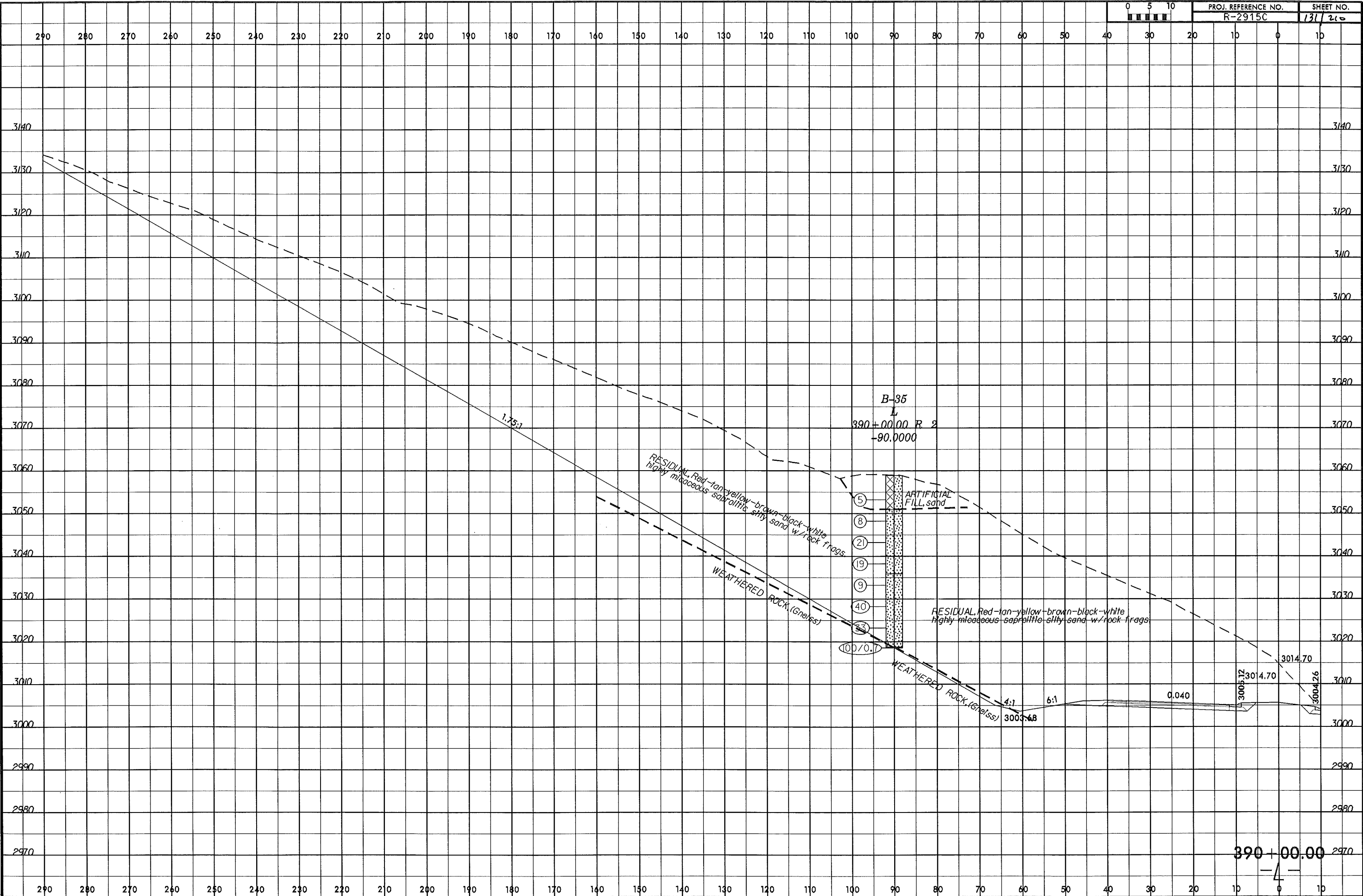
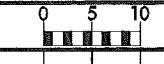


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Lumen AT 64288933



389 + 00.00

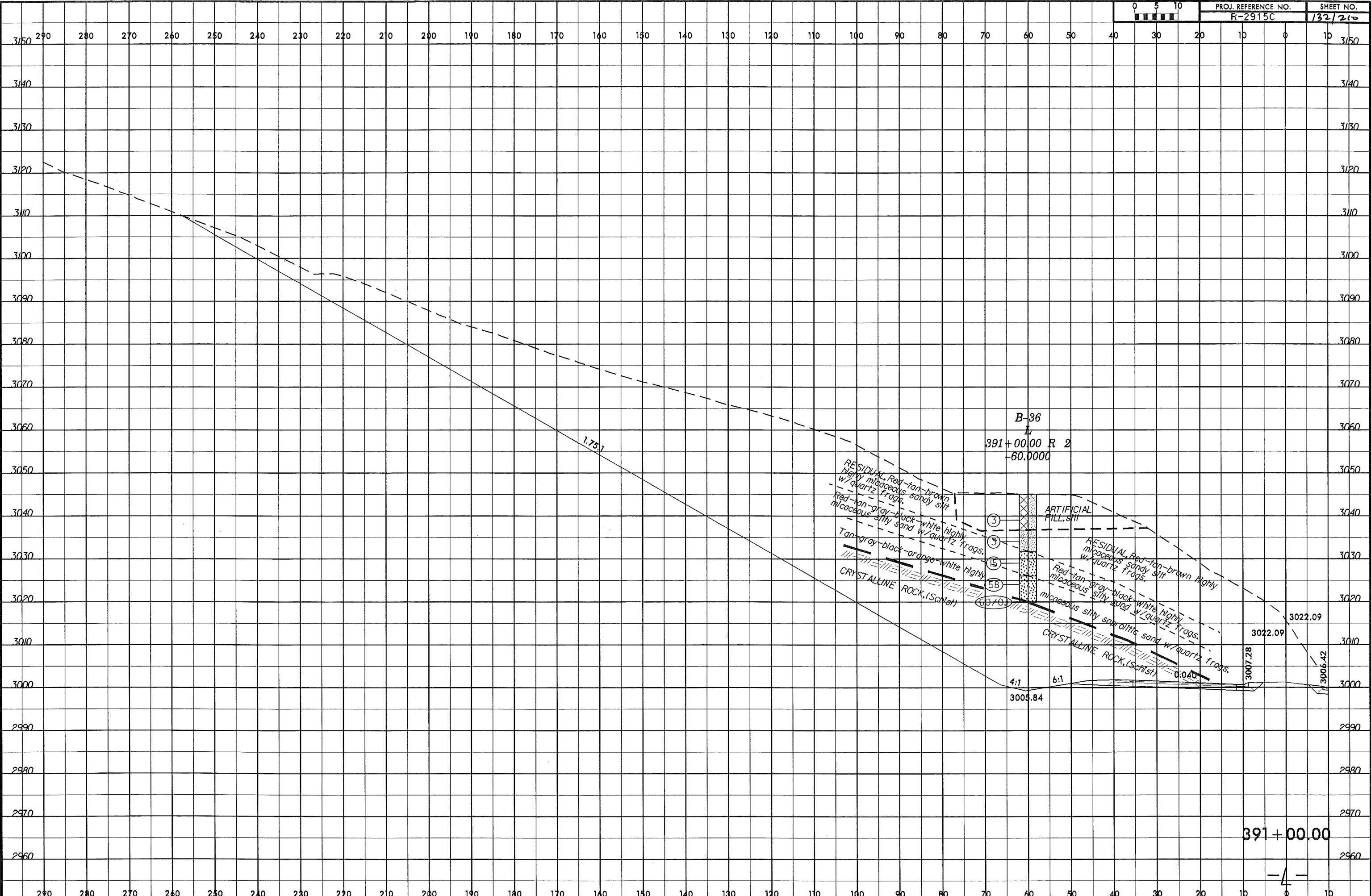
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kumar



390+00.00

4

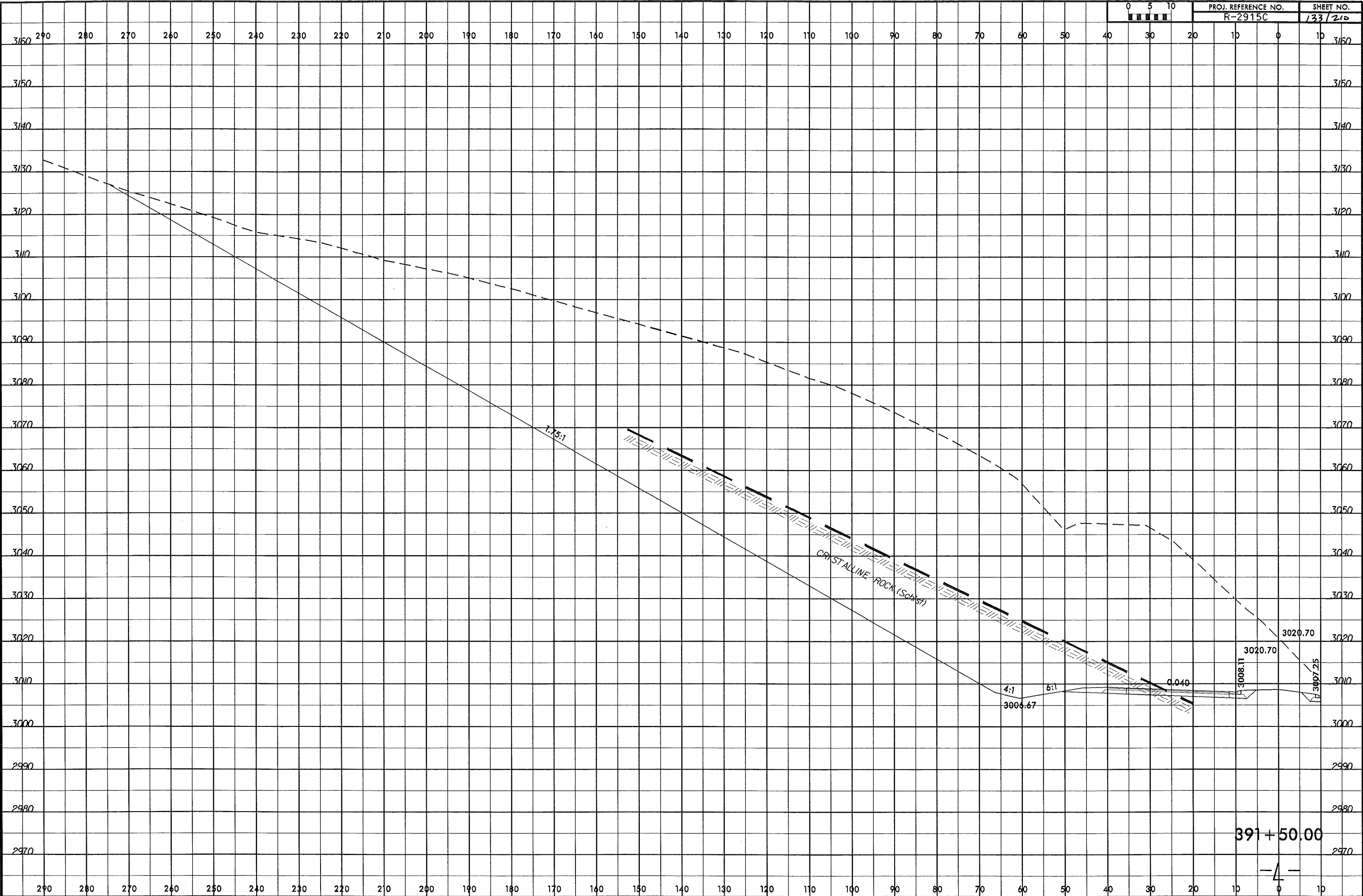
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Lumar AT 142915C



391 + 00.00

-4-

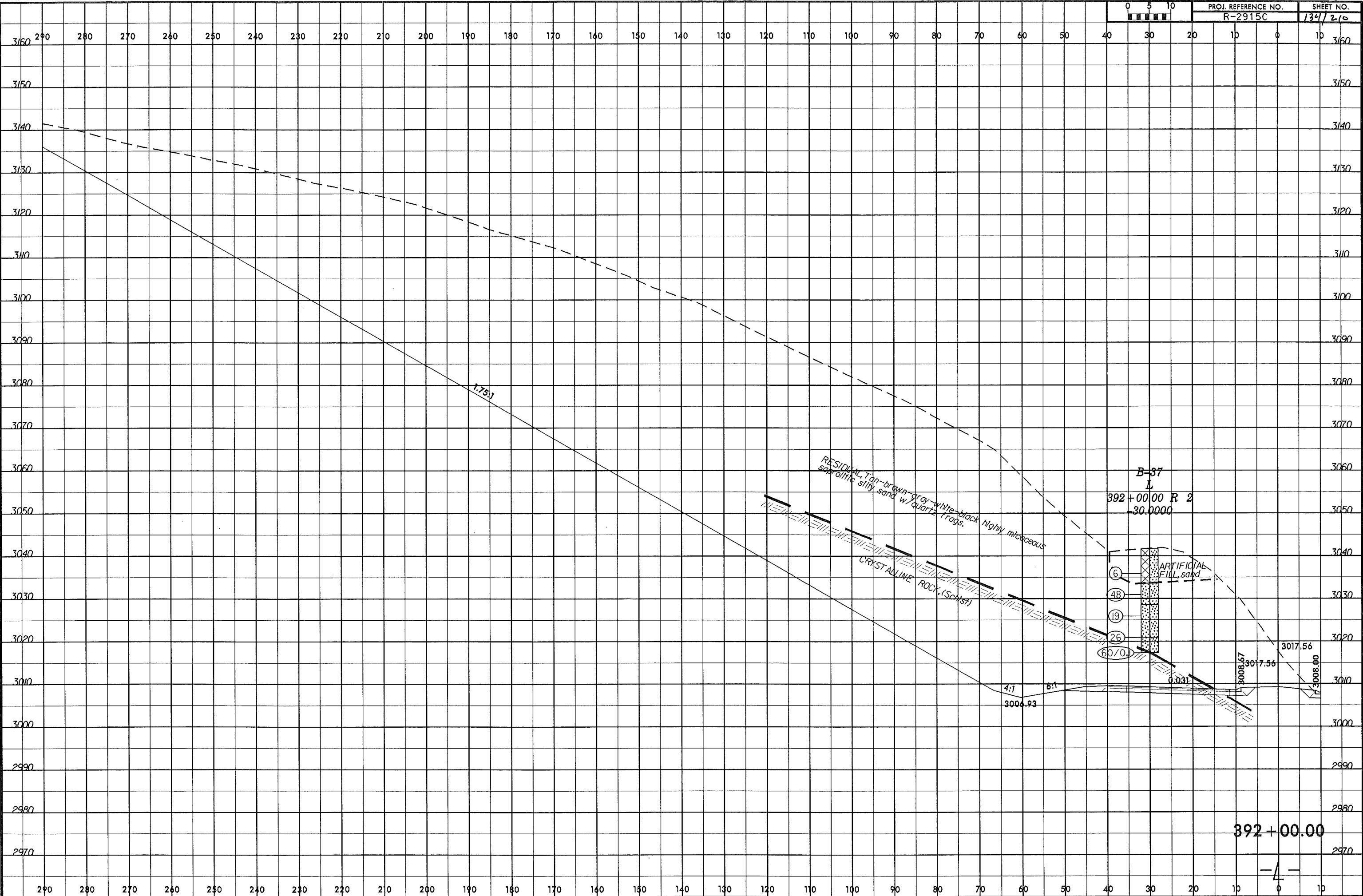
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391+50.00

-4-

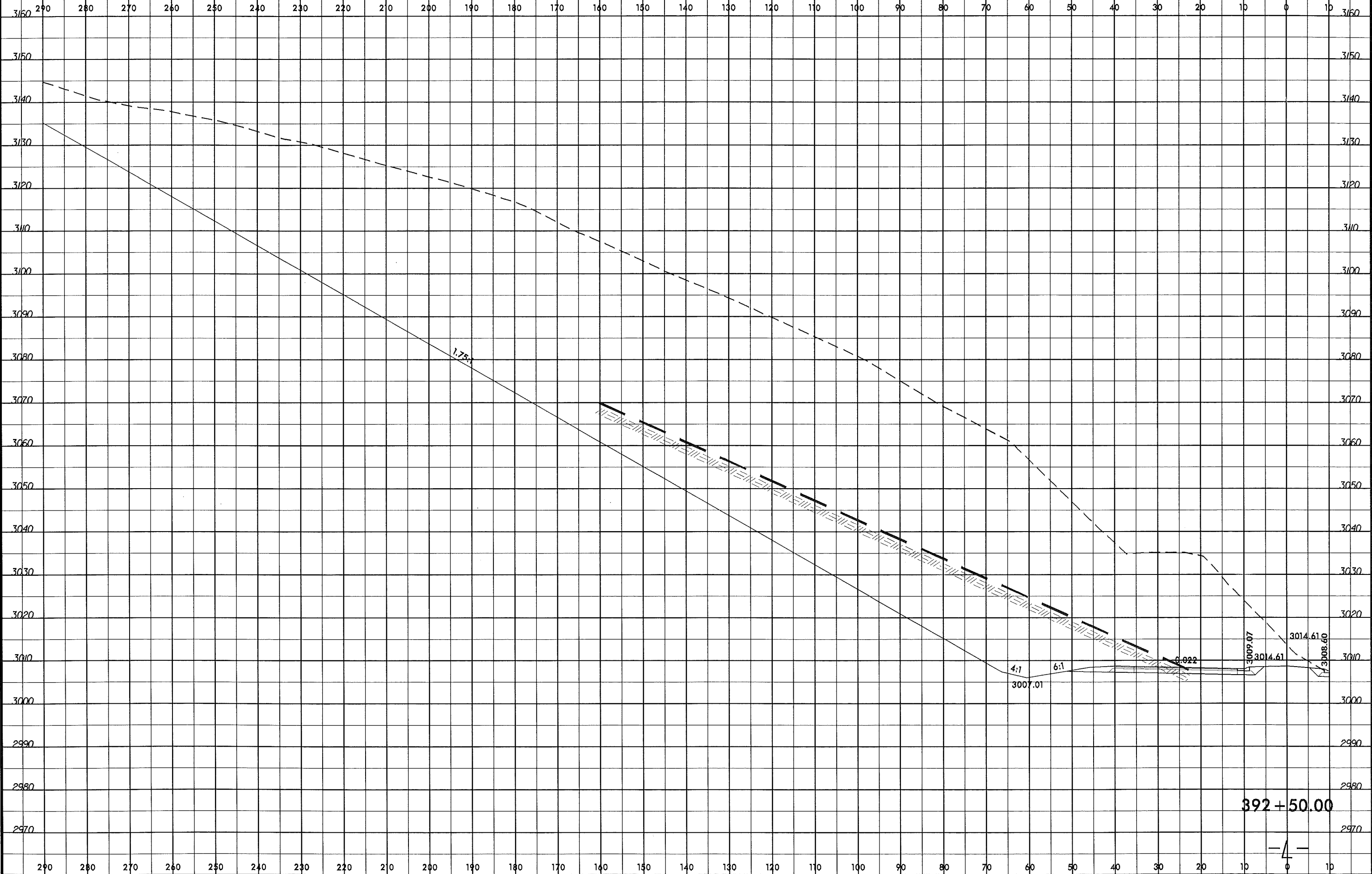
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Lumina AT 6268893



392 + 00.00

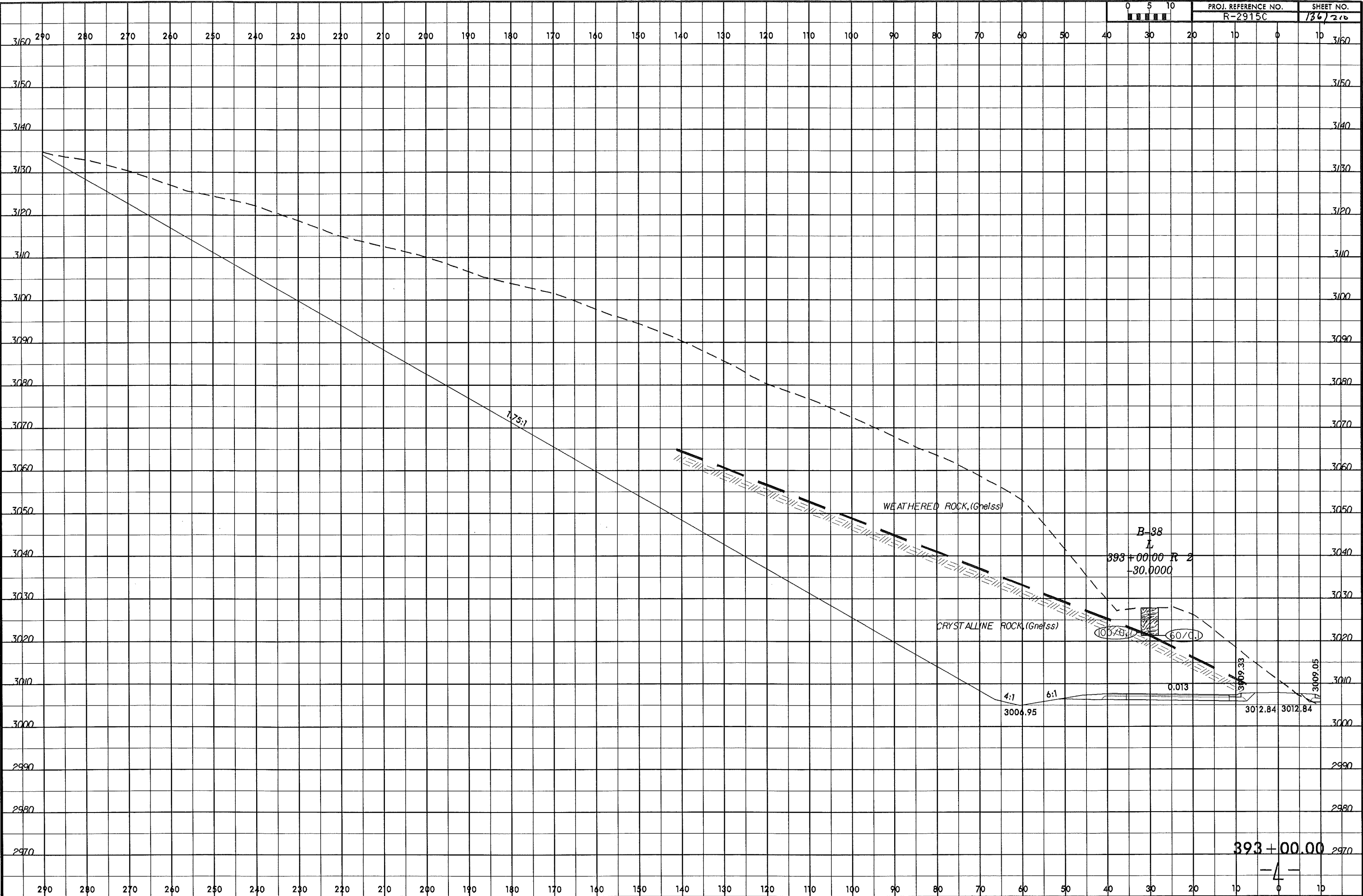
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8/23/19  
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Number AT GEA266093

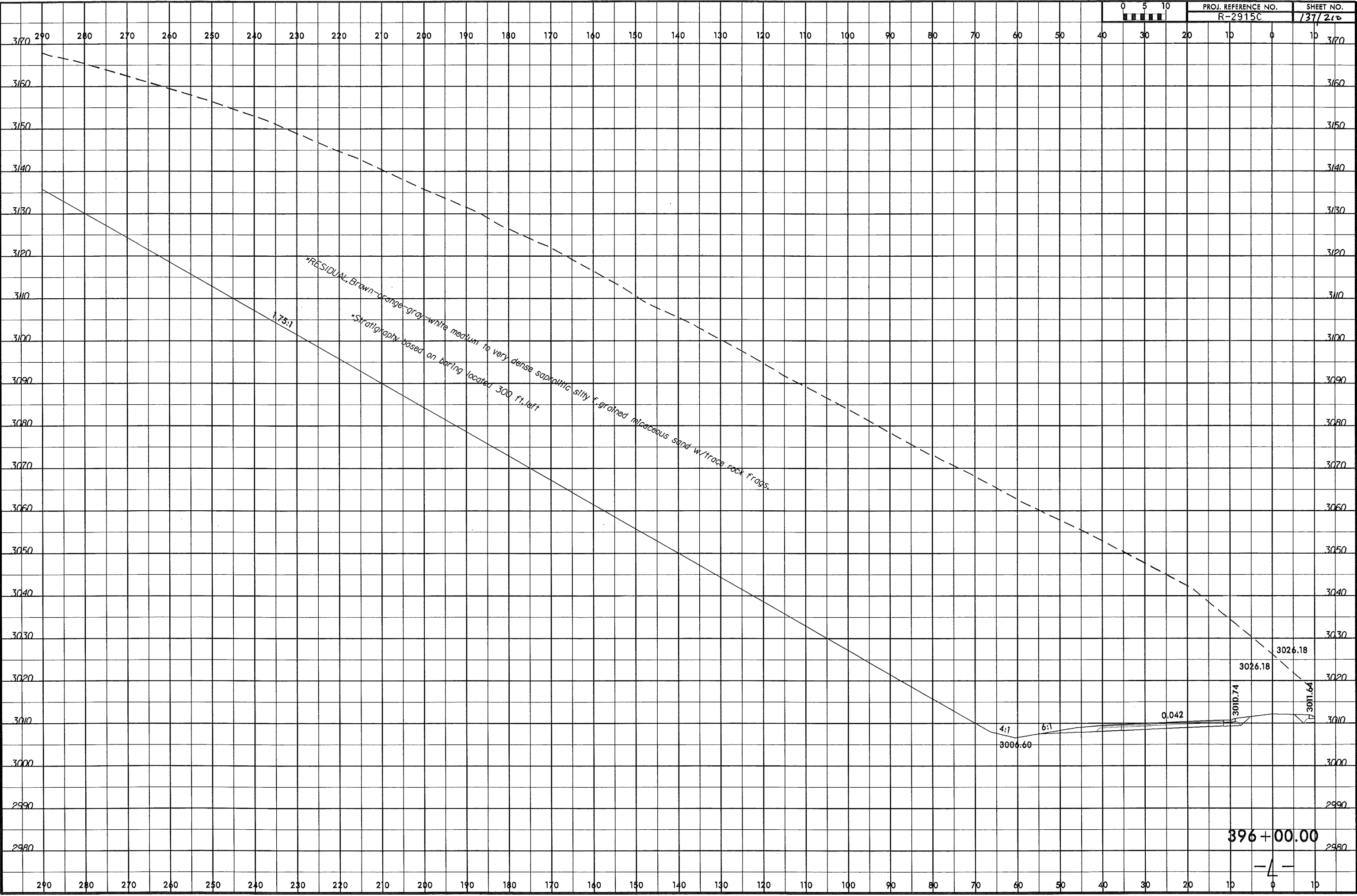




8/23/99  
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kumar



8/23/99

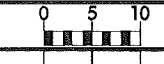


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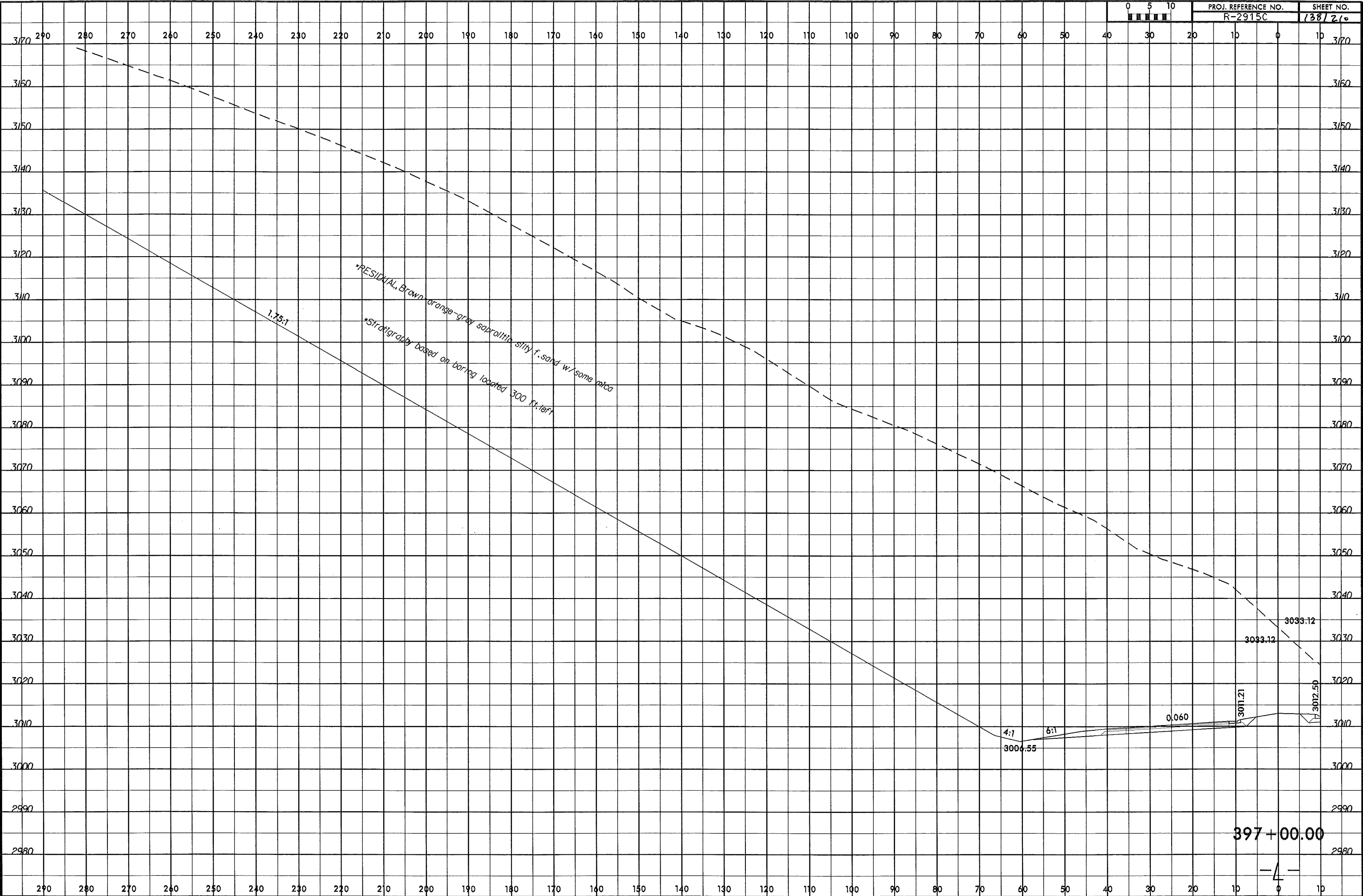
396+00.00

-4-

8/23/99  
14-NOV-2013 11:05  
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User: mmm AT 64288093



PROJ. REFERENCE NO.  
R-2915C  
SHEET NO.  
138/210



\*RESIDUAL, Brown-orange-gray saprolitic silty f. sand w/ some mica  
\*Stratigraphy based on boring located 300 ft. left

1.75:1

4:1

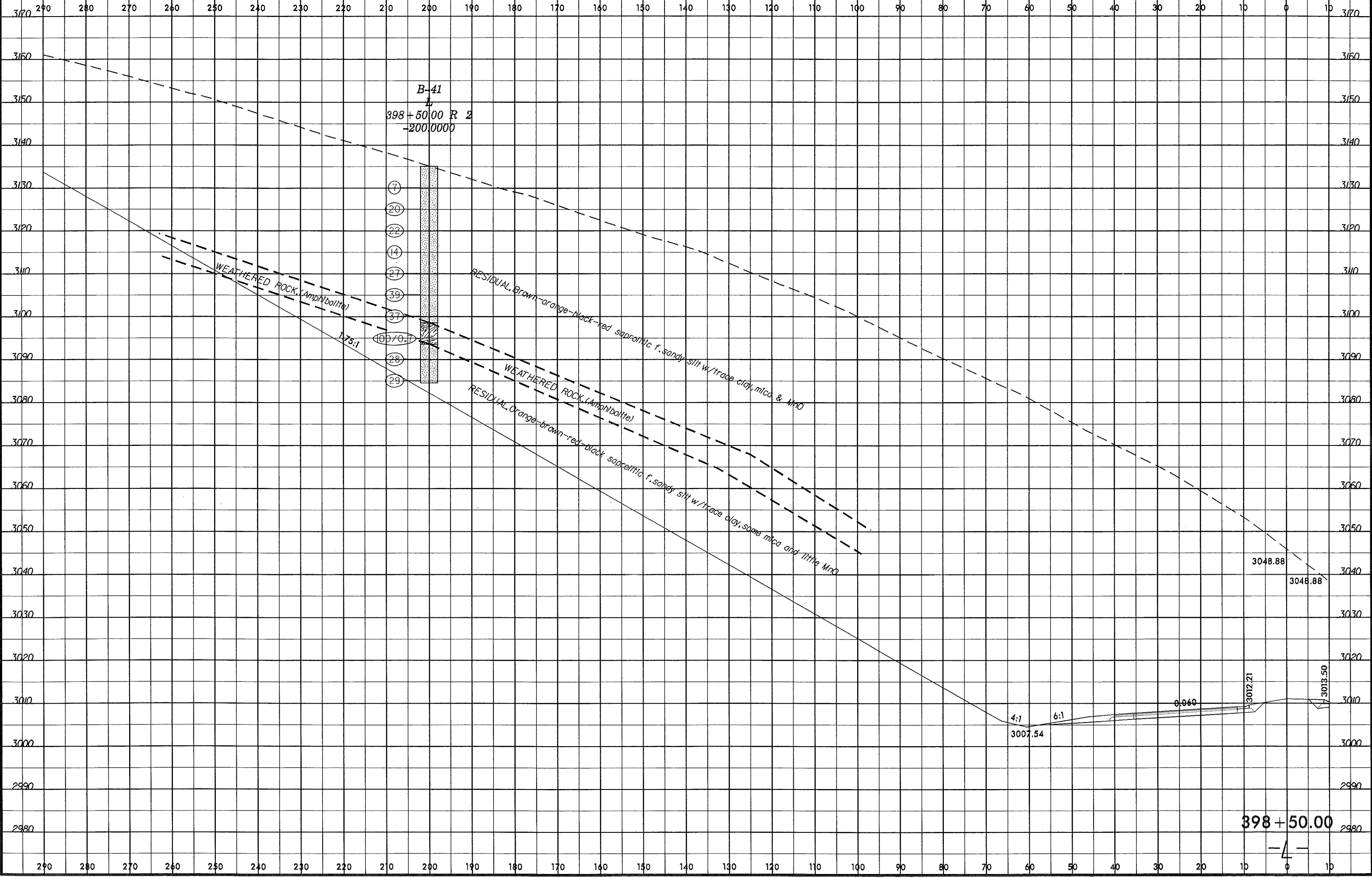
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0.060

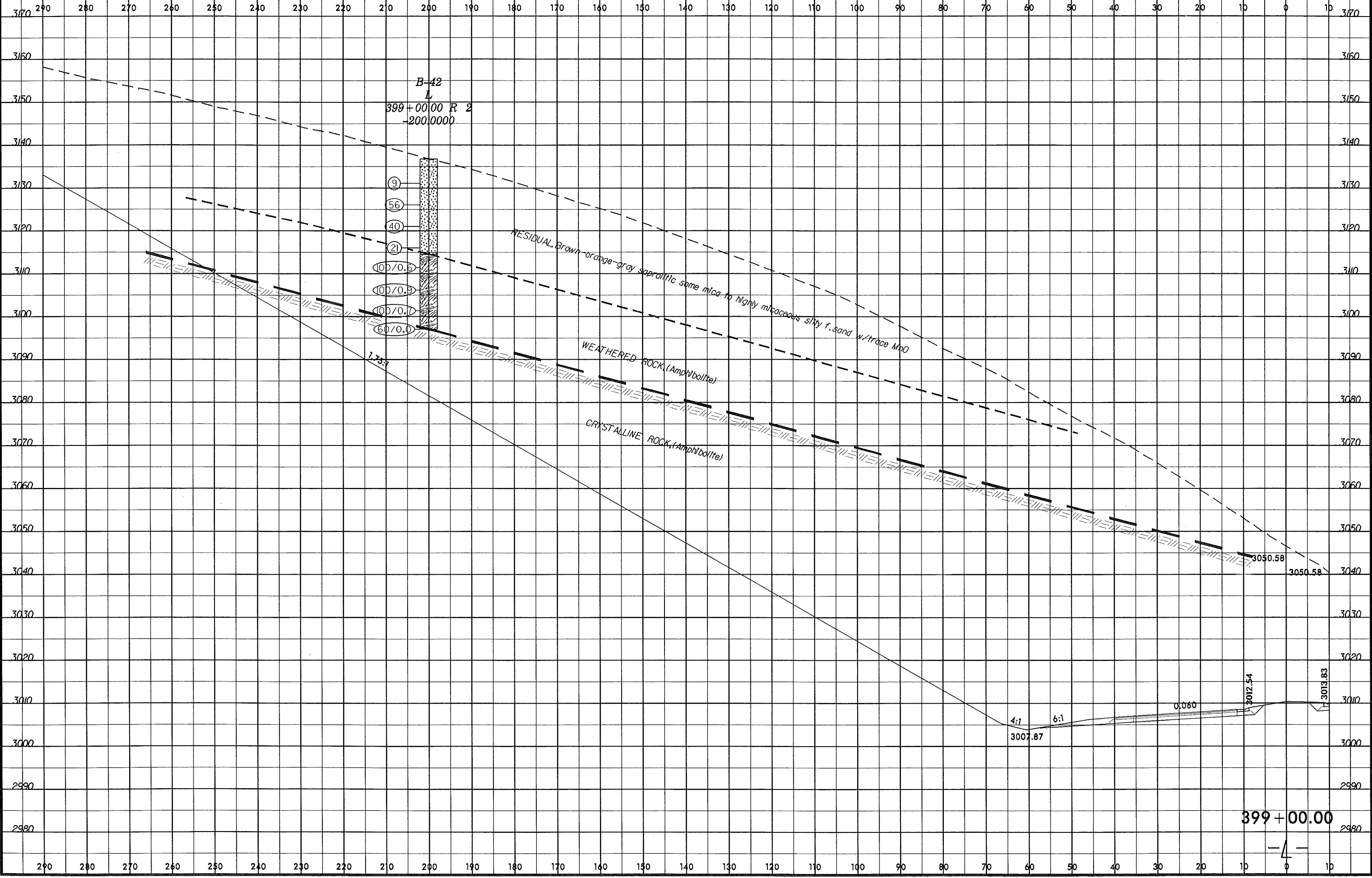
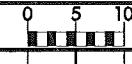
397+00.00

-4-

8/23/95  
14-NOV-2013 11:07  
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Laminar AT GEA288093



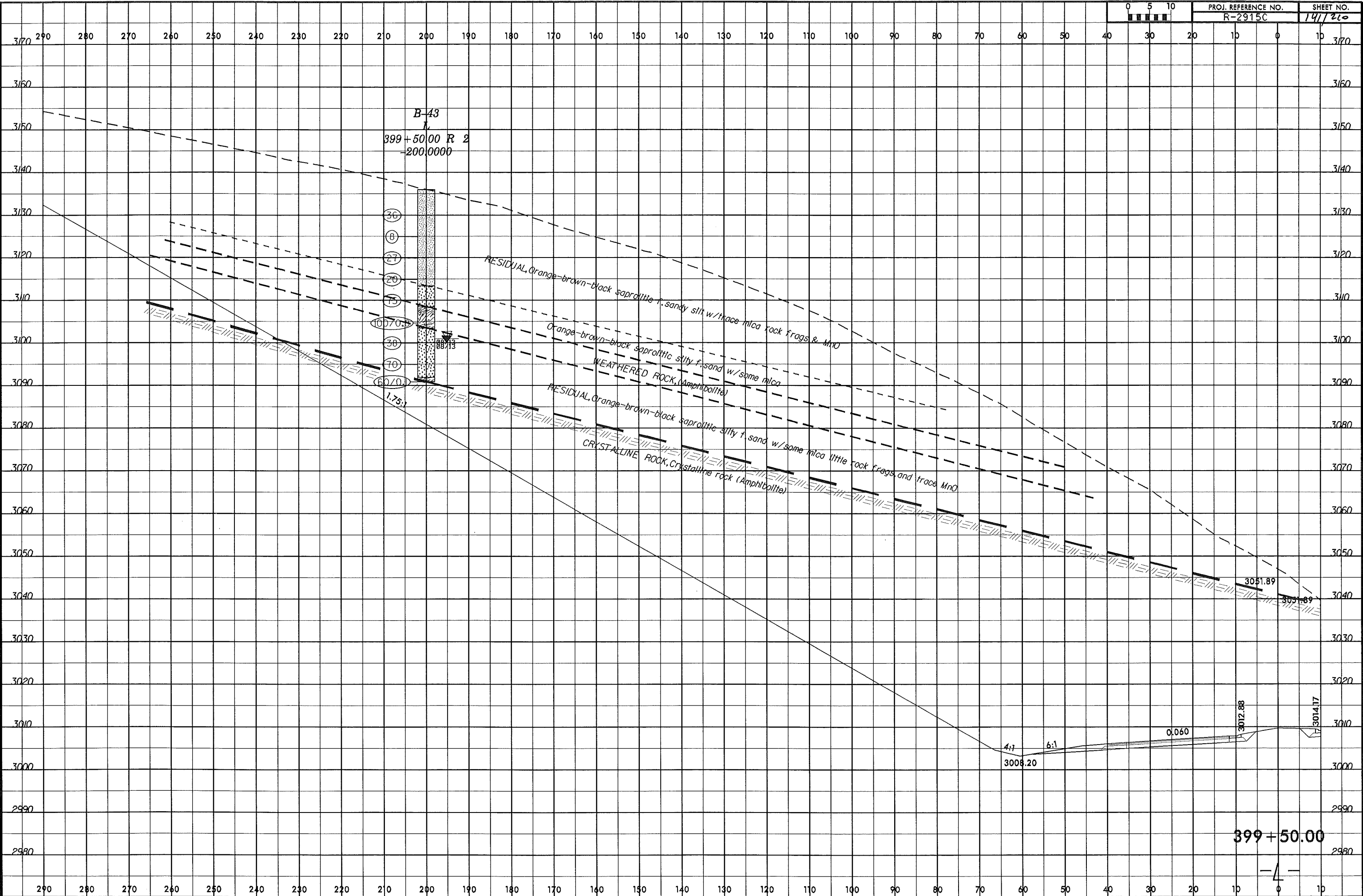
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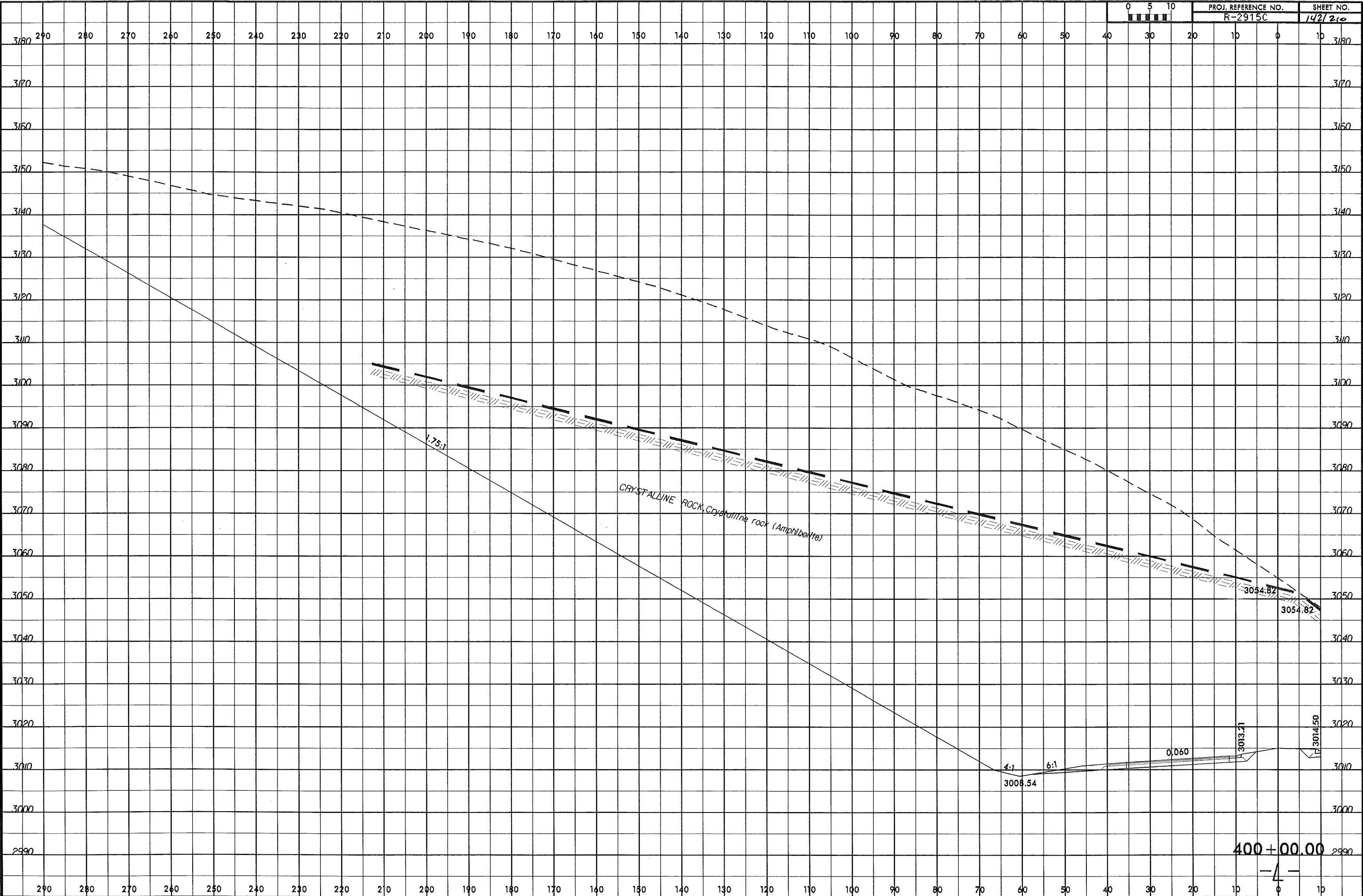
399+00.00

-4-

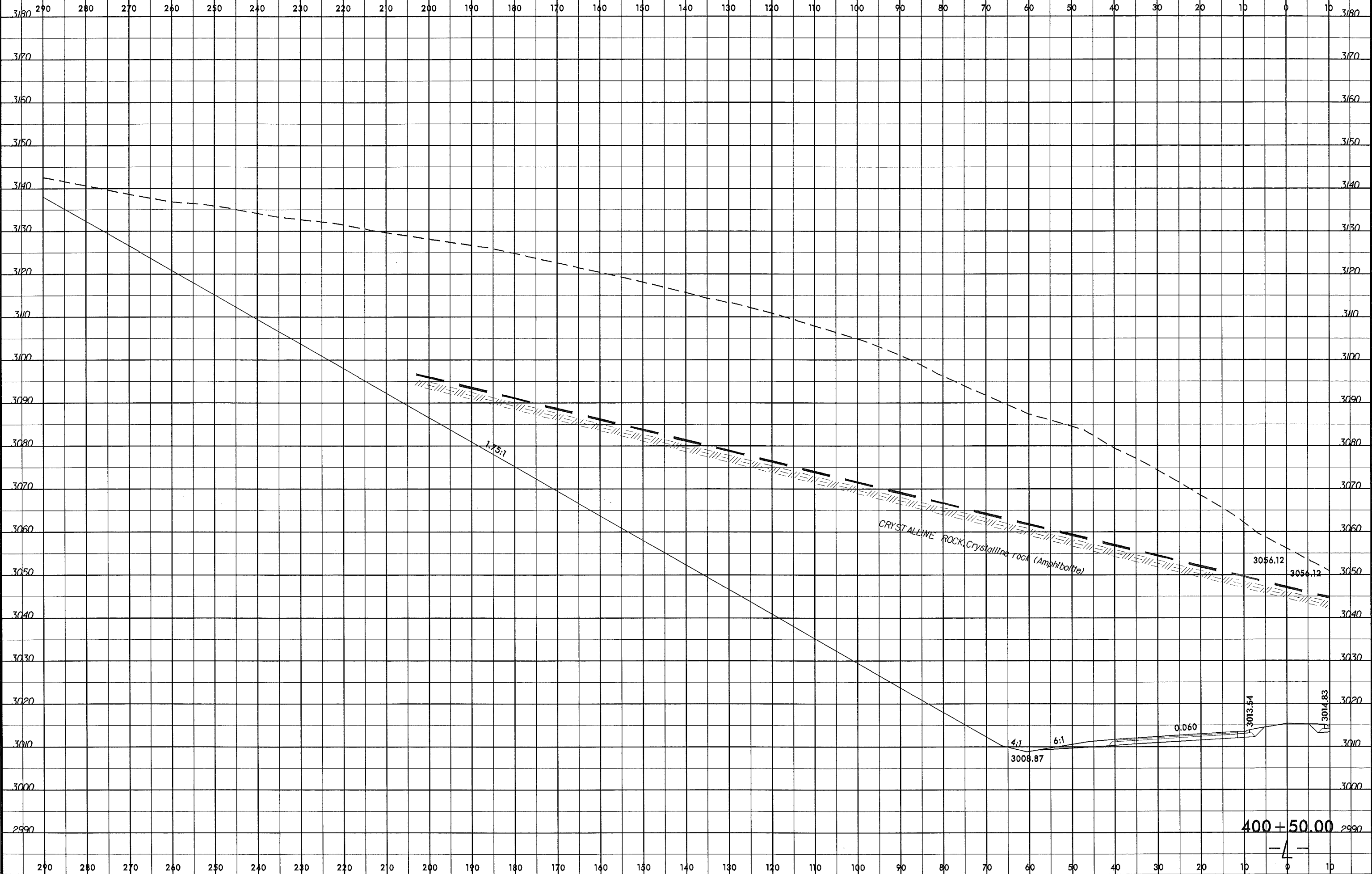
14-NOV-2013 11:41  
C:\Projects\2915C\Good Files FROM CHAD\2915C\Good Files FROM CHAD\2915C\GEO\ROWY\_Ashe\CADD\_GEO\TECH\2915C\_Geo\xp1.L.L.L.dgn  
User: jmm



8/23/99  
14-NOV-2013 11:14  
C:\p\projects\R-2915C\ggod F.les FROM CHAD\VR2915C.GEO\_ROWY\_Ashe\CADD\GEO\TECH\XSC\VR2915C\_Geo\_xp1.Lt.dgn  
Laminar AT GER286093

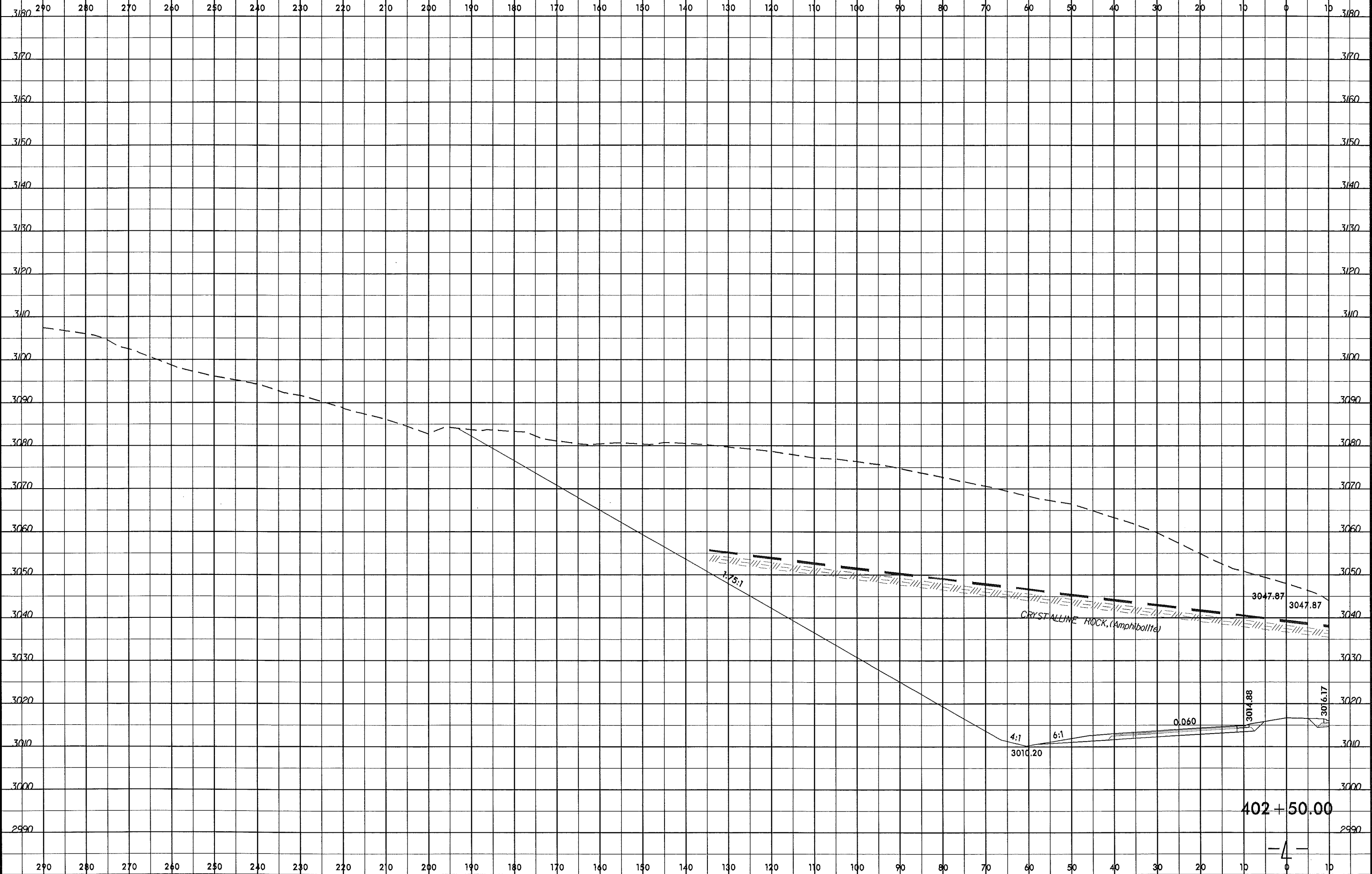


8/23/98  
14-NOV-2013 14:5  
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kumar

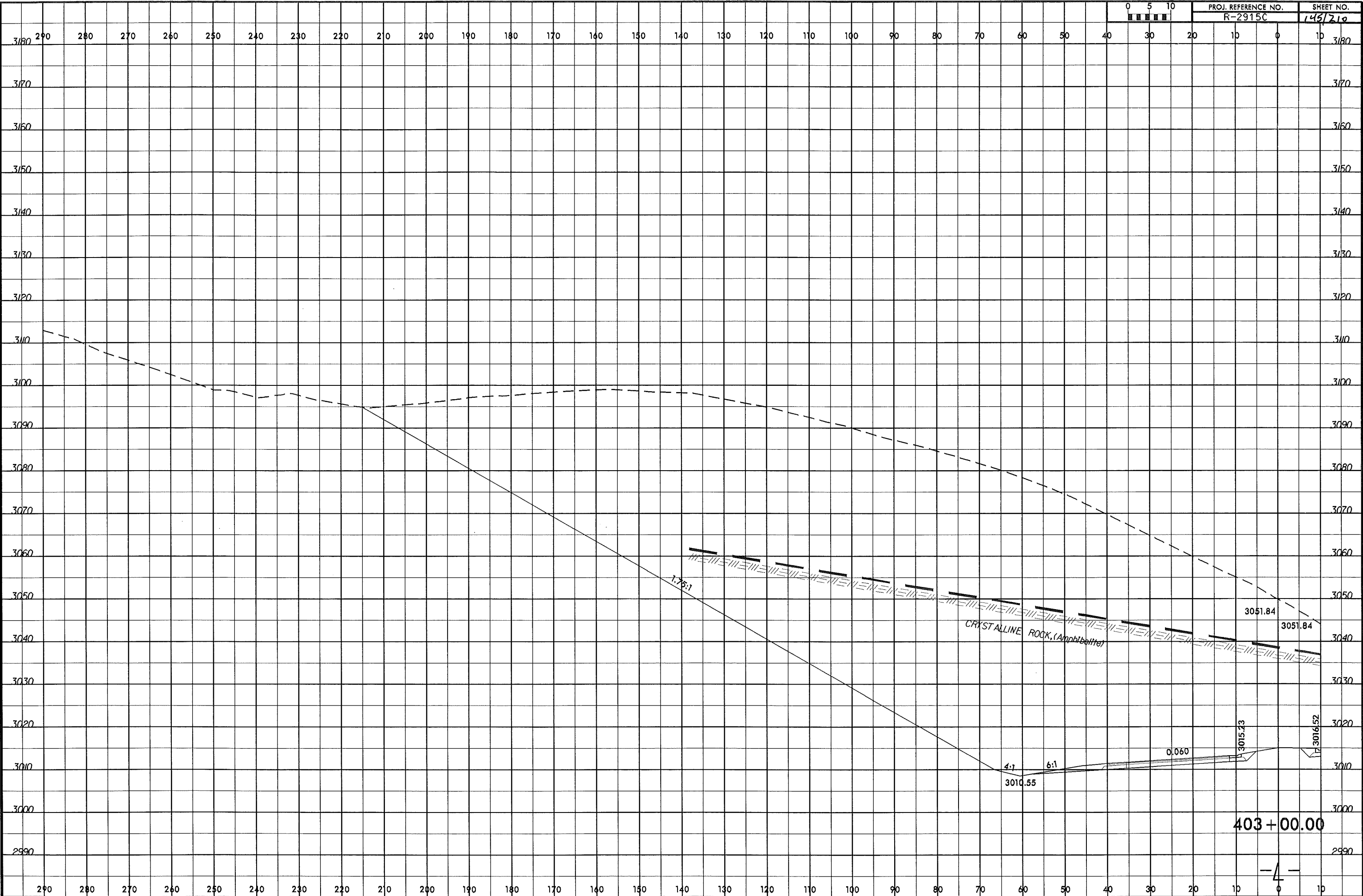




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14-NOV-2013 11:18  
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kennr AT GEA28893



8/23/99  
14-NOV-2013 11:20  
C:\Program Files\AutoCAD\Geometric\Geo-plot\Geo-plot.dgn  
C:\Program Files\AutoCAD\Geometric\Geo-plot\Geo-plot.dgn  
C:\Program Files\AutoCAD\Geometric\Geo-plot\Geo-plot.dgn

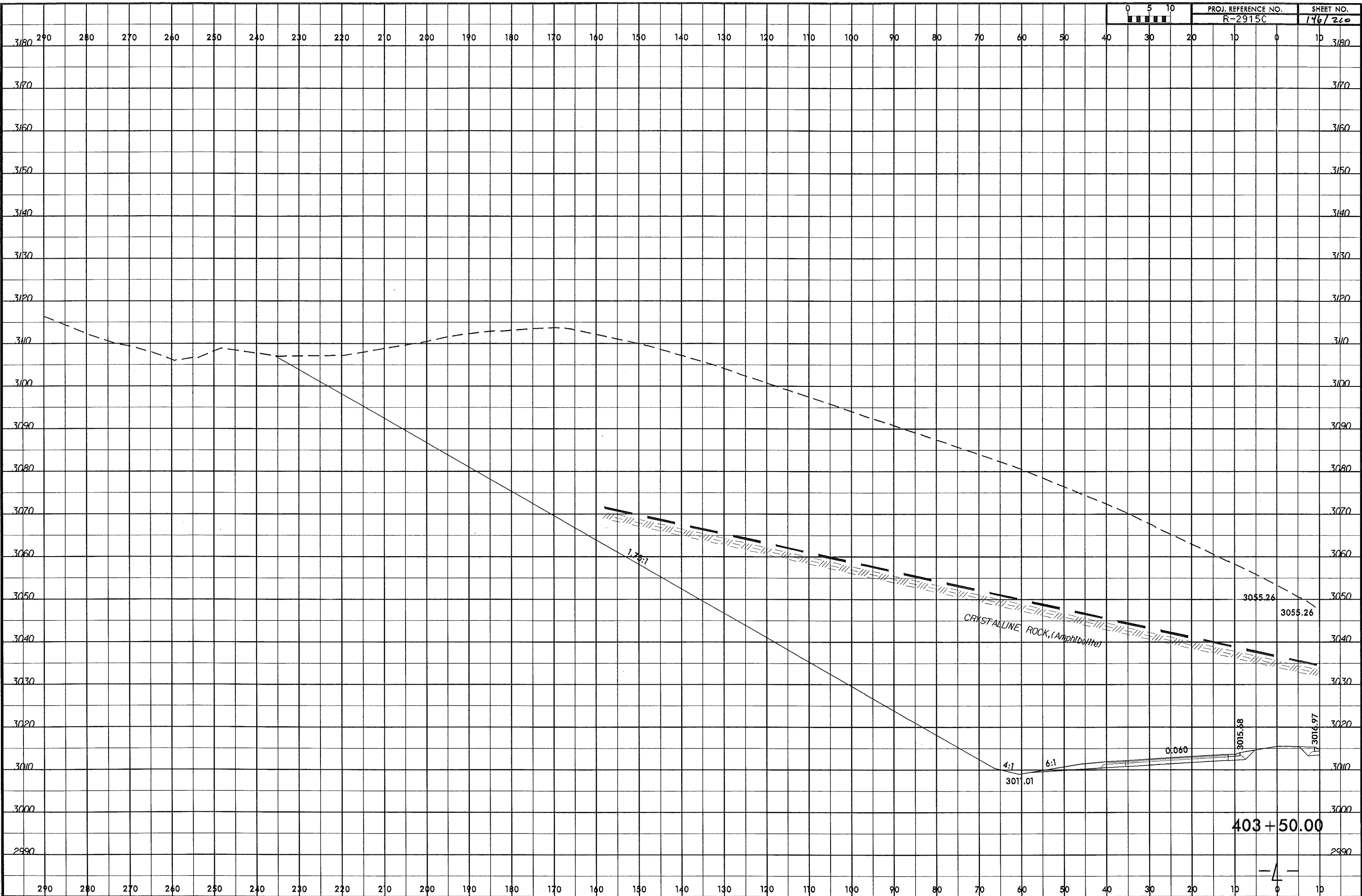


0 5 10  
PROJ. REFERENCE NO. R-2915C  
SHEET NO. 145/210

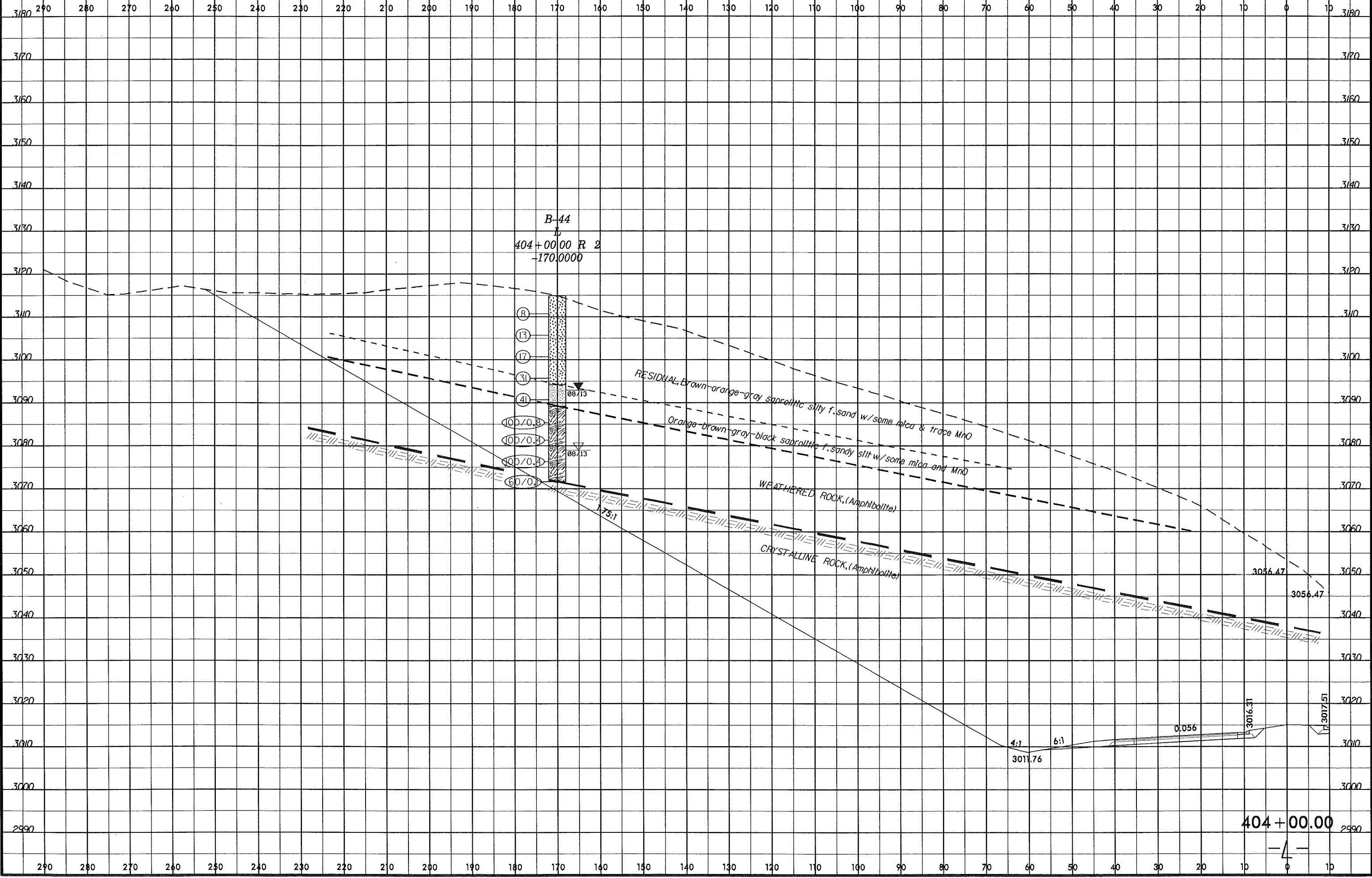
403+00.00



8/23/98  
14-NOV-2013 11:22  
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Number AT 64288993



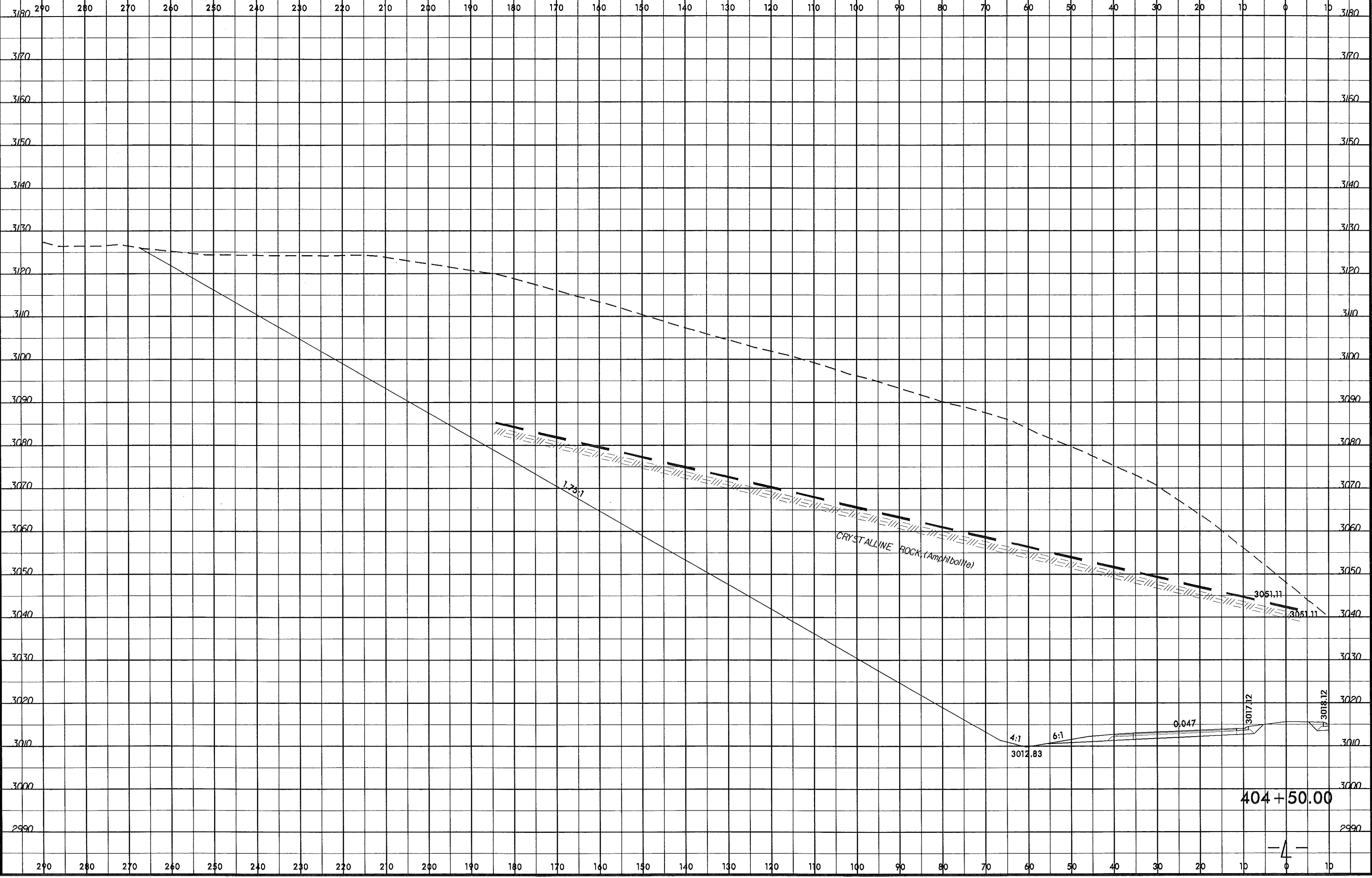
8/23/99  
14-NOV-2013 11:23  
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kumar



14-NOV-2013 11:25 C:\Projects\14-2915C\142915C\142915C.dwg



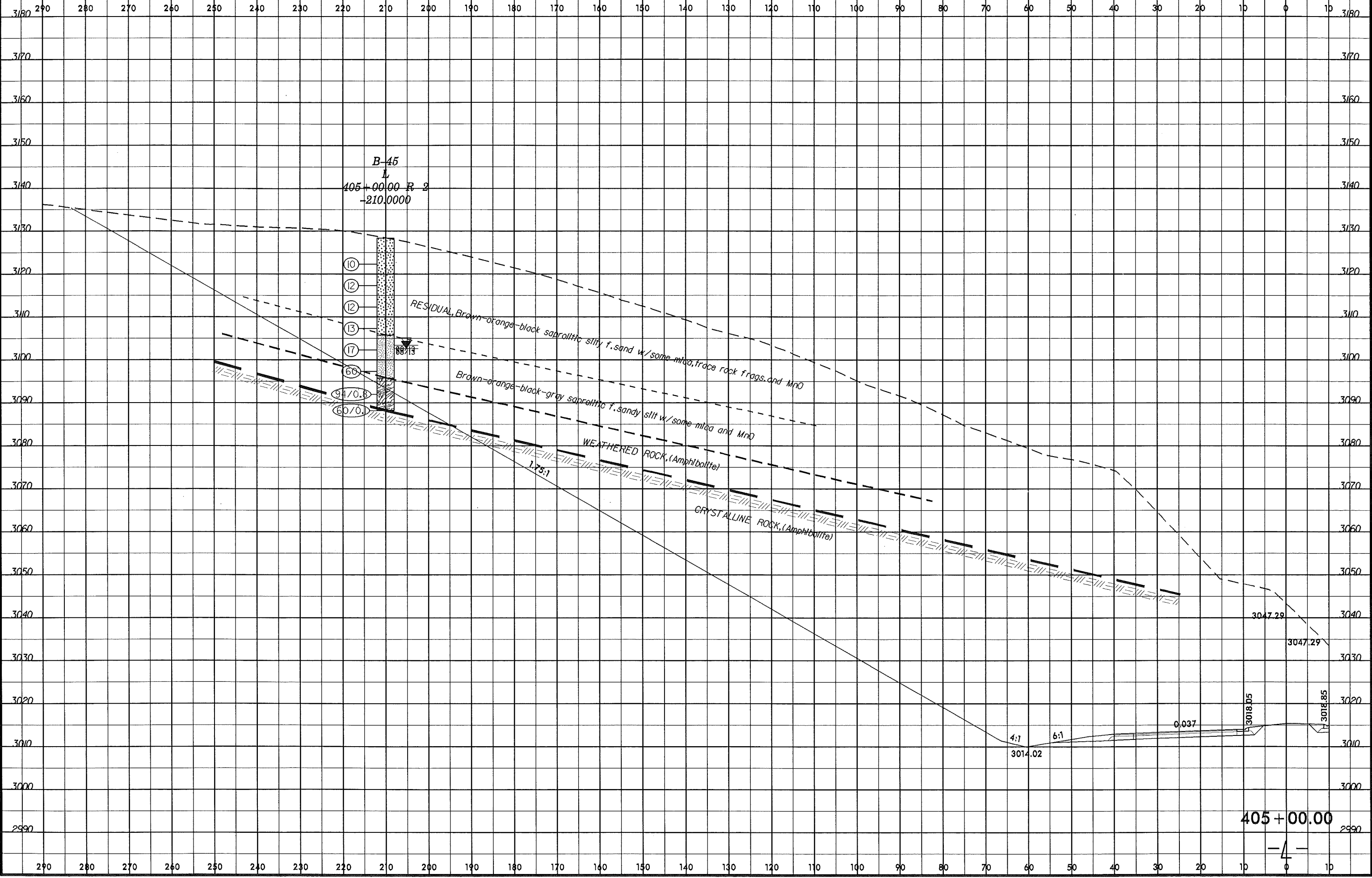
PROJ. REFERENCE NO. R-2915C SHEET NO. 1481210



8/23/99



PROJ. REFERENCE NO. R-2915C SHEET NO. 149/200



B-45  
L  
405+00.00 R 2  
-210.0000

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RESIDUAL, Brown-orange-black saprolitic silty f. sand w/ some mica, trace rock frags. and MnO

Brown-orange-black-gray saprolitic f. sandy silt w/ some mica and MnO

WEATHERED ROCK, (Amphibolite)

CRYSTALLINE ROCK, (Amphibolite)

1.75:1

4:1  
3014.02

6:1

0.037

3047.29

3047.29

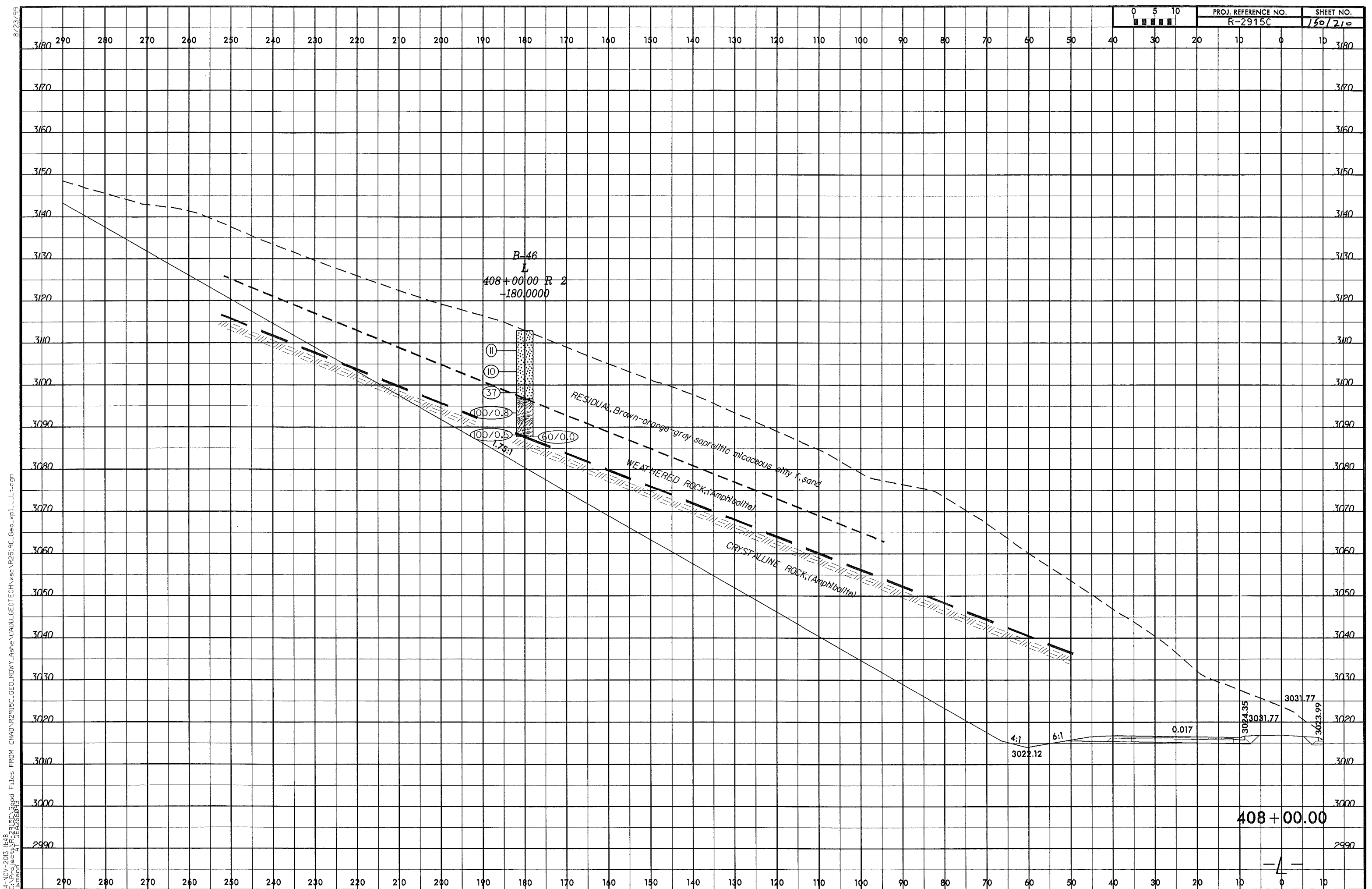
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3018.85

405+00.00

-4-

14-NOV-2013 11:46 AM C:\Projects\R-2915C\Good Files FROM CHAD\R2915C.GEO\_RDWY\_Ashes\CADD\GEO\TECH\XSEC\R2915C\_Geo\_xp1.L.Ltdgn



PROJ. REFERENCE NO. R-2915C SHEET NO. 150/210

B-46  
 408+00.00 R 2  
 -180.0000

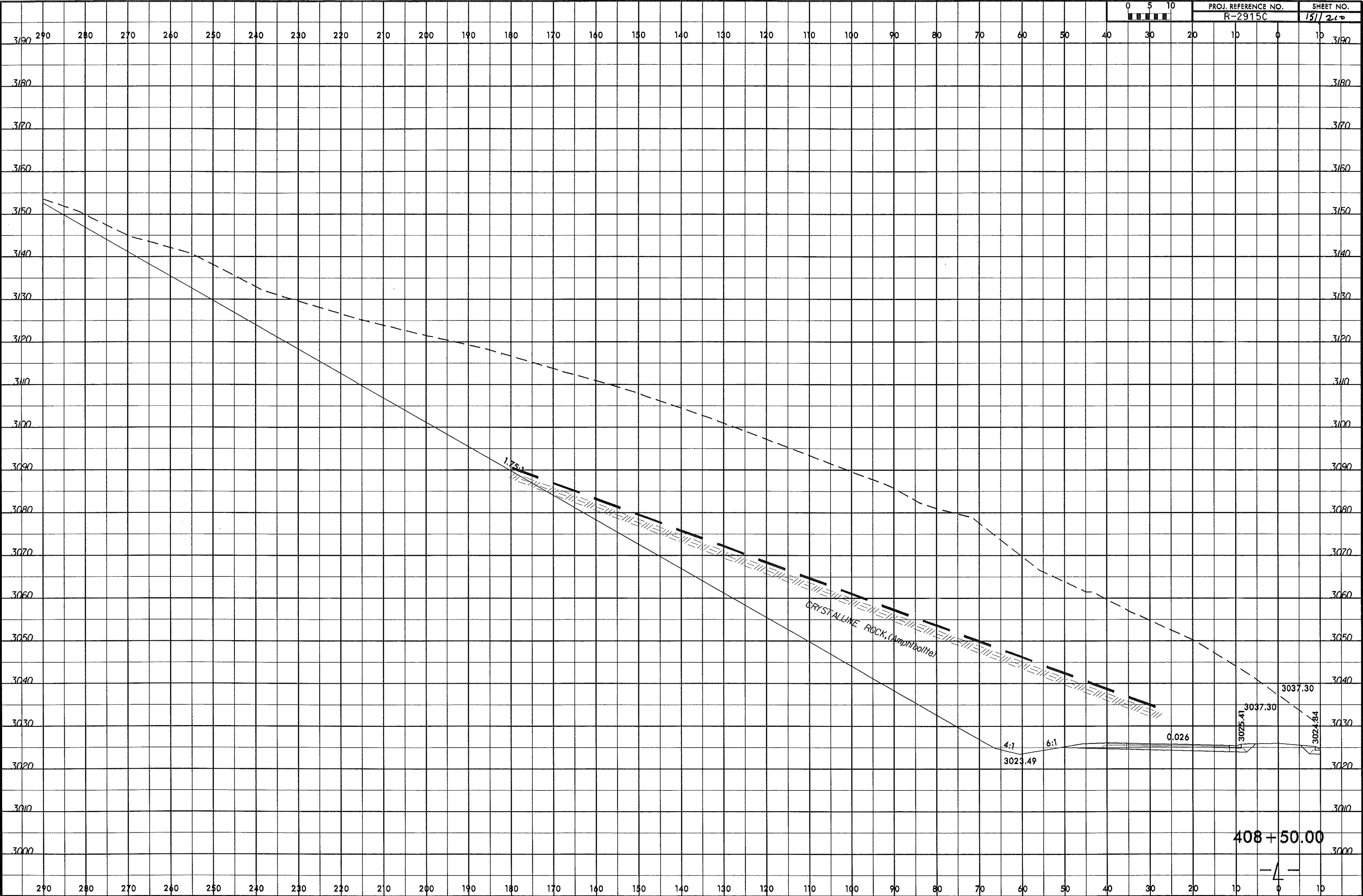
RESIDUAL, Brown-orange-gray saprolitic micaceous silty f. sand  
 WEATHERED ROCK, (Amphibolite)  
 CRYSTALLINE ROCK, (Amphibolite)

408+00.00

-4-

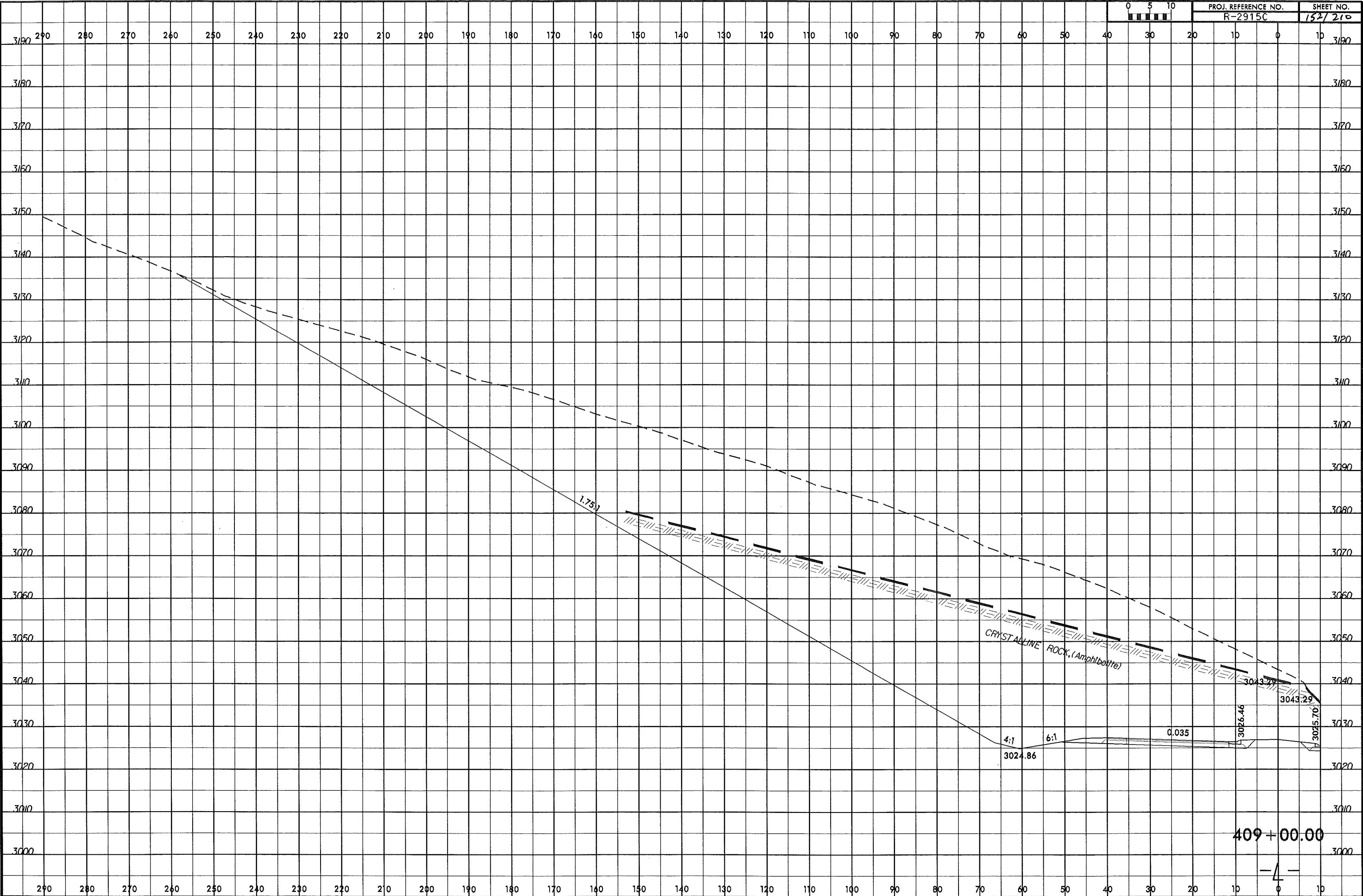
14-NOV-2013 11:48  
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 10/28/13

8/23/99  
4-NOV-2013 11:49  
C:\Projects\2915C\Good Files FROM CHAD\2915C\Good Files FROM CHAD\2915C\Geo\2915C\_Geo\2915C\_Geo\2915C\_Geo.dgn  
Lummenn AT 62488893

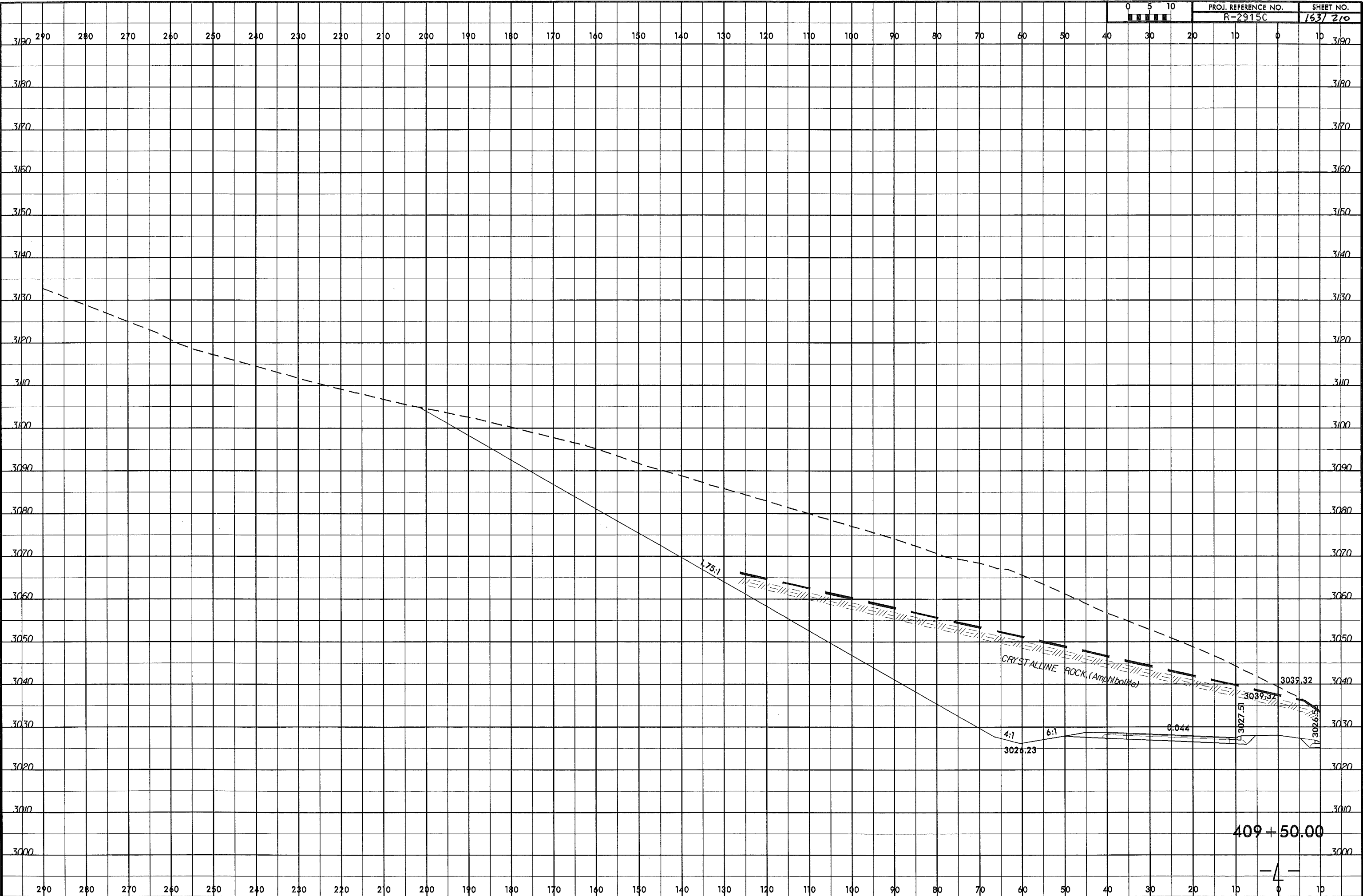




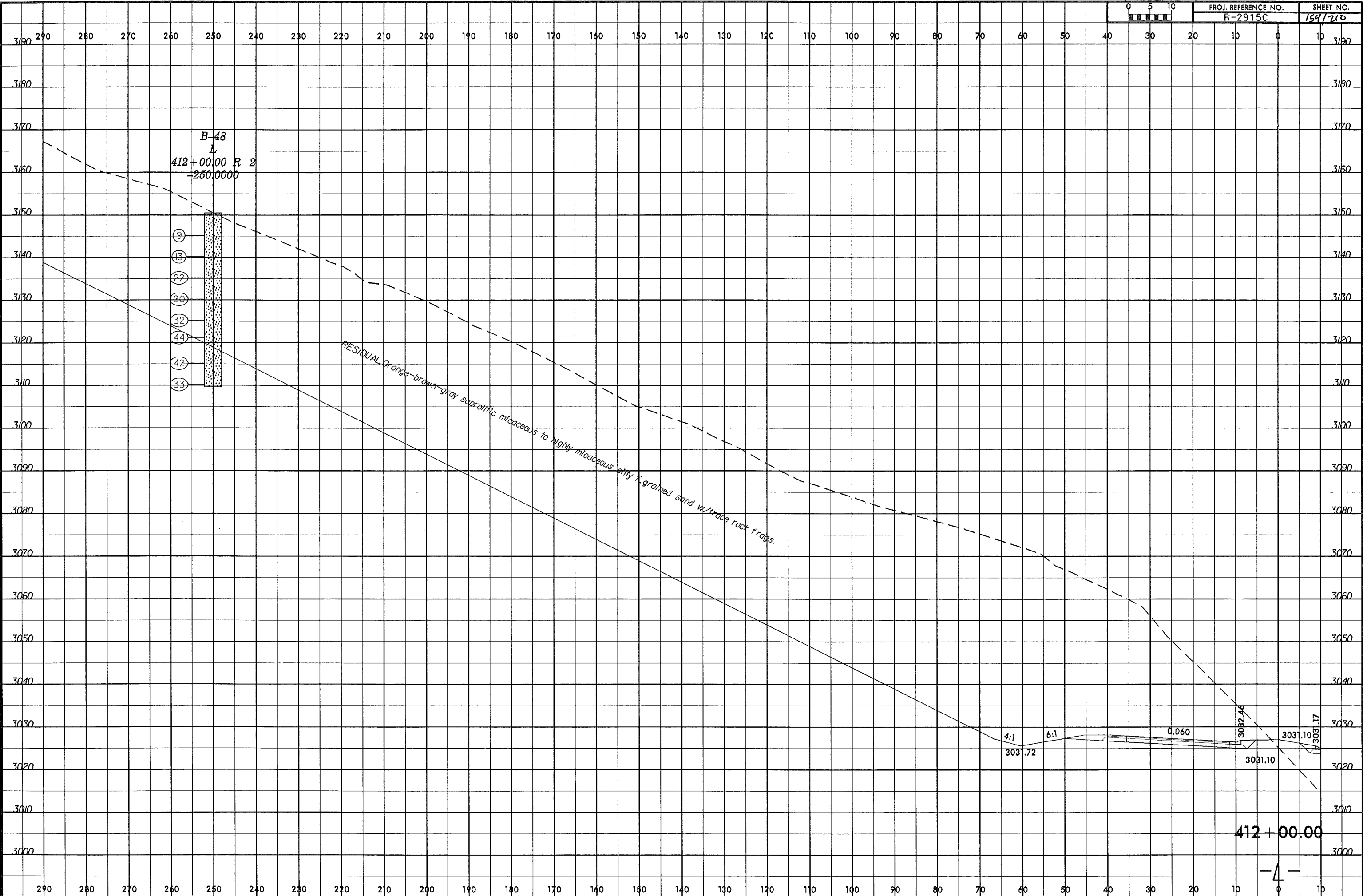
8/23/98  
I:\4-NOV-2013 (115) \C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dgn  
C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dgn  
I:\4-NOV-2013 (115) \C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dgn



14-NOV-2013 11:54  
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kumar AT 6288093



14-NOV-2013 11:56 C:\Projects\2915C\Good Files FROM CHAD\2915C\_GEO\_ROWY\_Ashes\CADD\GEO\TECH\2915C\_Geo\_xpl1.Ltdgn



B-48  
412+00.00 R 2  
-250|0000

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- 32
- 44
- 42
- 33

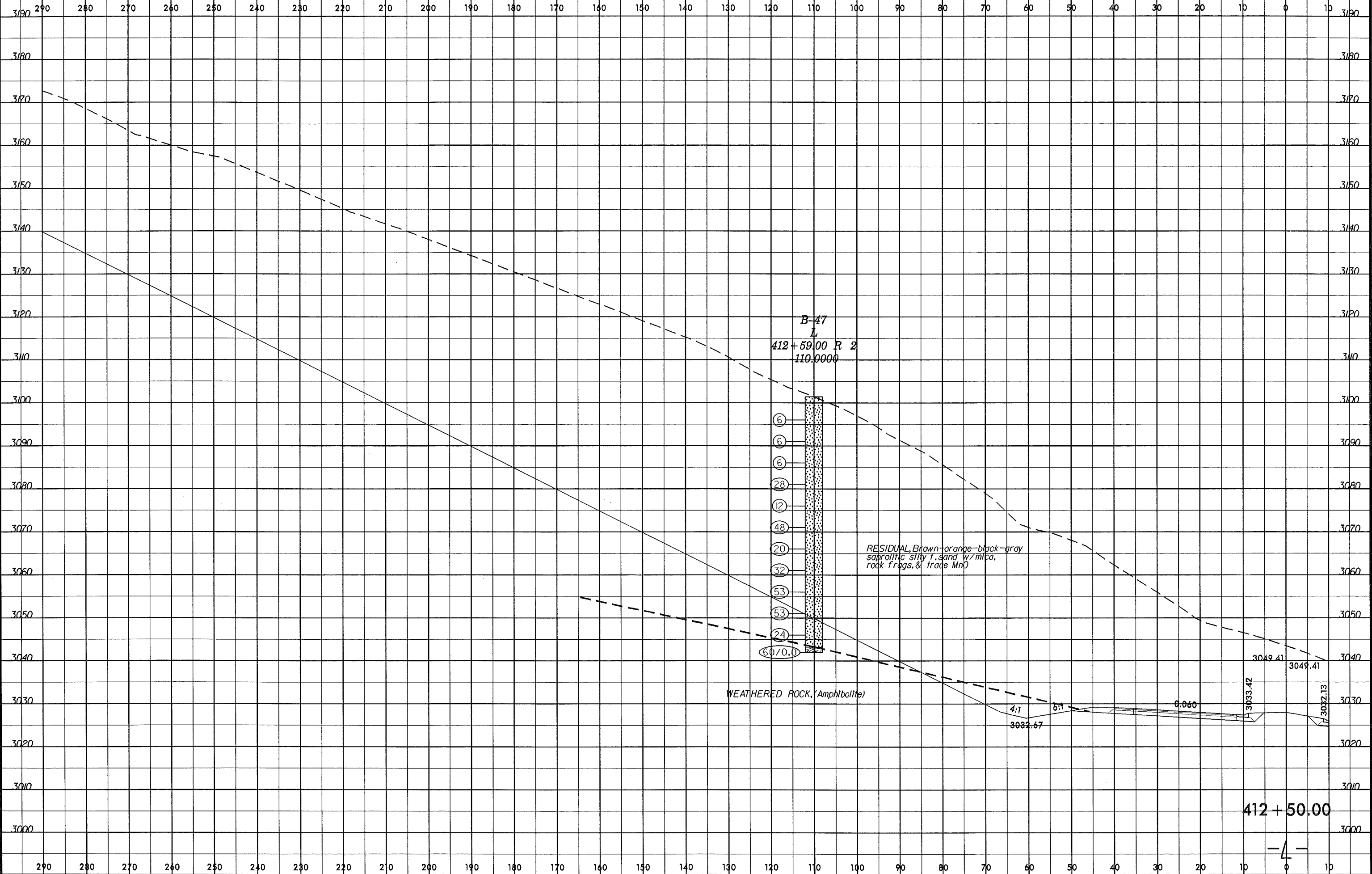
RESIDUAL Orange-brown-gray saprolitic micaceous to highly micaceous silty & graded sand w/trace rock frags.

4:1  
6:1  
0.060

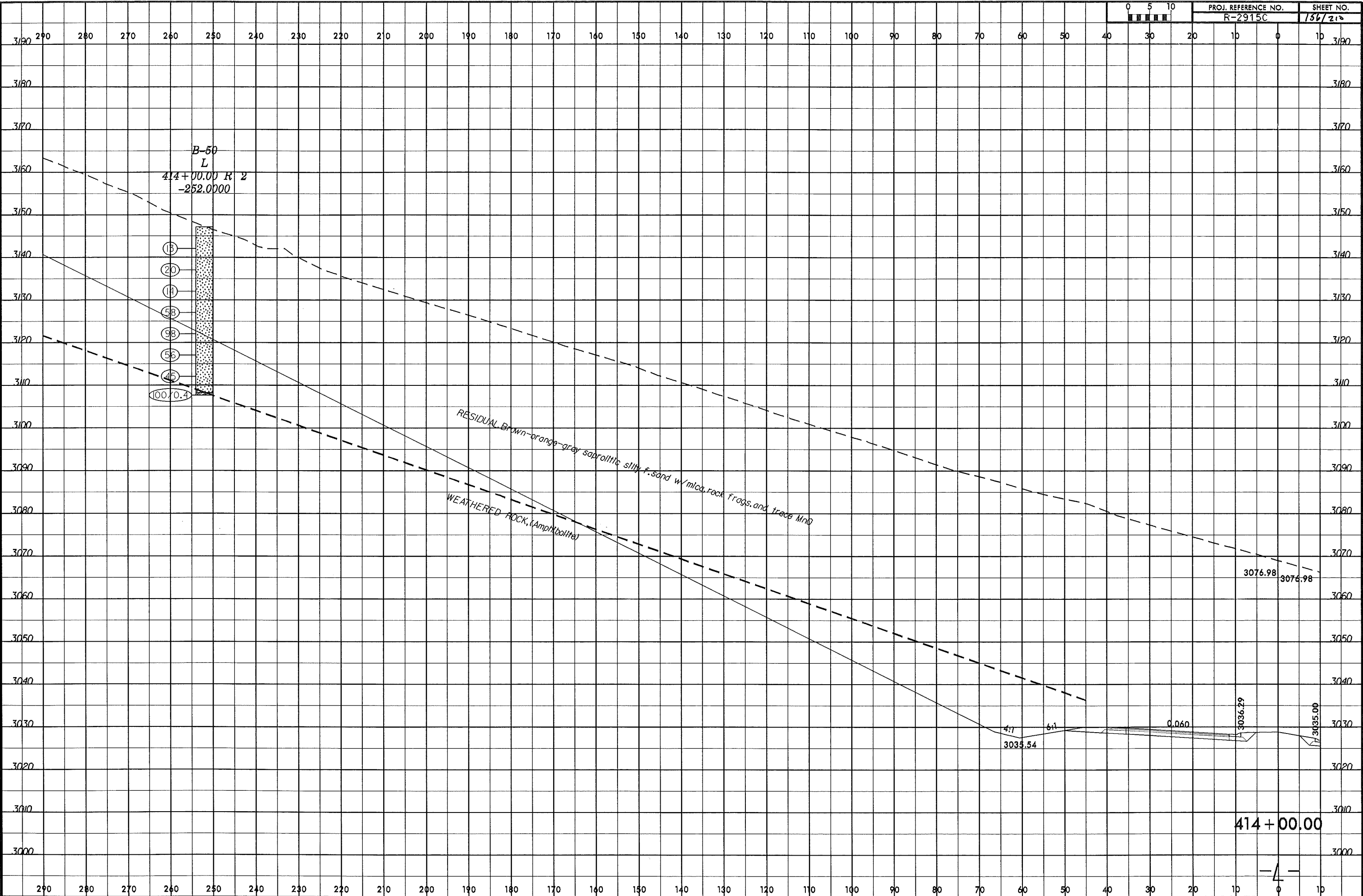
412+00.00

4

8/23/99  
14-NOV-2013 11:57  
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Lumenr AT 08/28/03



8/23/99  
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156721

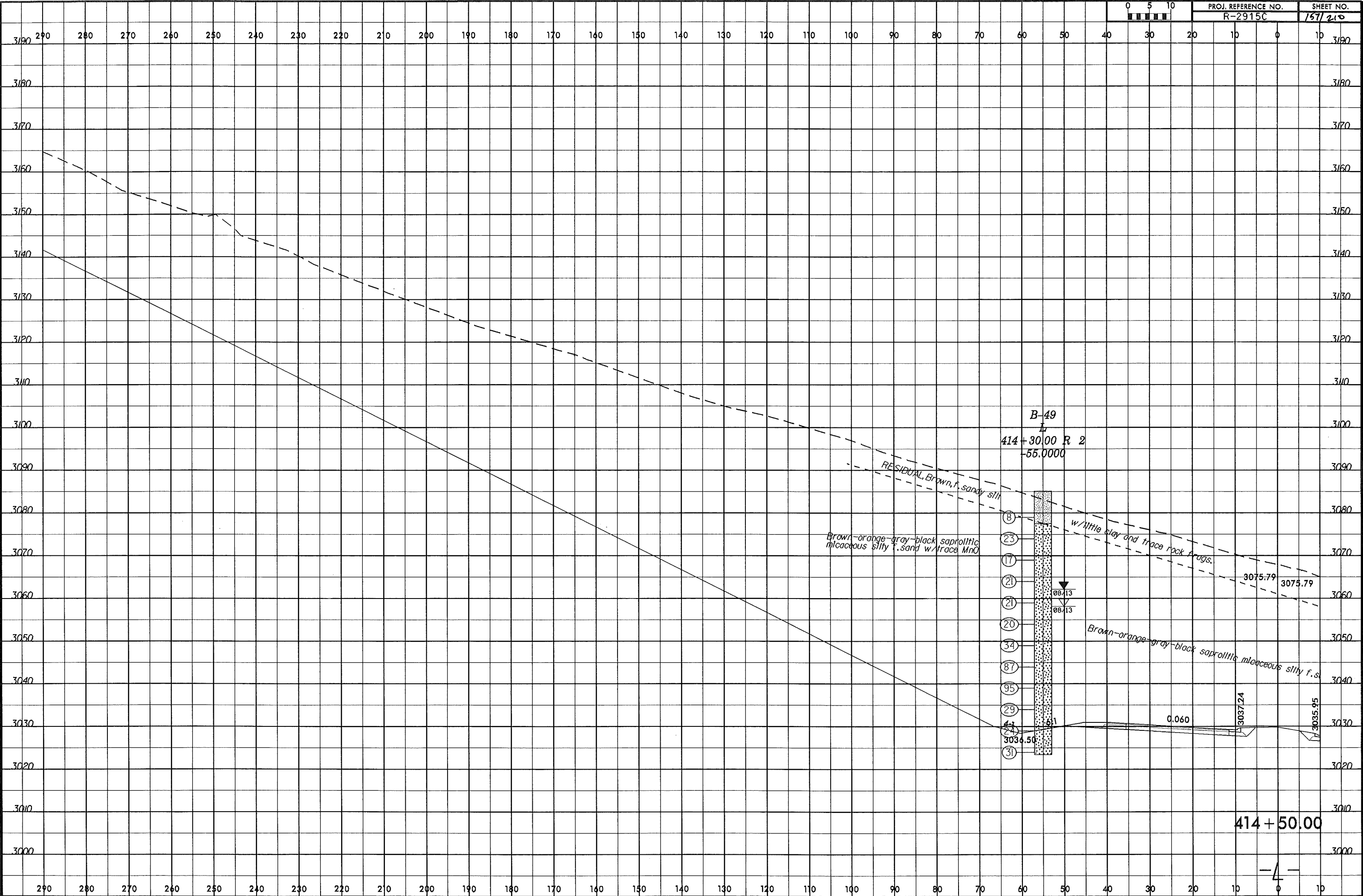


8/23/98

14-NOV-2013 12:01 C:\P\Projects\2915C\890d Files FROM CHAD\2915C\890d\Geo\2915C\_Geo\xp1.L.Lt.dgn



PROJ. REFERENCE NO. R-2915C SHEET NO. 157/210



B-49  
414 + 30.00 R 2  
-55.0000

RESIDUAL, Brown, f. sandy silty

Brown-orange-gray-black saprolitic micaceous silty f. sand w/trace MnO

w/ little clay and trace rock frags.

Brown-orange-gray-black saprolitic micaceous silty f. s

- (8)
- (23)
- (17)
- (21)
- (21)
- (20)
- (34)
- (87)
- (95)
- (29)
- (4)
- (31)

Ø8/13  
Ø8/13

414 + 50.00

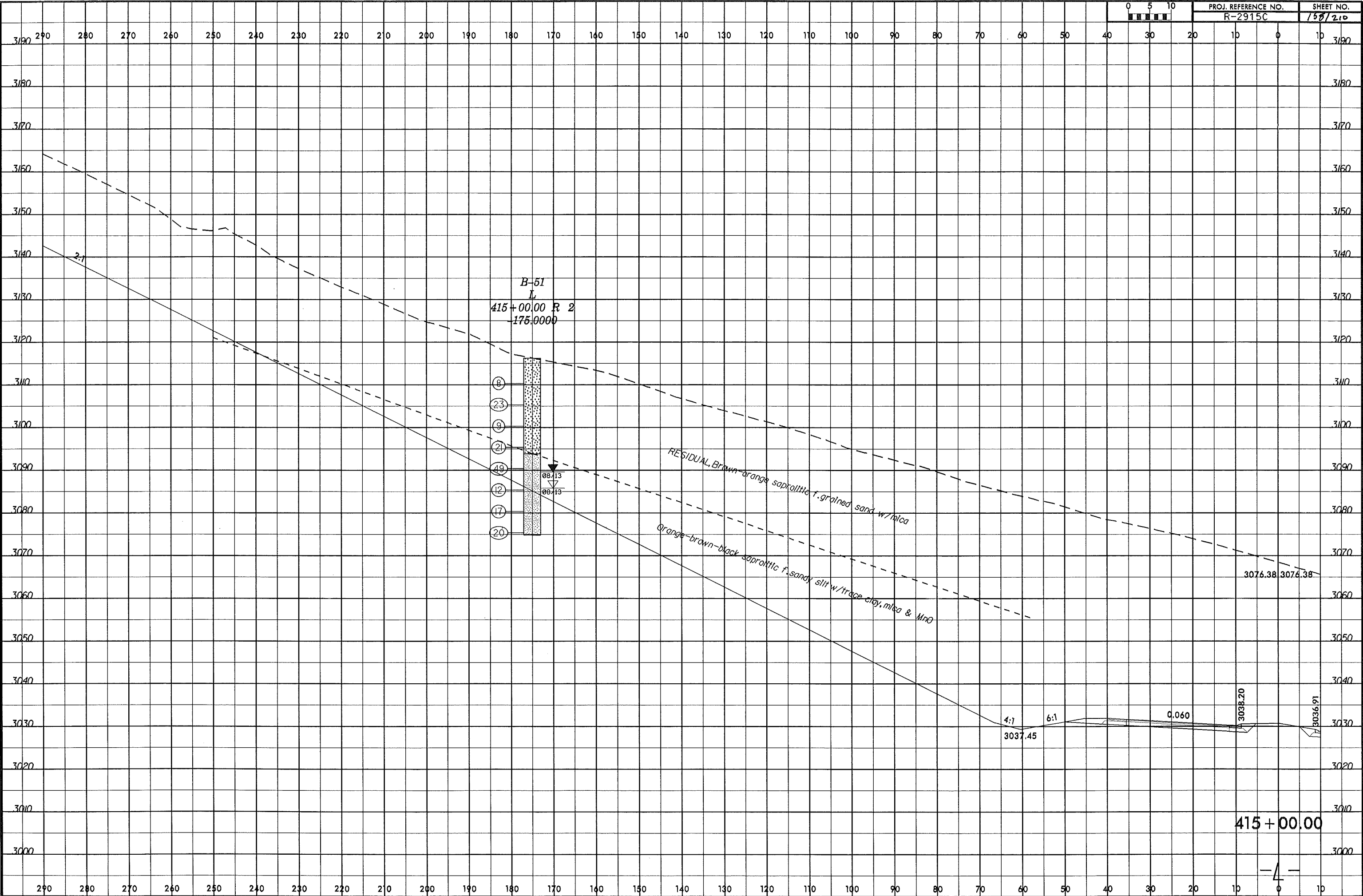
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3037.24

3036.50

3035.95

8/23/99  
14-NOV-2013 12:02  
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Lumann AT 62286993

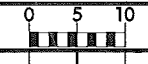


415 + 00.00

-4-

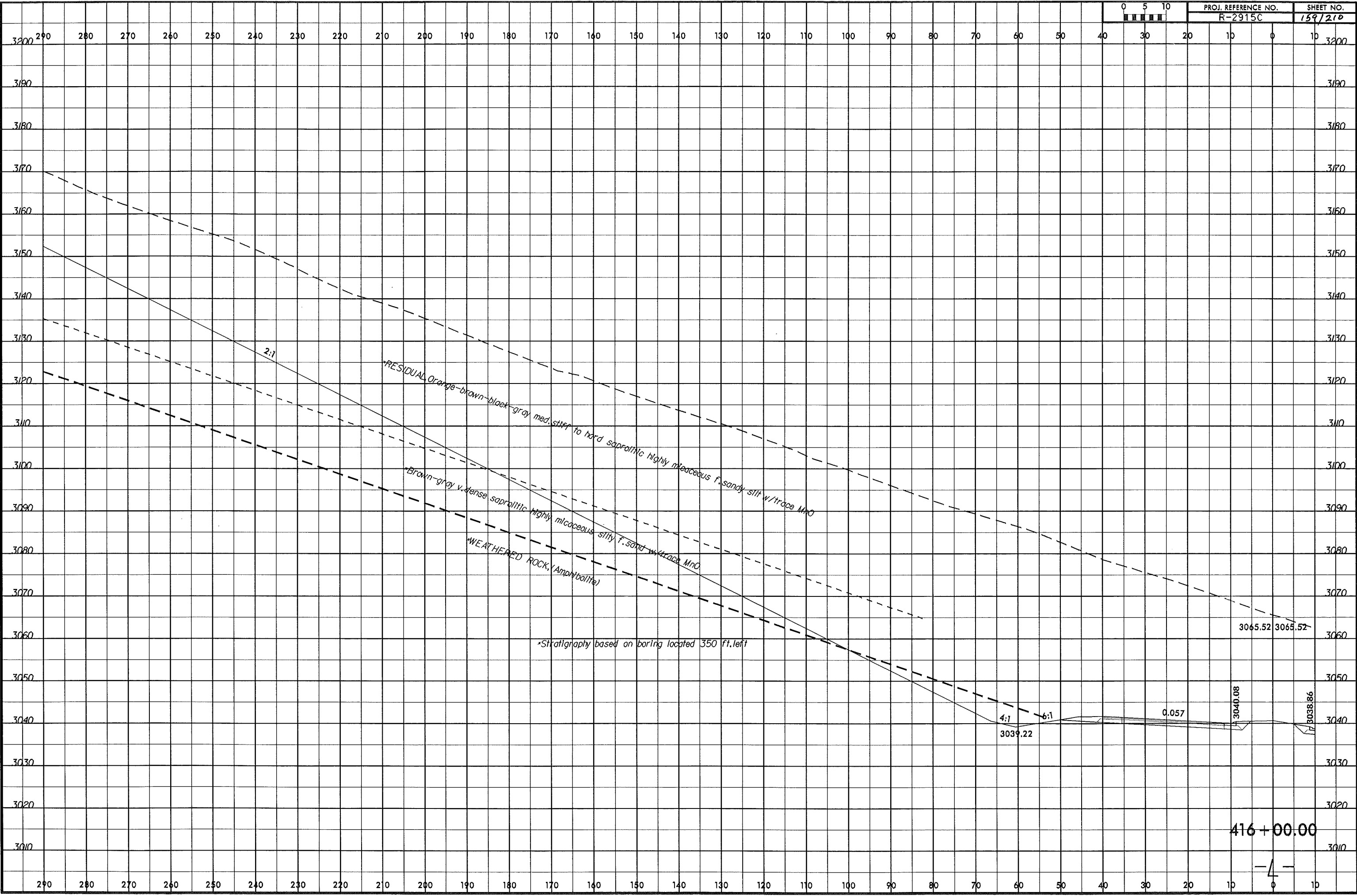
8/23/99

14-NOV-2013 12:04  
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Lumar AT GEA266093



PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
159/210



\*RESIDUAL Orange-brown-black-gray med. stiff to hard saprolitic highly micaceous f. sandy stiff w/trace MnO

Brown-gray v. dense saprolitic highly micaceous silty f. sand w/trace MnO

\*WEATHERED ROCK (Amphibolite)

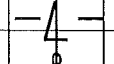
\*Stratigraphy based on boring located 350 ft. left

4:1  
3039.22

6:1  
3040.08

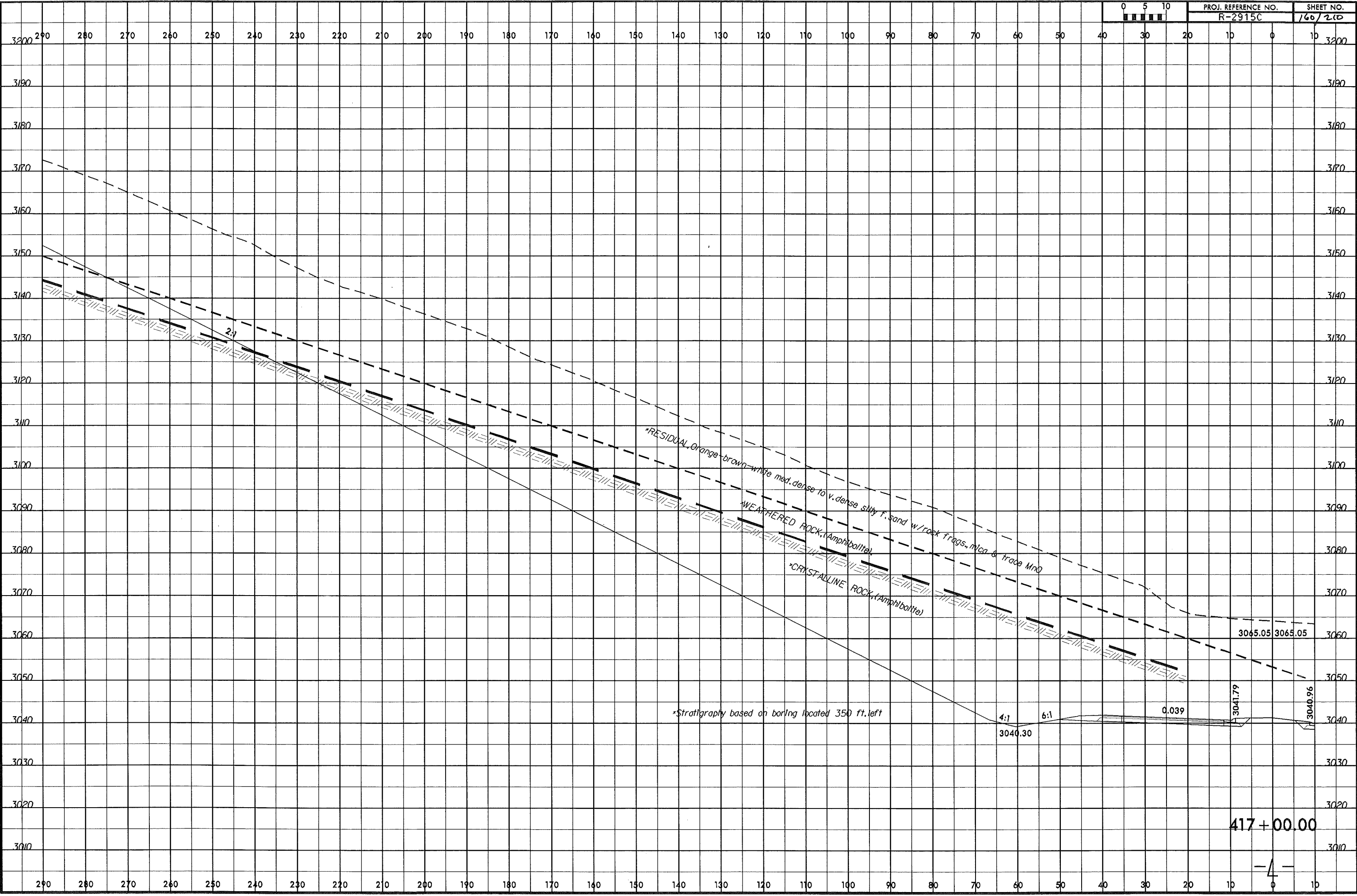
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416 + 00.00





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 14-NOV-2013 12:05 C:\Projects\14-2915C\142915C.dgn  
 14-NOV-2013 12:05 C:\Projects\14-2915C\142915C.dgn



\*RESIDUAL Orange-brown-white med. dense to v. dense silty f. sand w/ rock frags, mica & trace MnO  
 \*WEATHERED ROCK, (Amphibolite)  
 \*CRYSTALLINE ROCK, (Amphibolite)

\*Stratigraphy based on boring located 350 ft. left

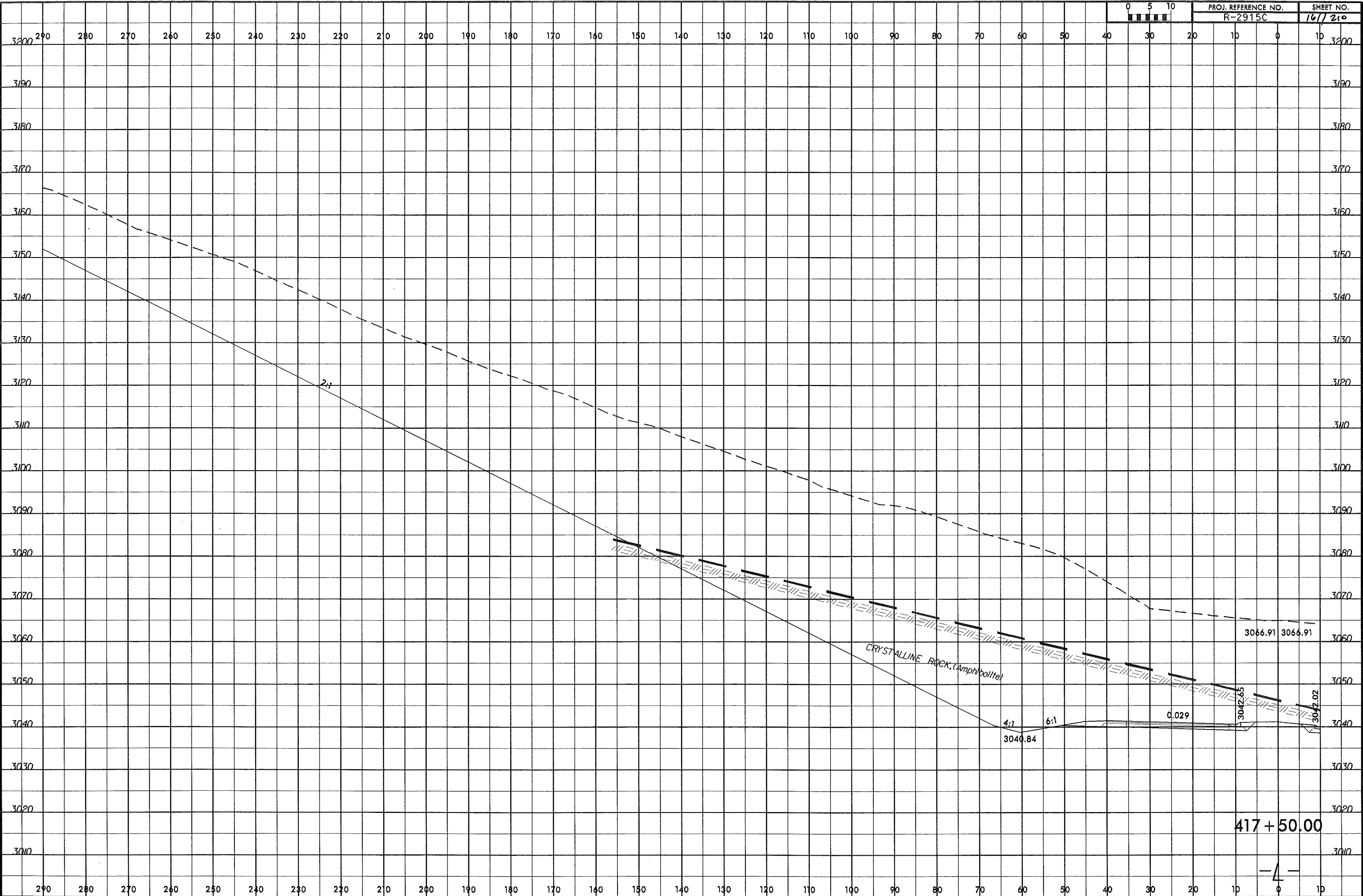
4:1 6:1 0.039  
 3040.30 3041.79 3040.96

417 + 00.00

8/23/99  
14-NOV-2013 13:05  
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Lumenn AT 06/28/09



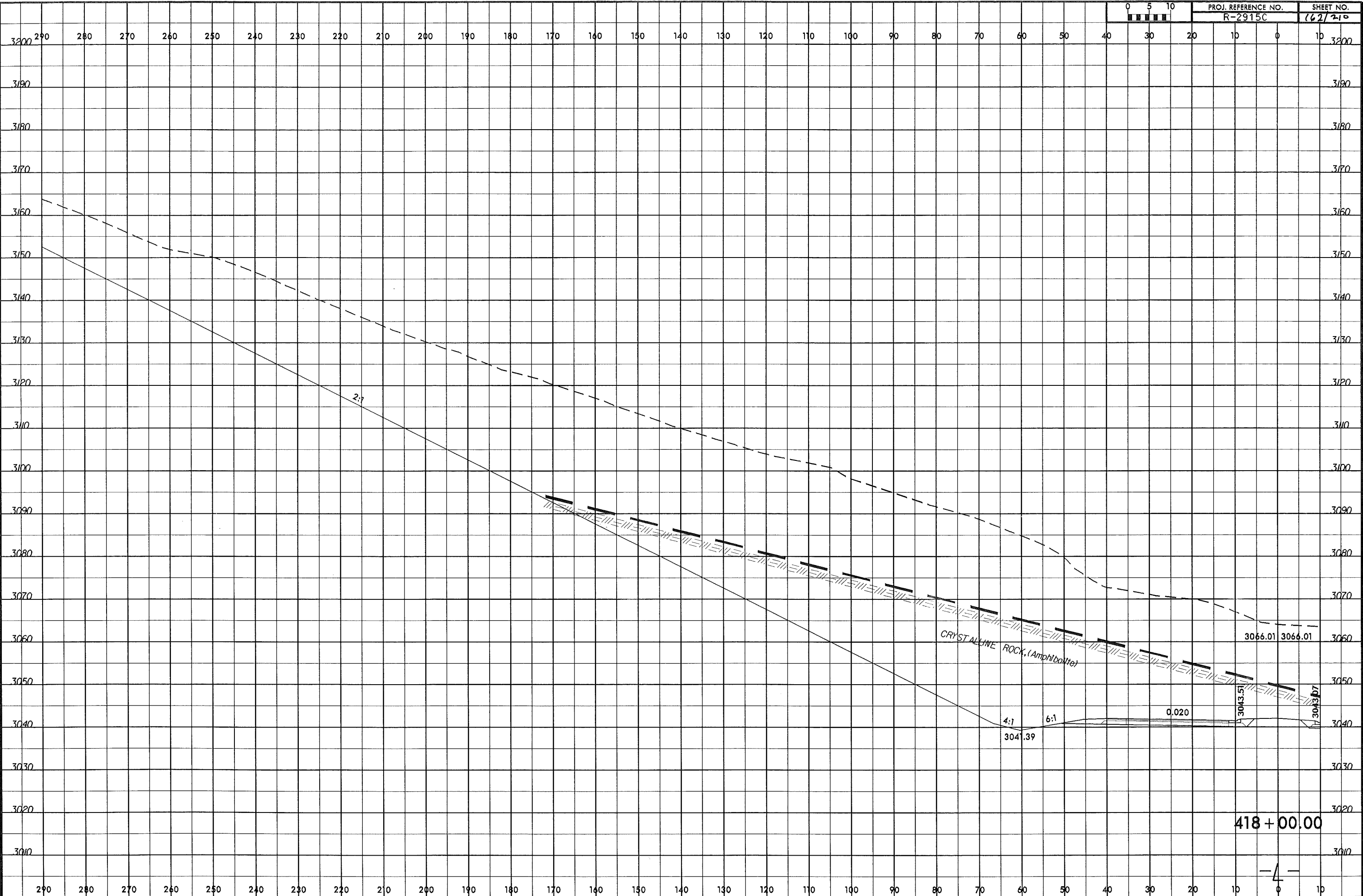
PROJ. REFERENCE NO.  
R-2915C  
SHEET NO.  
167/20



417 + 50.00

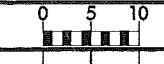
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8/23/99  
14-NOV-2013 13:06  
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kmarr AT GEA268053



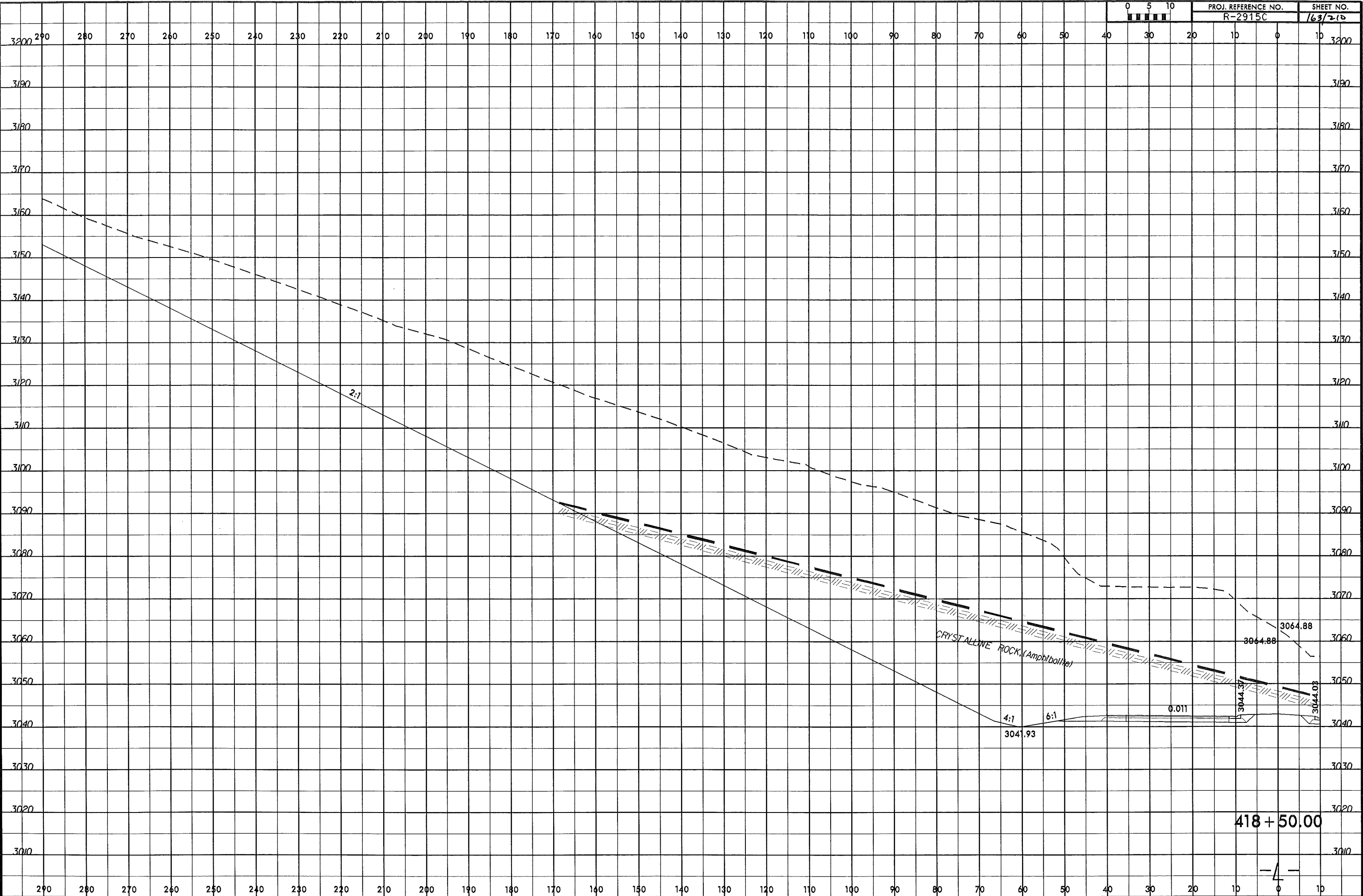
8/23/99

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Lumen AT 06A28893



PROJ. REFERENCE NO.  
R-2915C

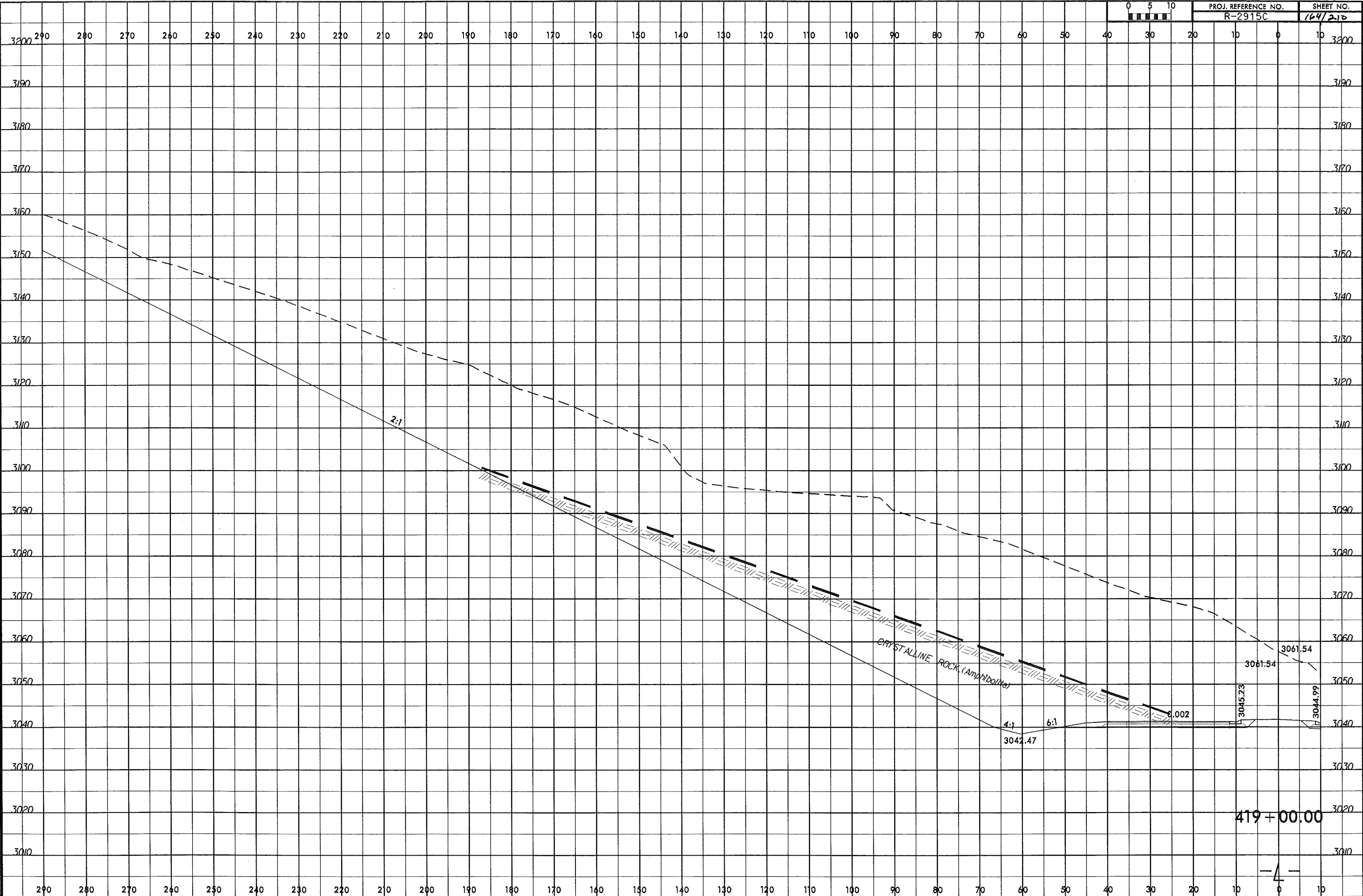
SHEET NO.  
163/210



418 + 50.00

-4-

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PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
164/210

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3190 3180 3170 3160 3150 3140 3130 3120 3110 3100 3090 3080 3070 3060 3050 3040 3030 3020 3010

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

CRYSTALLINE ROCK (Amphibolite)

2:1

4:1

6:1

0.002

3042.47

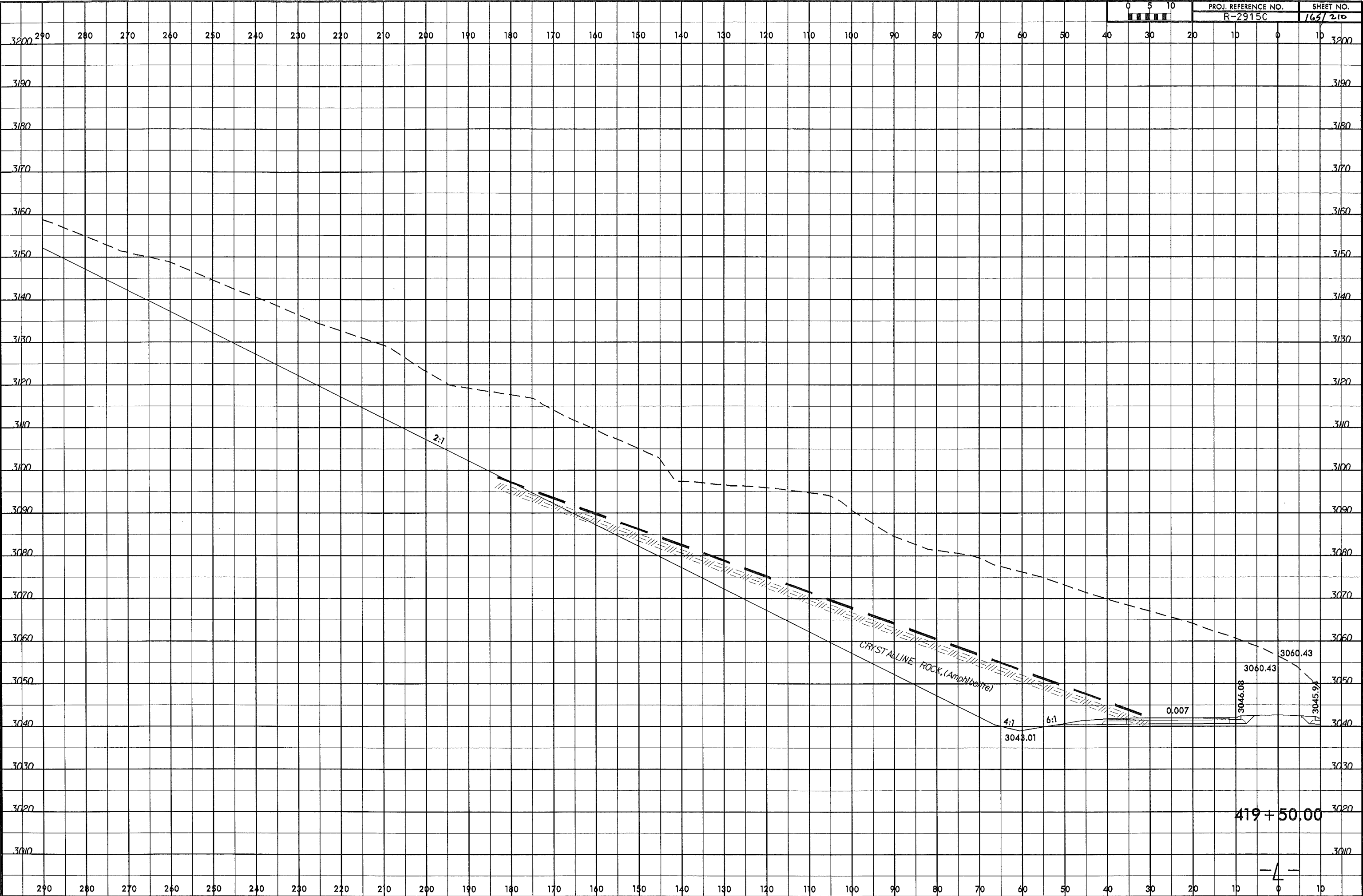
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3045.23

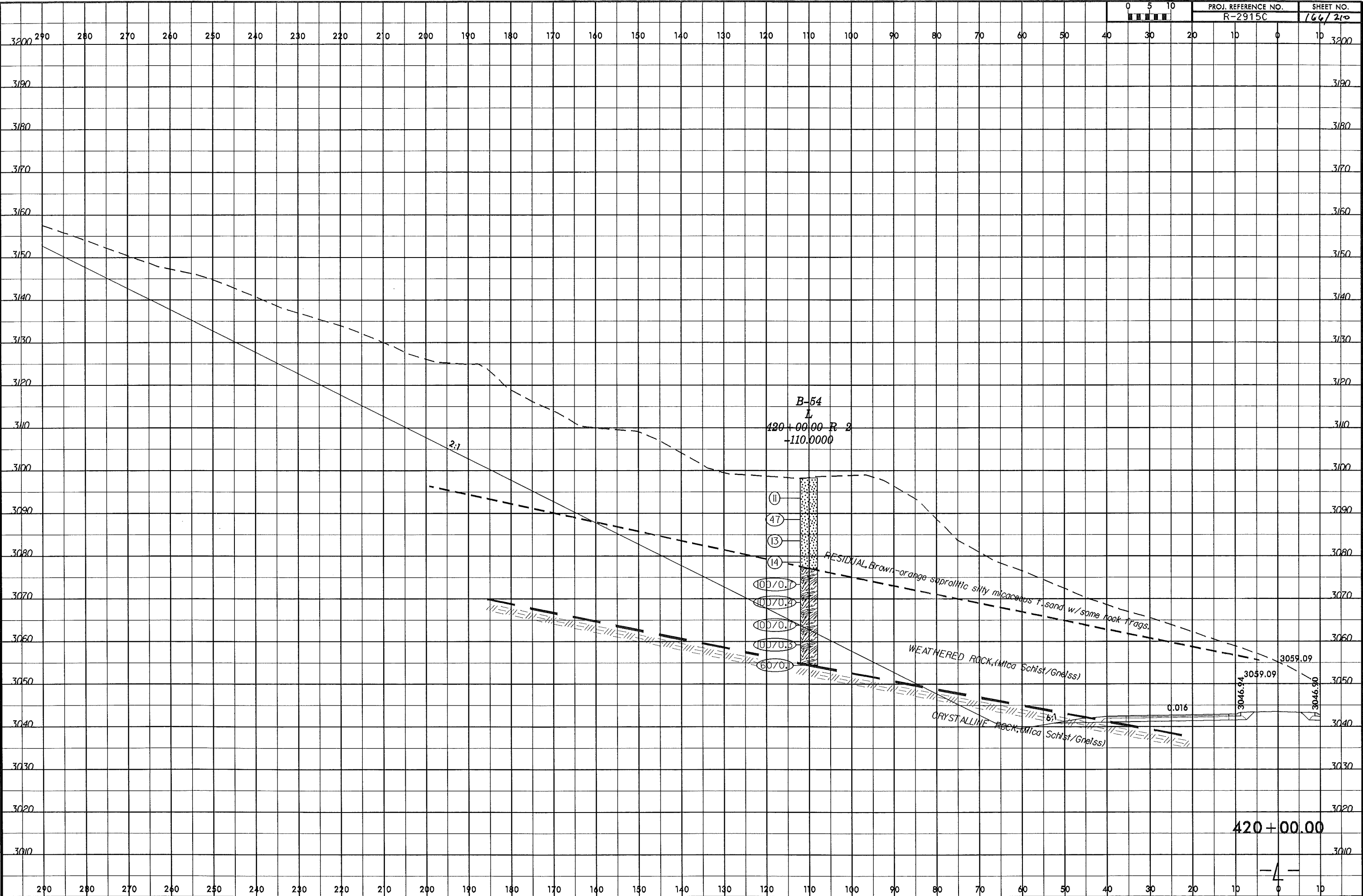
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419+00.00

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14-NOV-2013 13:46 C:\P\Projects\14-2915C\Ggged Files FROM CHAD\2915C\GEO\RDVY\_Ashes\CADD\GEO\TECH\XAC\R2915C\_Geo\_xpl\1.L.tdgn



B-54  
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420+00.00 R 2  
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2:1

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- (13)
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- (100/0.4)
- (100/0.7)
- (100/0.3)
- (60/0.1)

RESIDUAL, Brown-orange saprolitic silty micaceous f. sand w/ some rock frags.

WEATHERED ROCK, (Mica Schist/Gnelss)

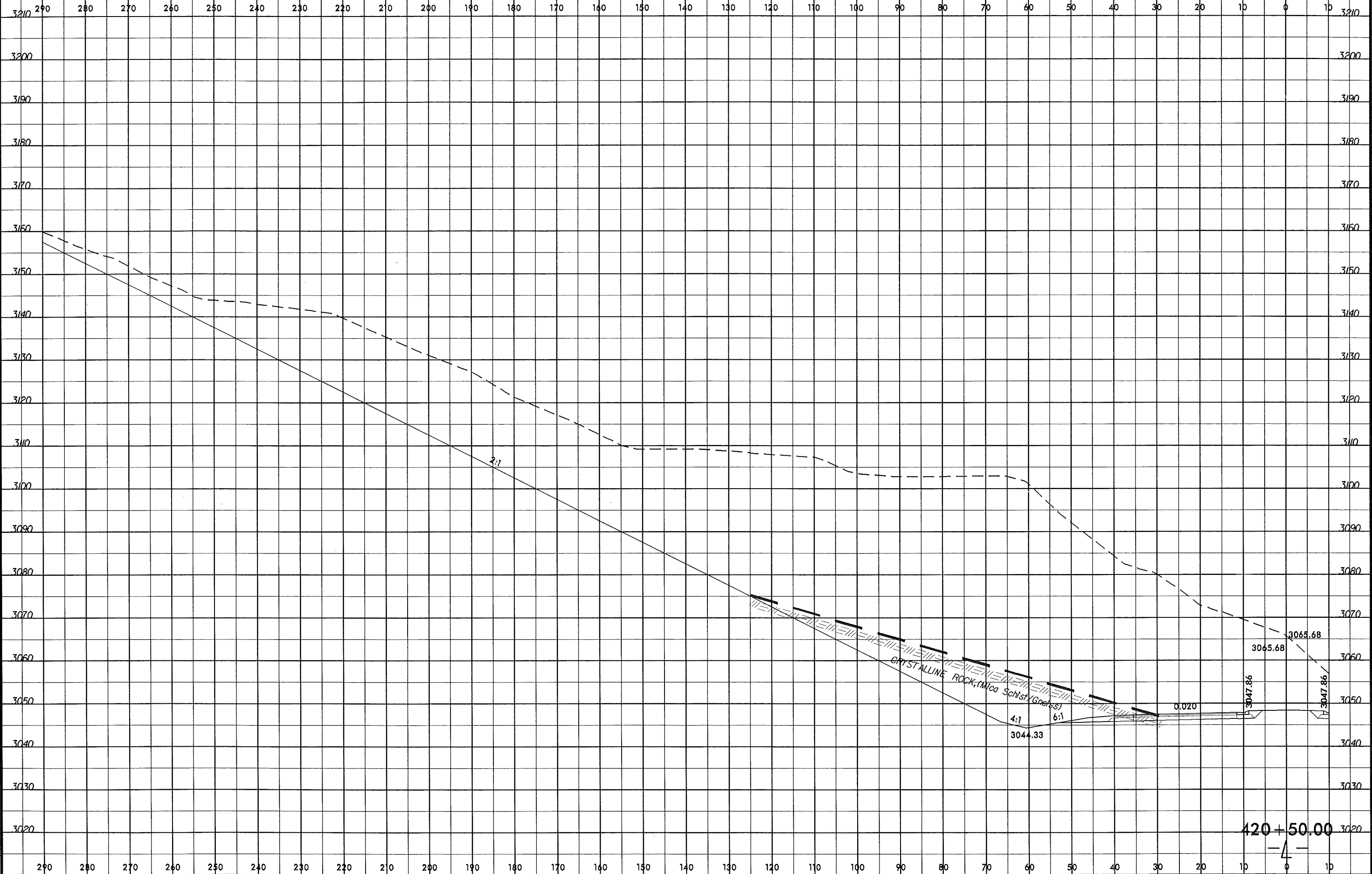
CRYSTALLINE ROCK, (Mica Schist/Gnelss)

0.016

420+00.00

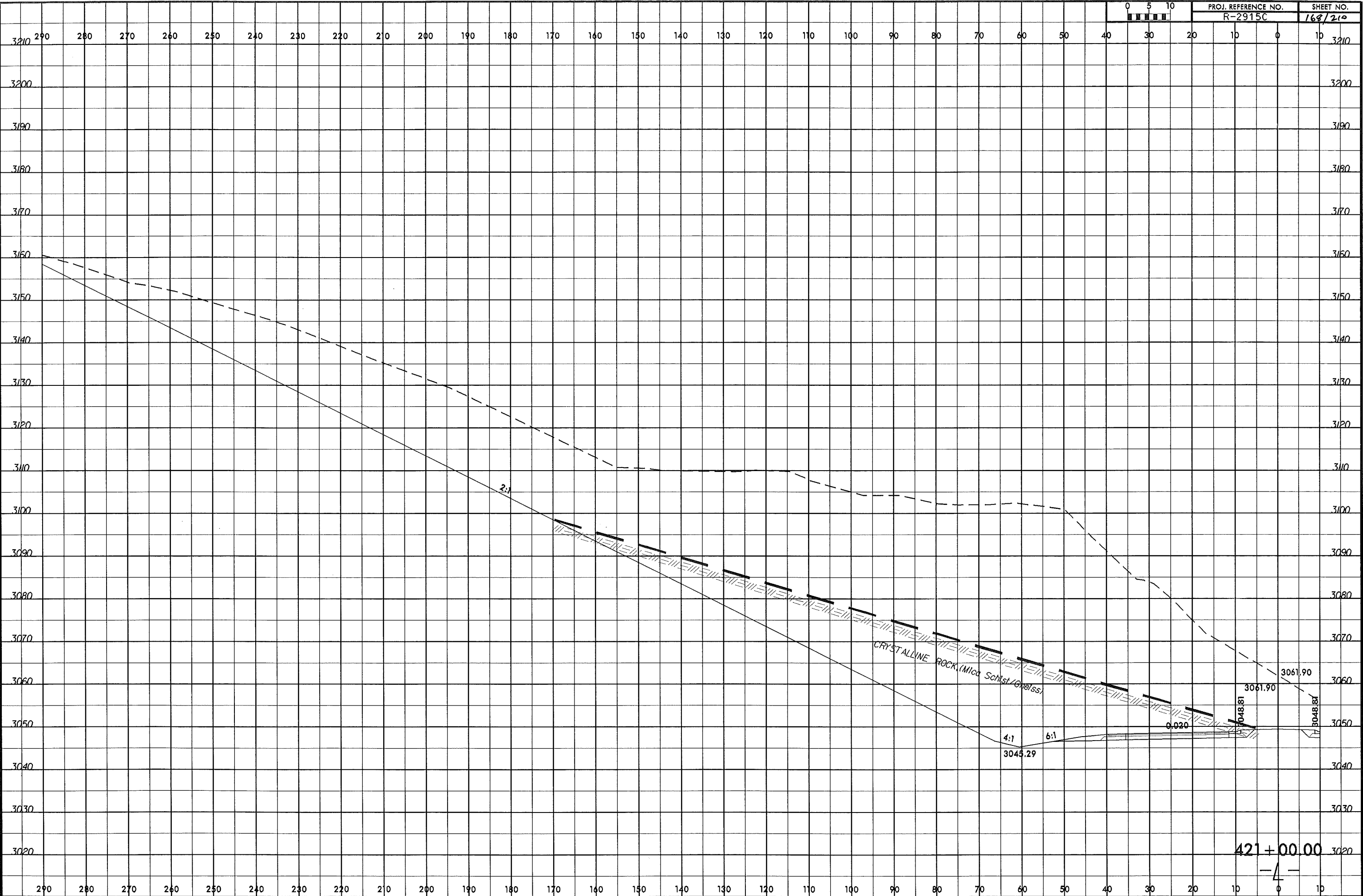
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8/23/99  
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Lumar AT GEA26693

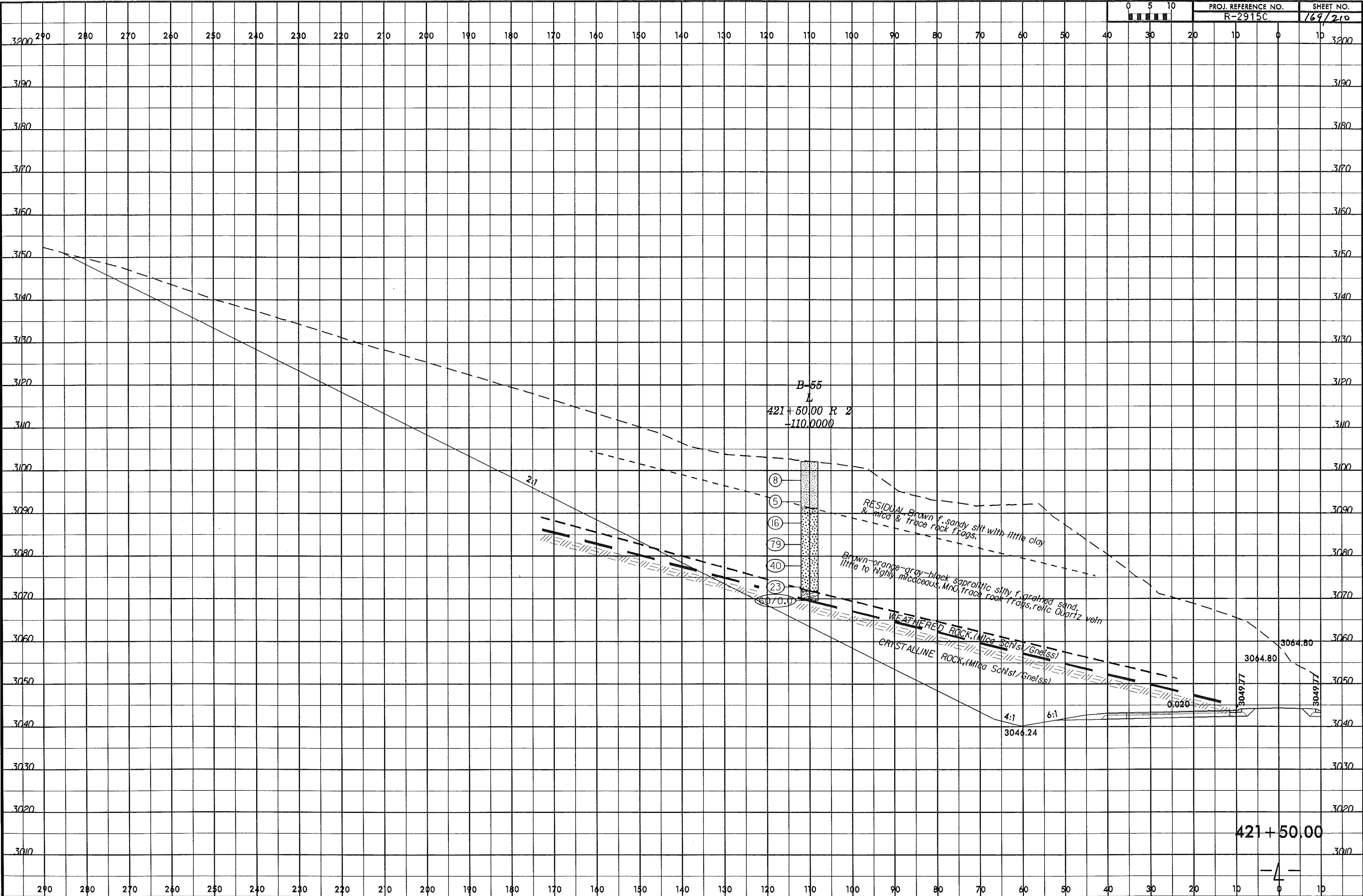




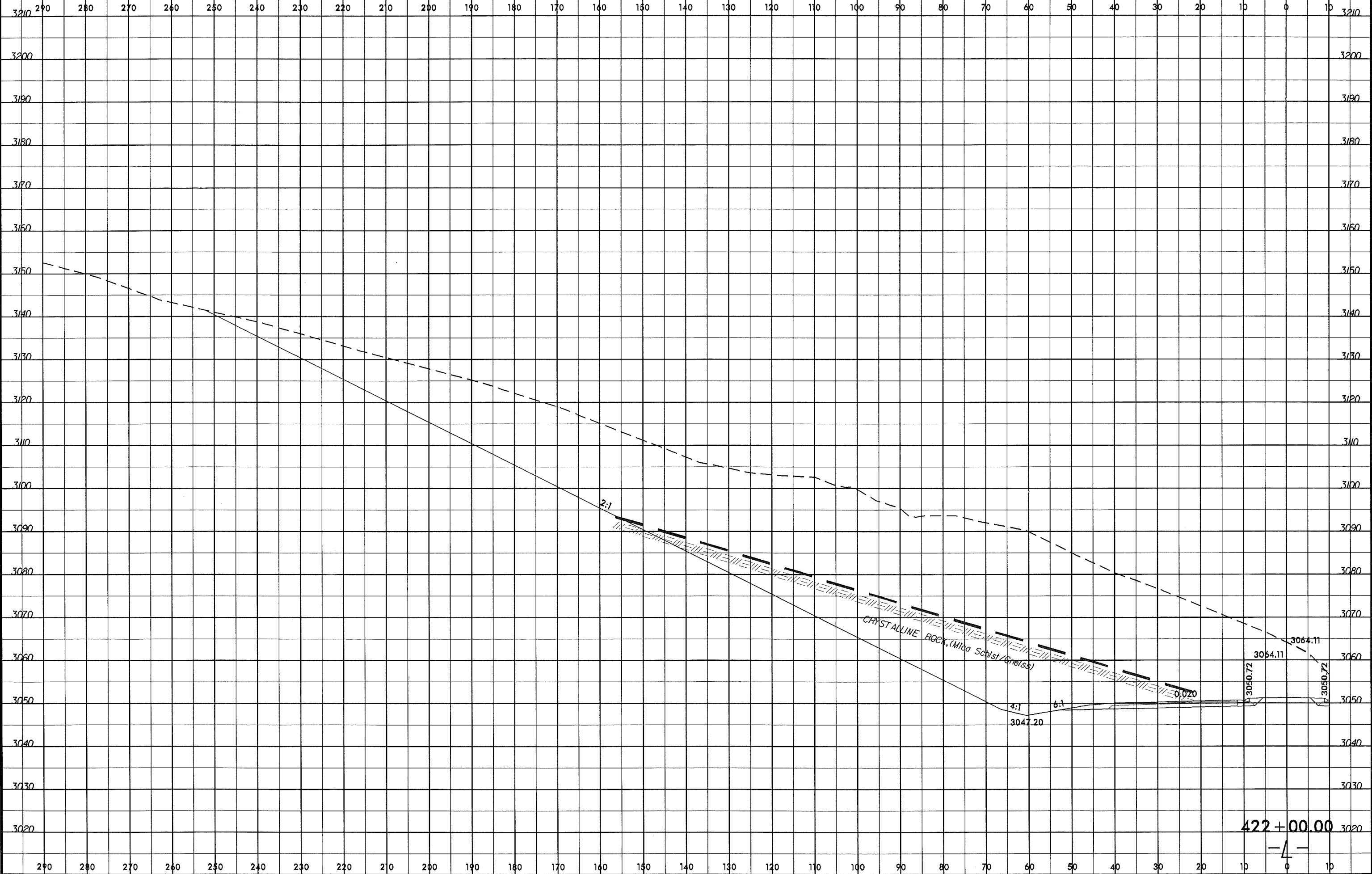
8/23/99  
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Laminar AT GFA288043



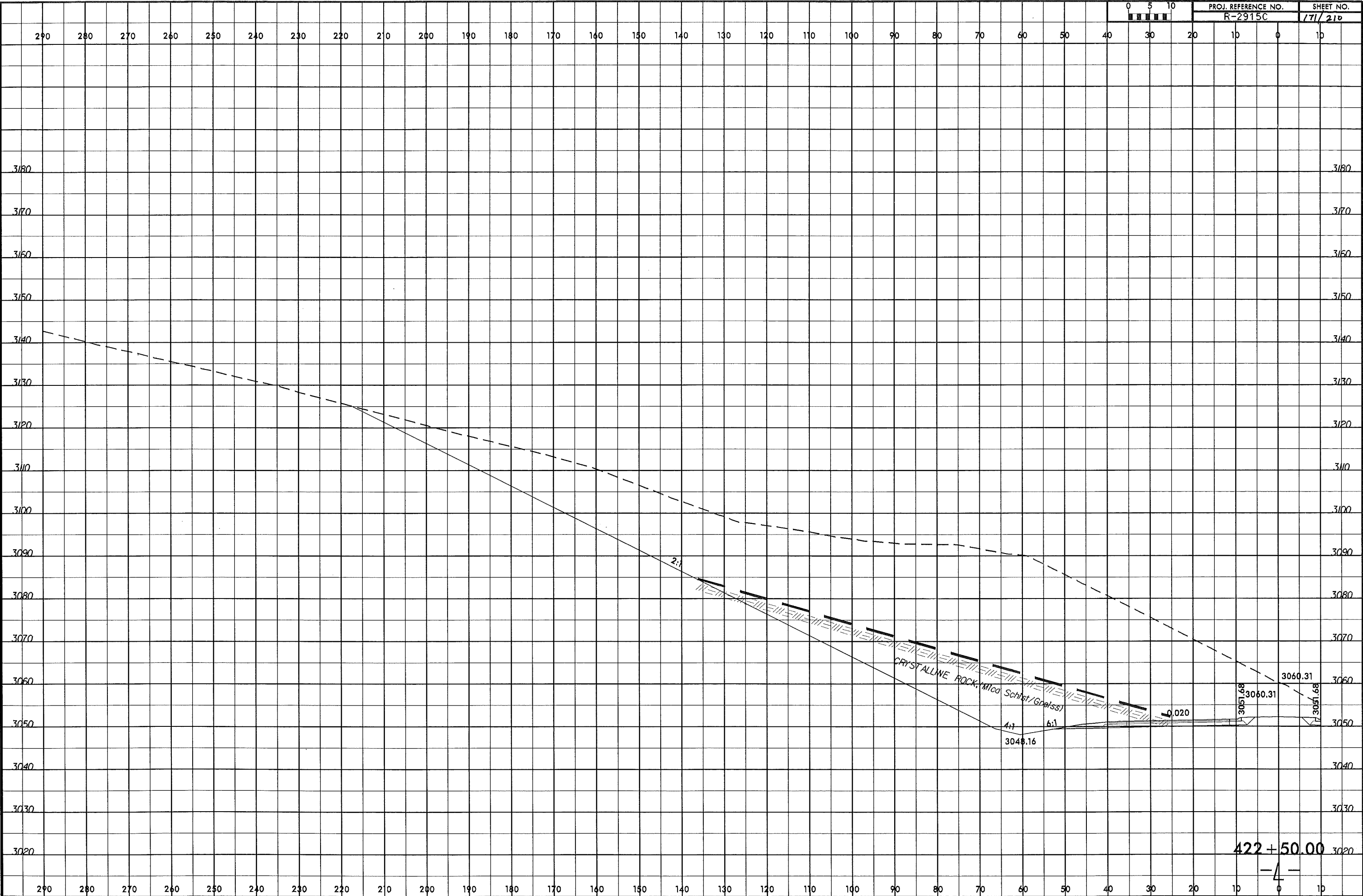
8/23/95  
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Lumen AT 6428693



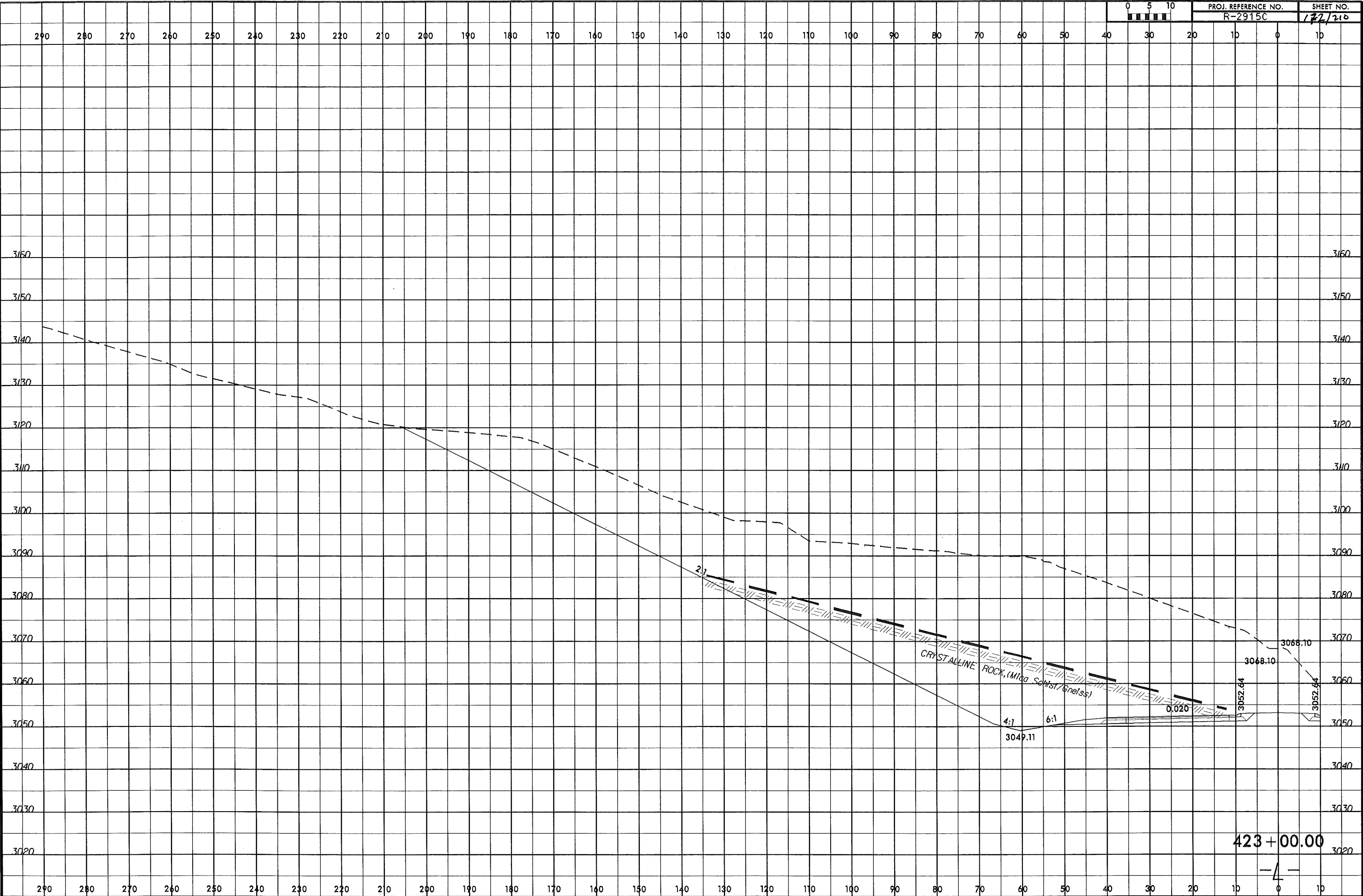
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Lumain AT GEA28893



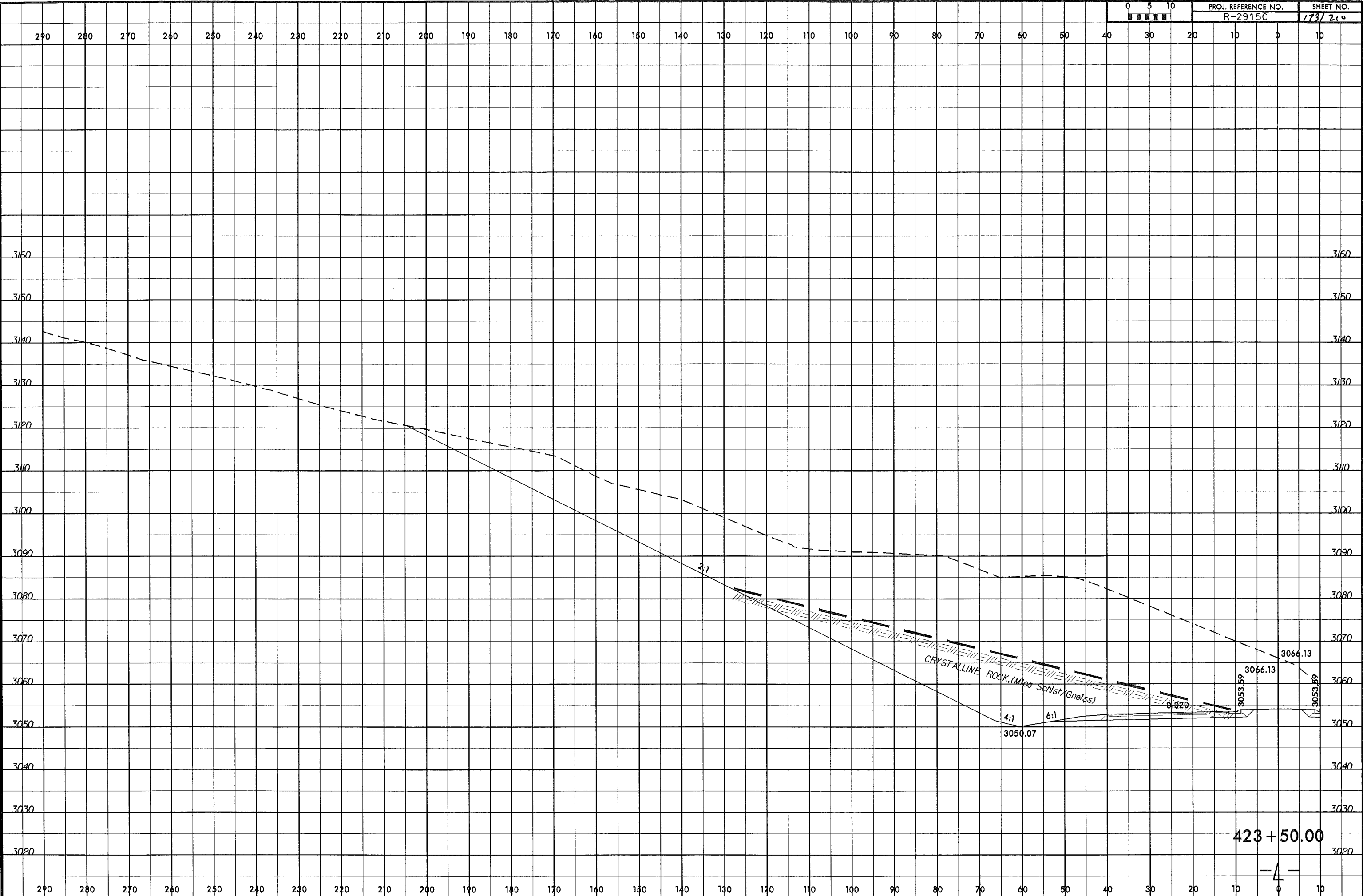
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kumar



14-NOV-2013 13:28  
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Laminar AT GEA26693



8/23/98  
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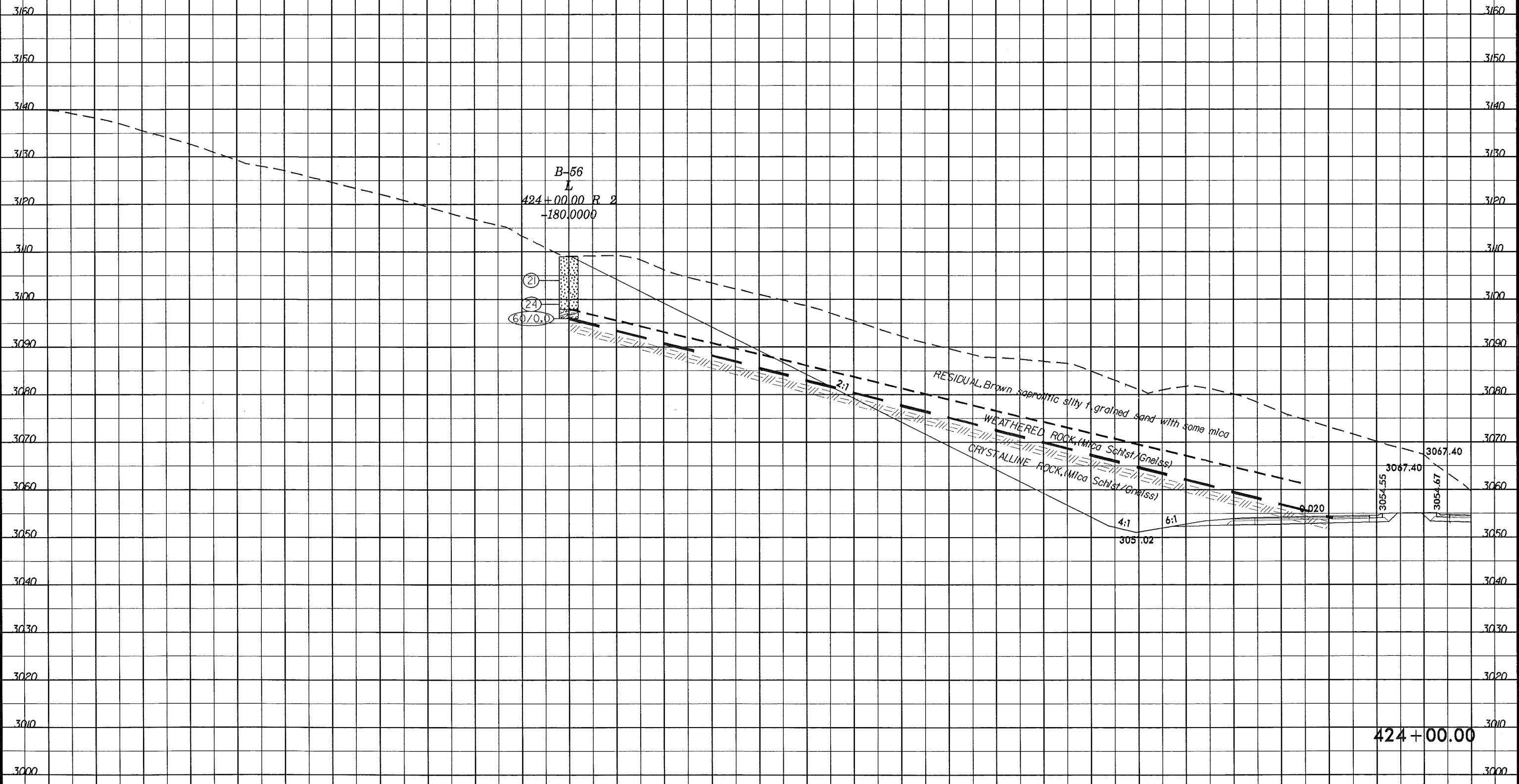


8/23/99



PROJ. REFERENCE NO. R-2915C SHEET NO. 174/210

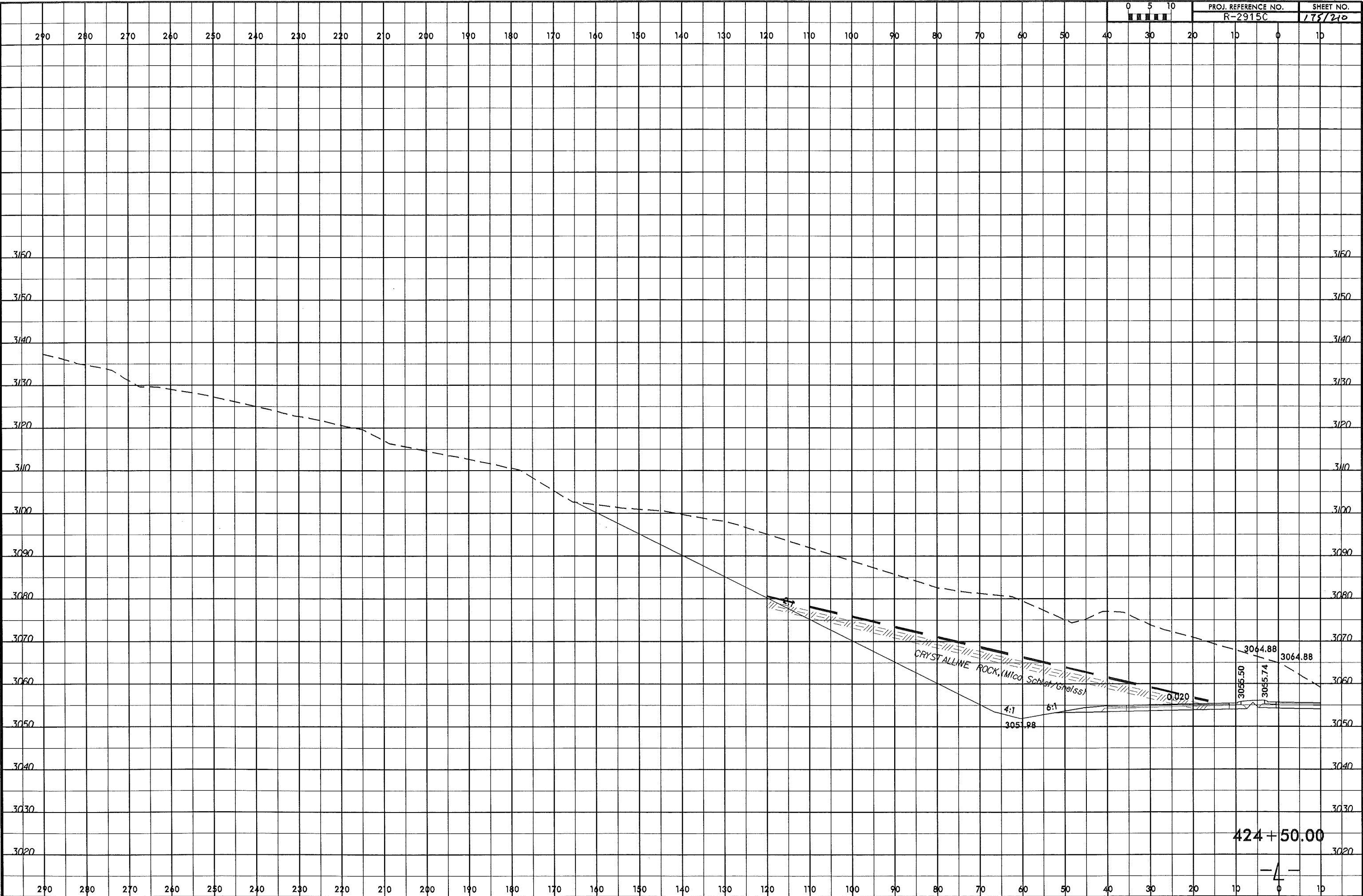
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424 + 00.00

14-NOV-2013 13:33 C:\Projects\14-2915C\1899d Files FROM CHAD\14-2915C\_GED\_ROWY\_Ashe\CADD\GEO\TECH\2915C\_Geo\_xp.L.L.L.t.dgn

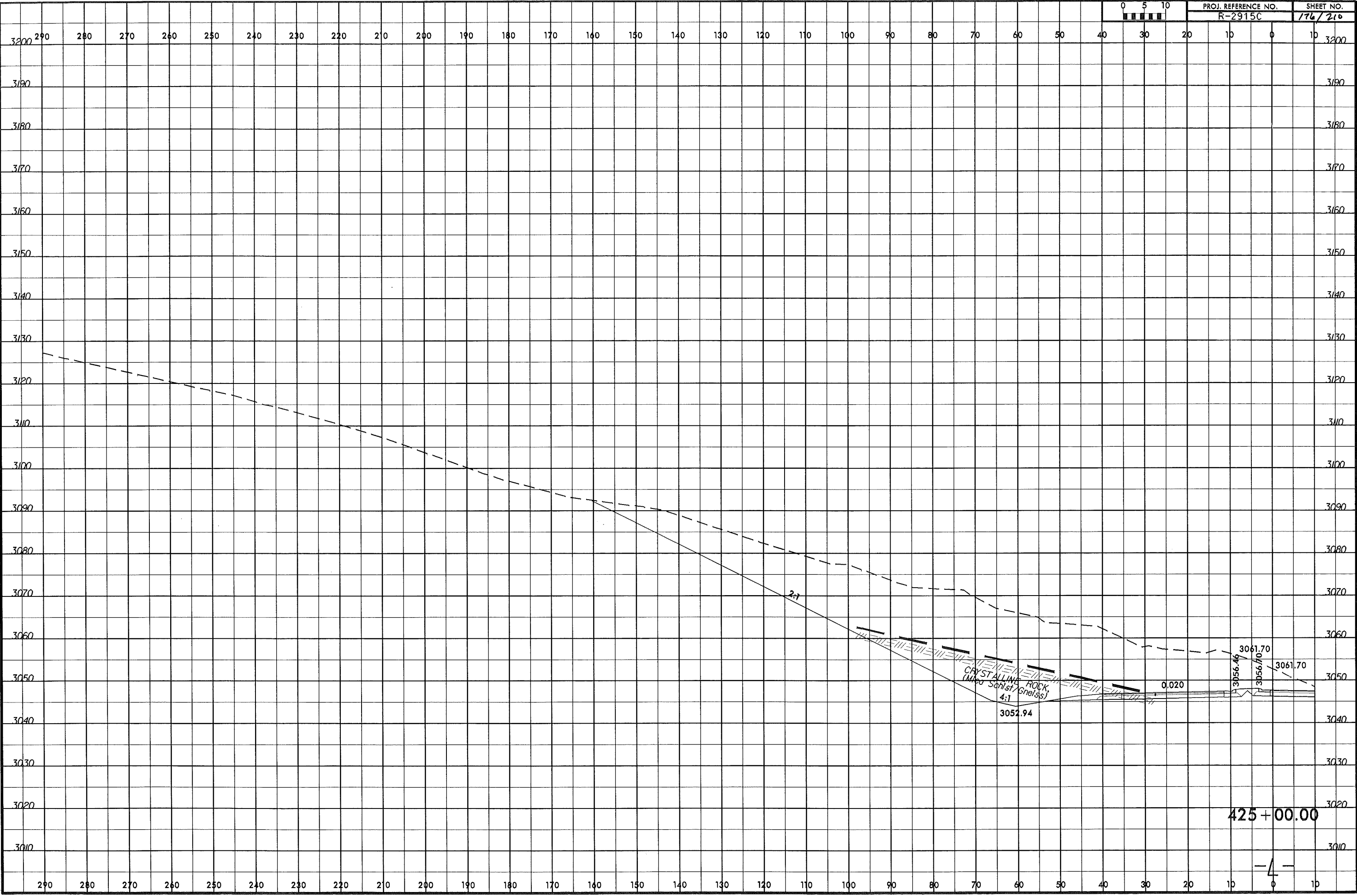
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kumarin AT GEA26693





8/23/95

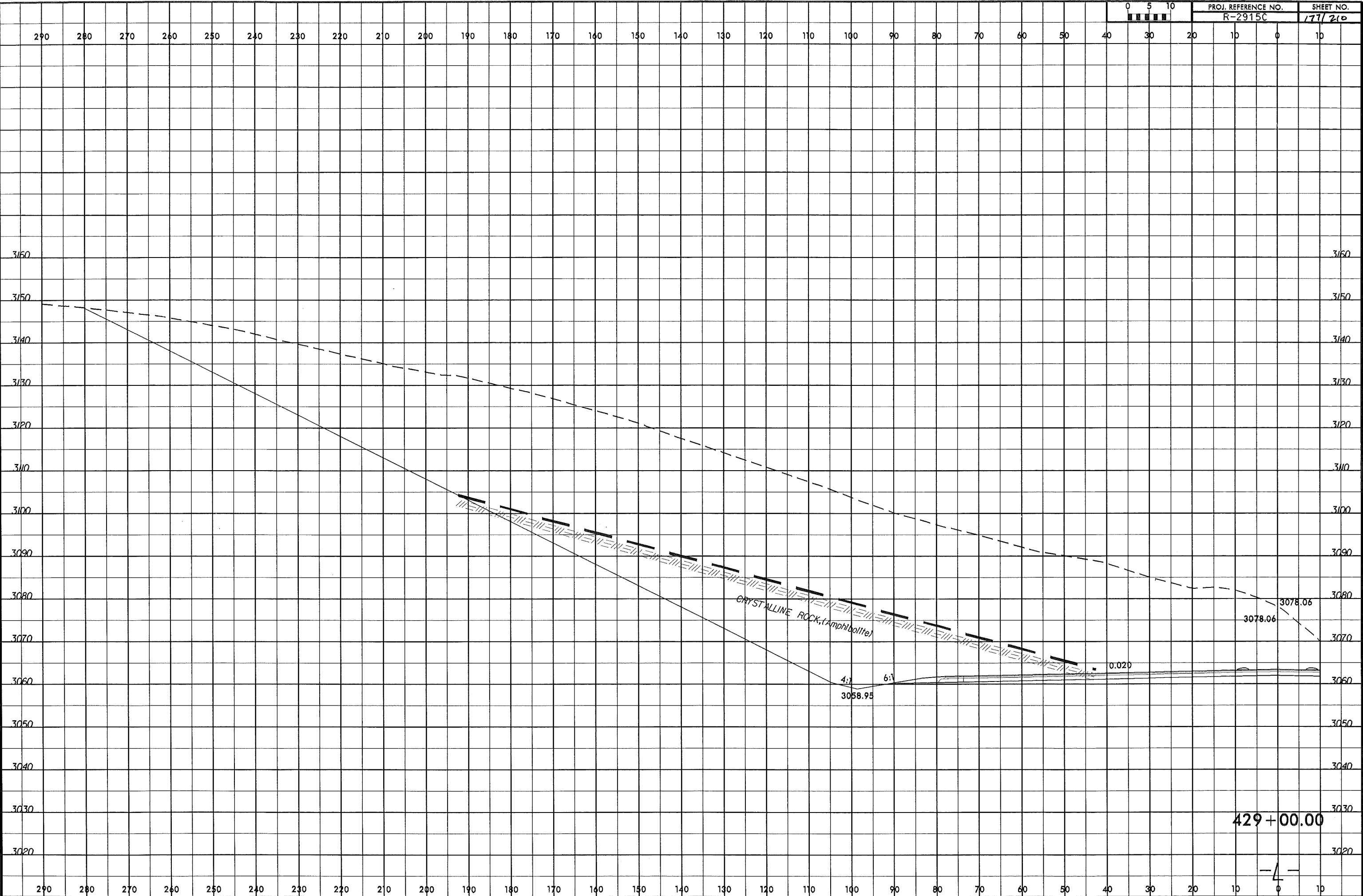
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14-NOV-2013 13:24  
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425+00.00

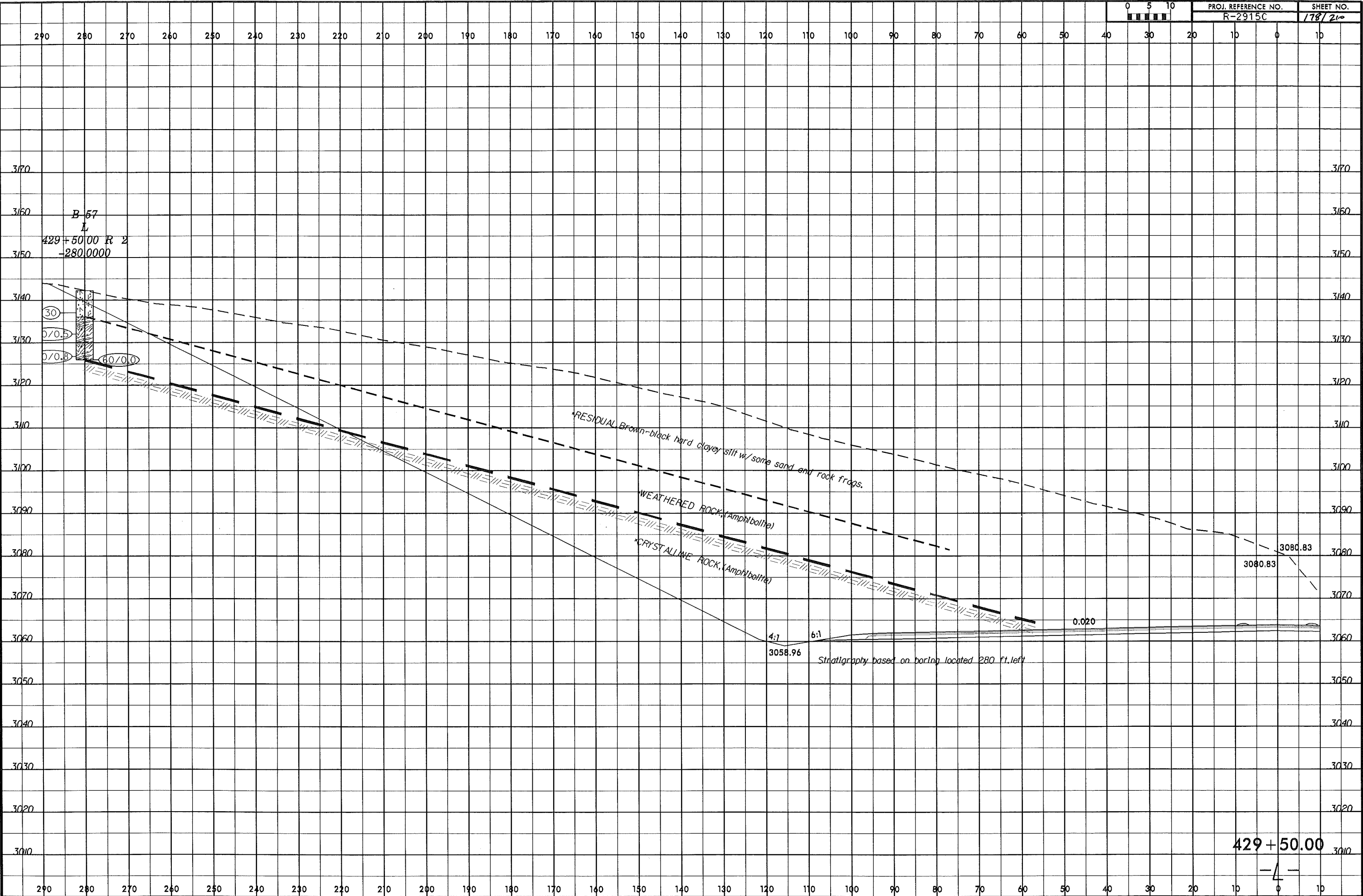
-4-

14-NOV-2013 13:36 C:\Programs\AutoCAD\AutoCAD LT\acad.ctb



429+00.00

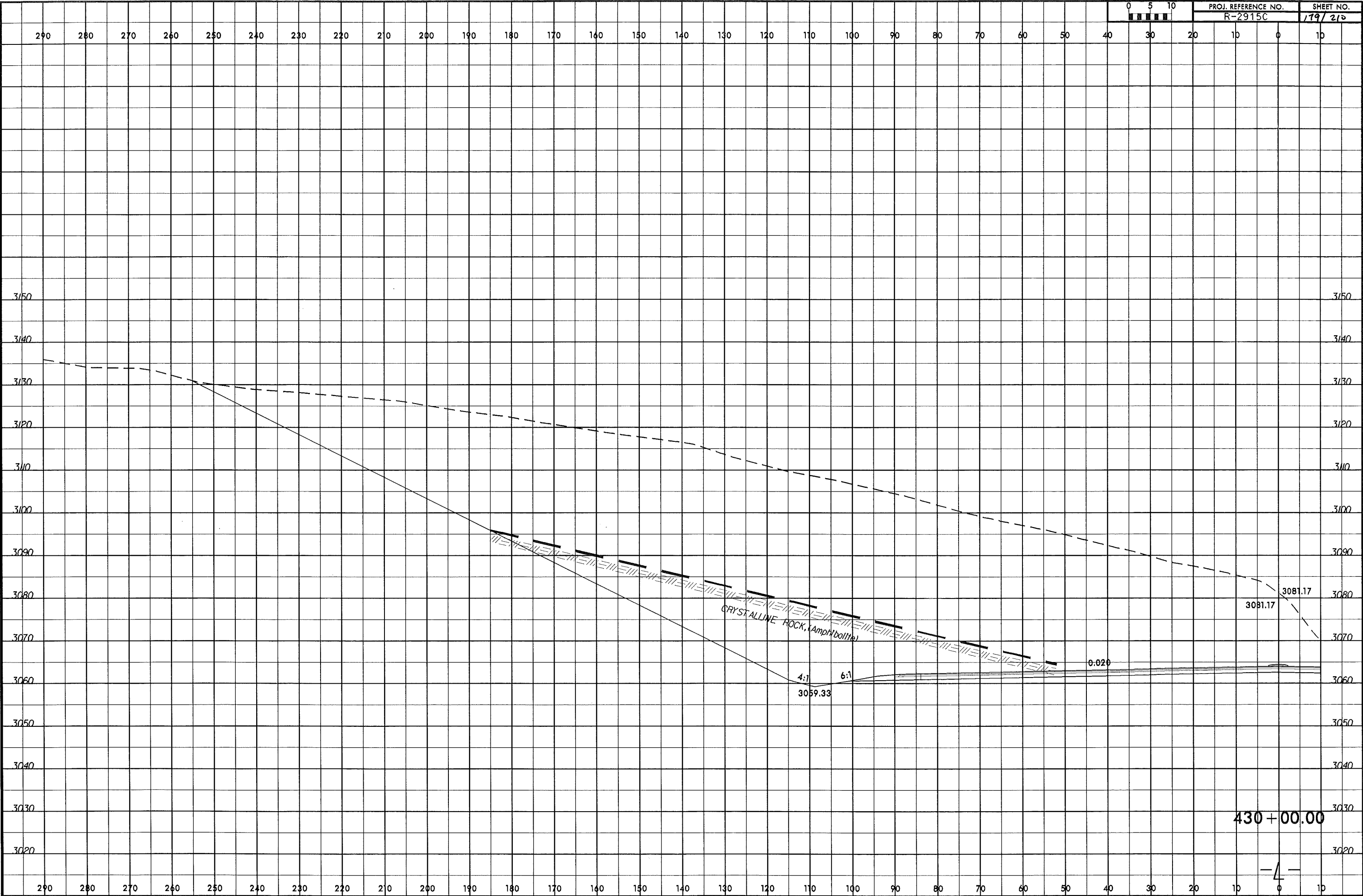
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429 + 50.00

-4-

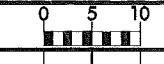
8/23/95  
I4-NOV-2013 14:22  
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Raman AT GE26693



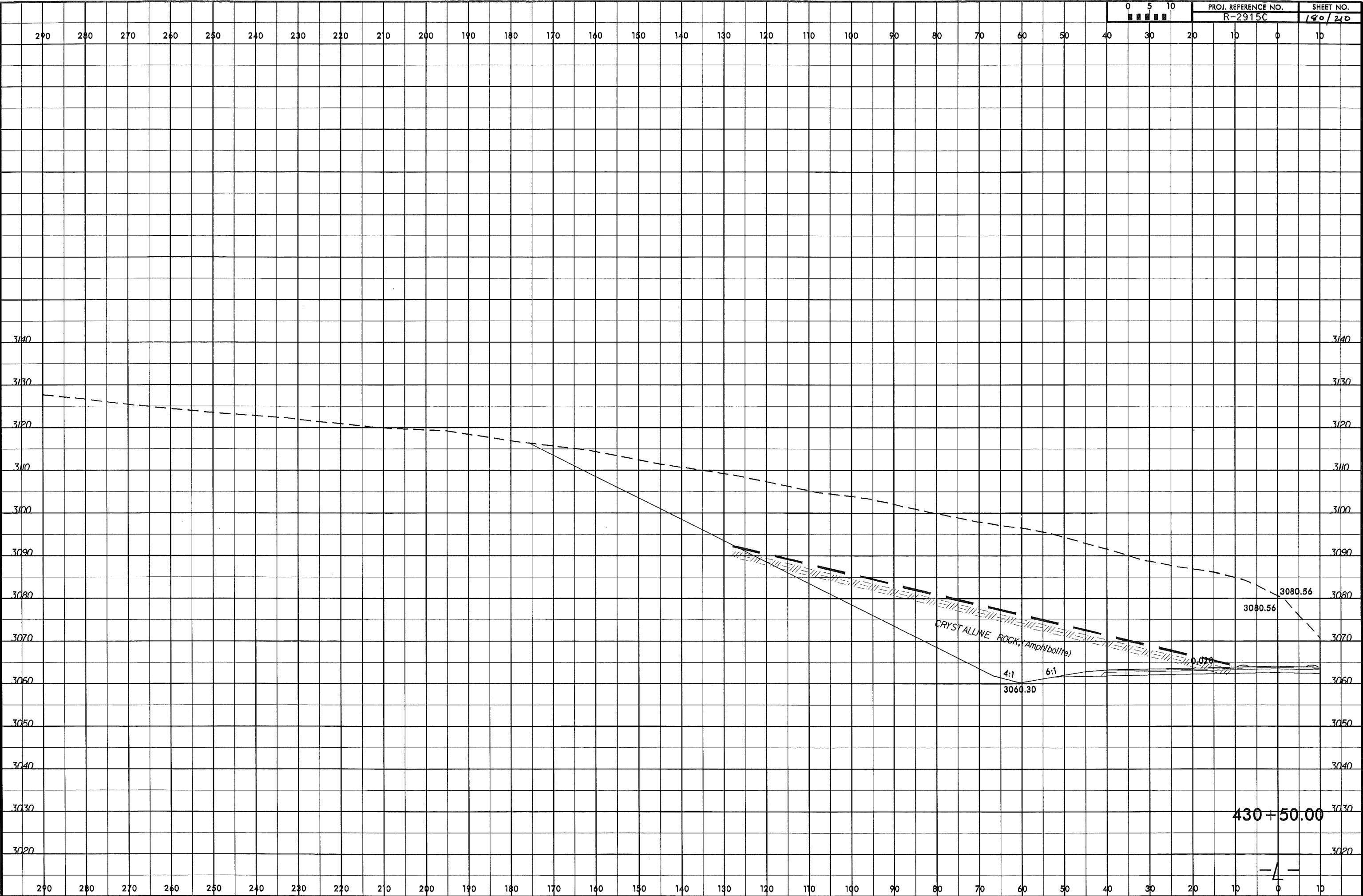
430+00.00

-4-

8/23/98  
14-NOV-2013 14:24  
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User: jmmerr



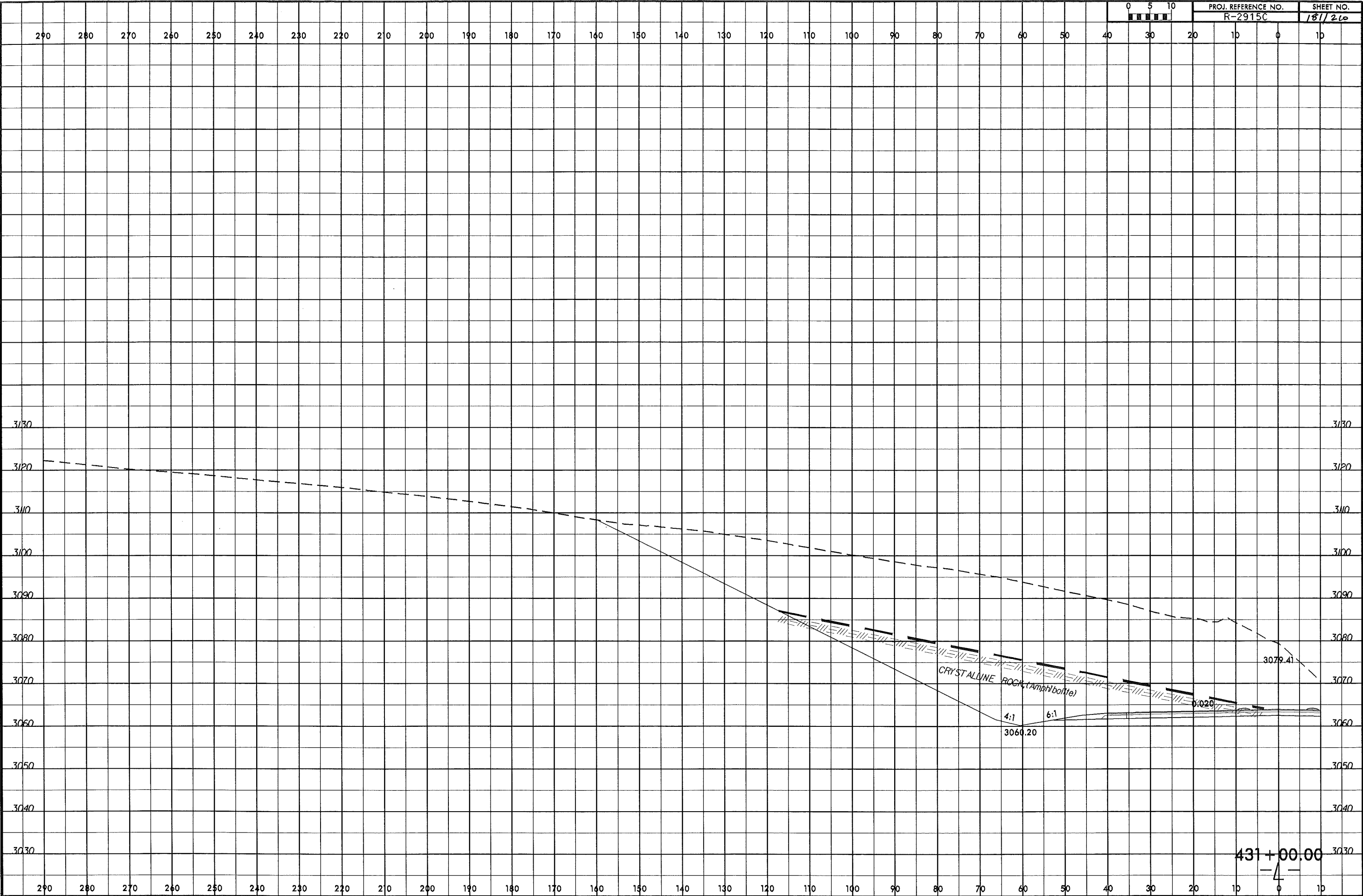
PROJ. REFERENCE NO.  
R-2915C  
SHEET NO.  
190/210



430+50.00

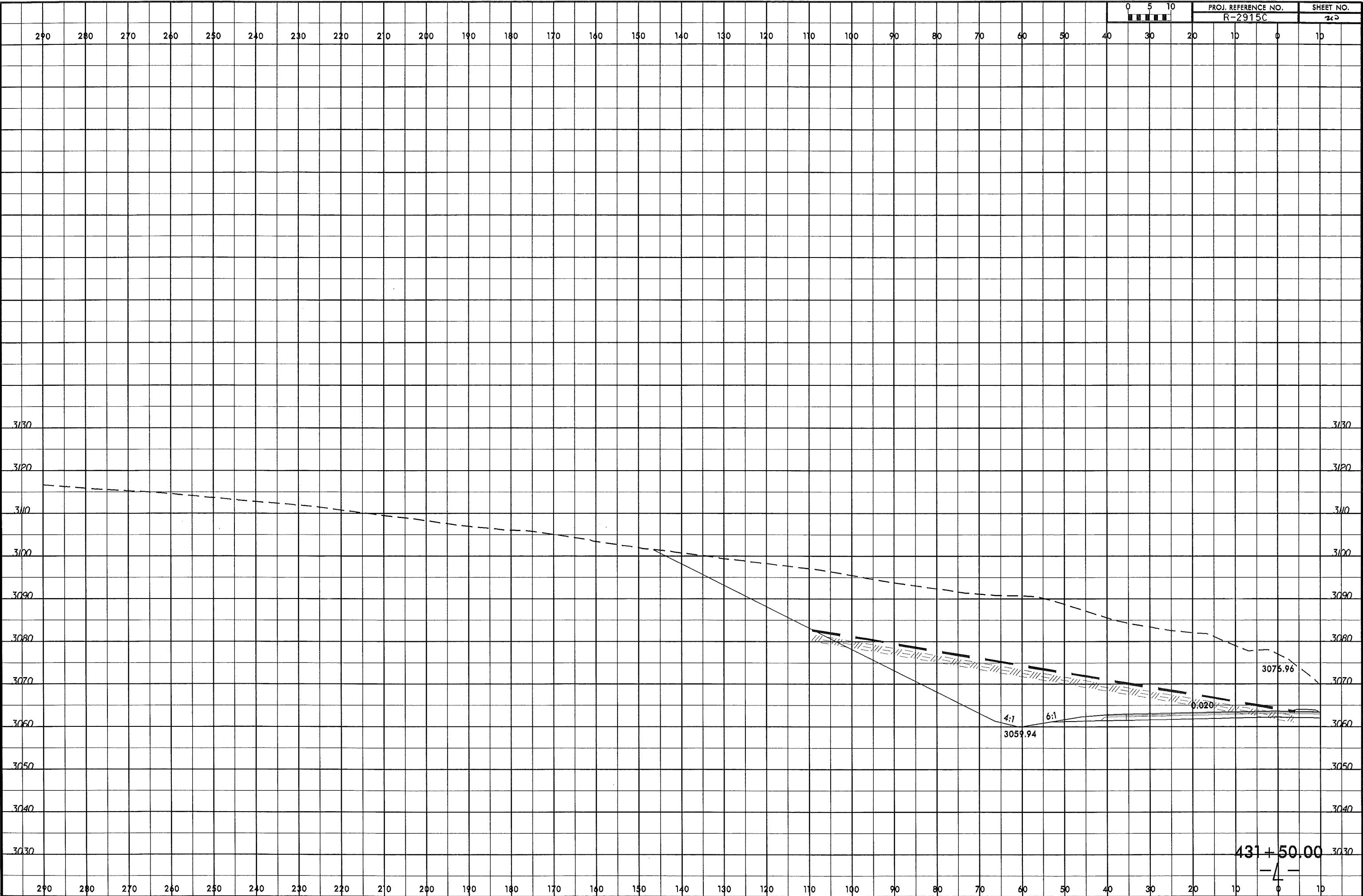
-4-

14-NOV-2013 14:26 C:\Projects\14-2915C\Good Files FROM CHAD\14-2915C\GEO\RDWY\_Ashie\CADD\GEO\TECH\XSC\14-2915C\_Geo.xpl.L.Lt.dgn

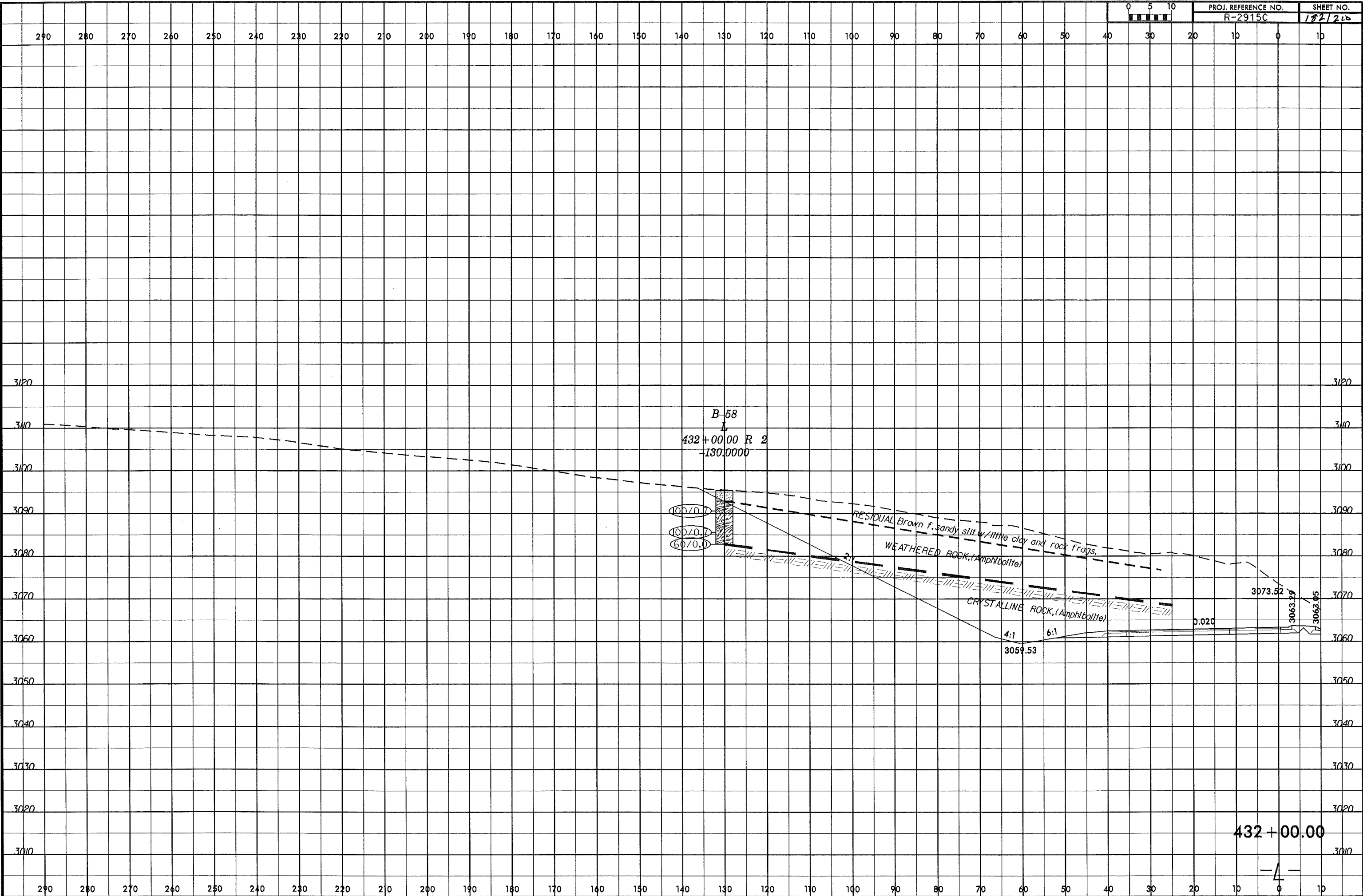


431+00.00  
-4-

14-NOV-2013 14:27  
C:\Projects\14-2915C\Good Files FROM CHAD\14-2915C\Good Files FROM CHAD\14-2915C\Geo\14-2915C\_Geo\14-2915C\_Geo.dgn  
User: jmm



14-NOV-2013 14:29 C:\Projects\14-2915C\Good Files FROM CHAD\142915C.GEO\_ROWY\_Ashes\CADD\GEO\TECH\ac\142915C\_Geo\_xpl1.LL.dgn

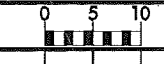
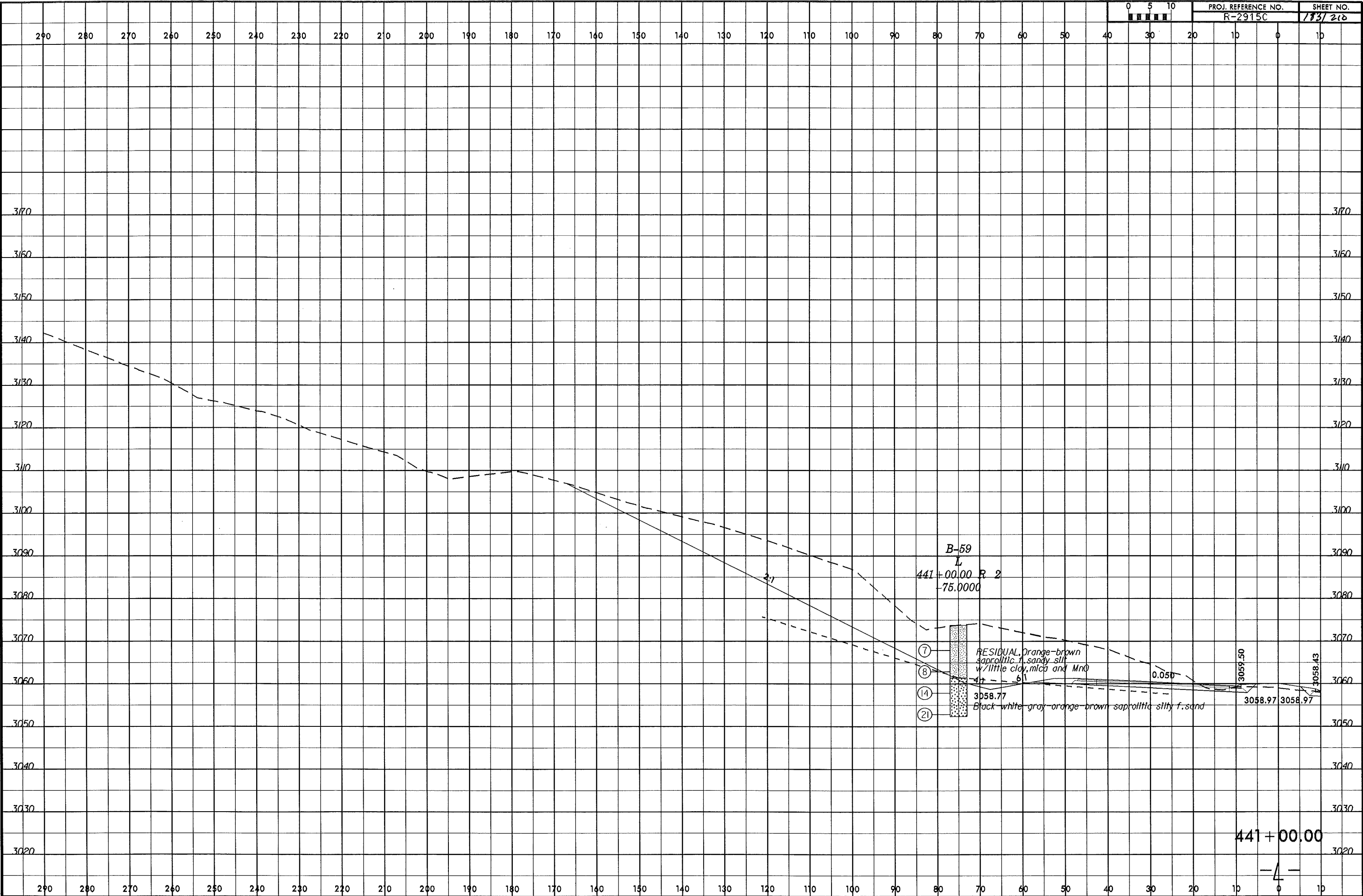


432+00.00

-4-



14-NOV-2013 14:32  
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 hmanr



PROJ. REFERENCE NO. R-2915C  
 SHEET NO. 183/218

**B-59**  
 L  
 441+00.00 R 2  
 -75.0000

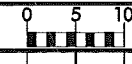
(7) RESIDUAL, orange-brown saprolitic f. sandy silt w/ little clay, mica and MnO  
 (8) 4' - 5'  
 (14) 3058.77  
 (21) Black white gray orange brown saprolitic silty f. sand  
 3058.97 3058.97

441 + 00.00

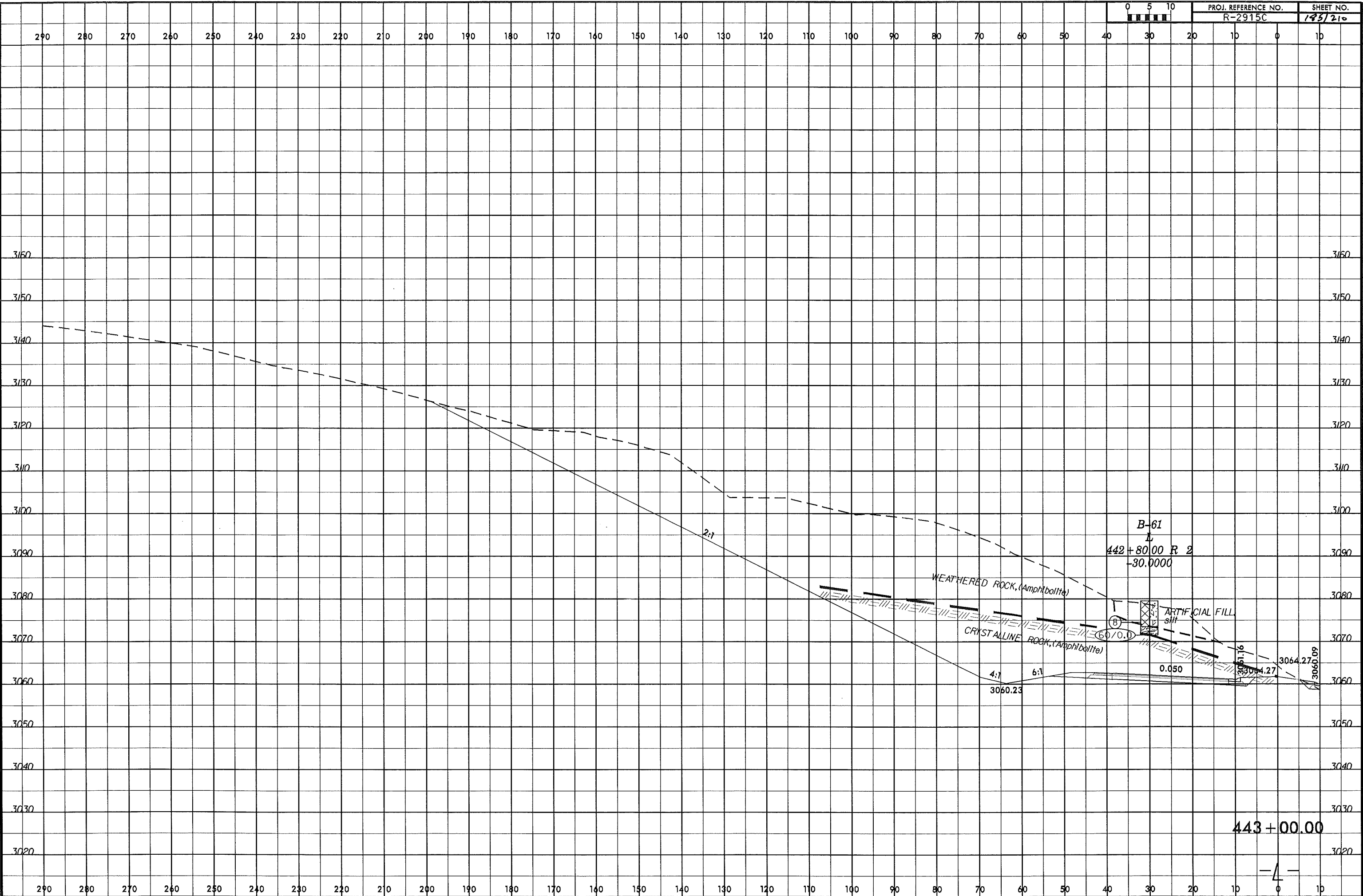
-4-



14-NOV-2013 14:35 C:\Projects\14-2915C\Ggged Files FROM CHAD\14-2915C\Geo\2915C-Geo-14-2915C.dgn



PROJ. REFERENCE NO. R-2915C SHEET NO. 145/210



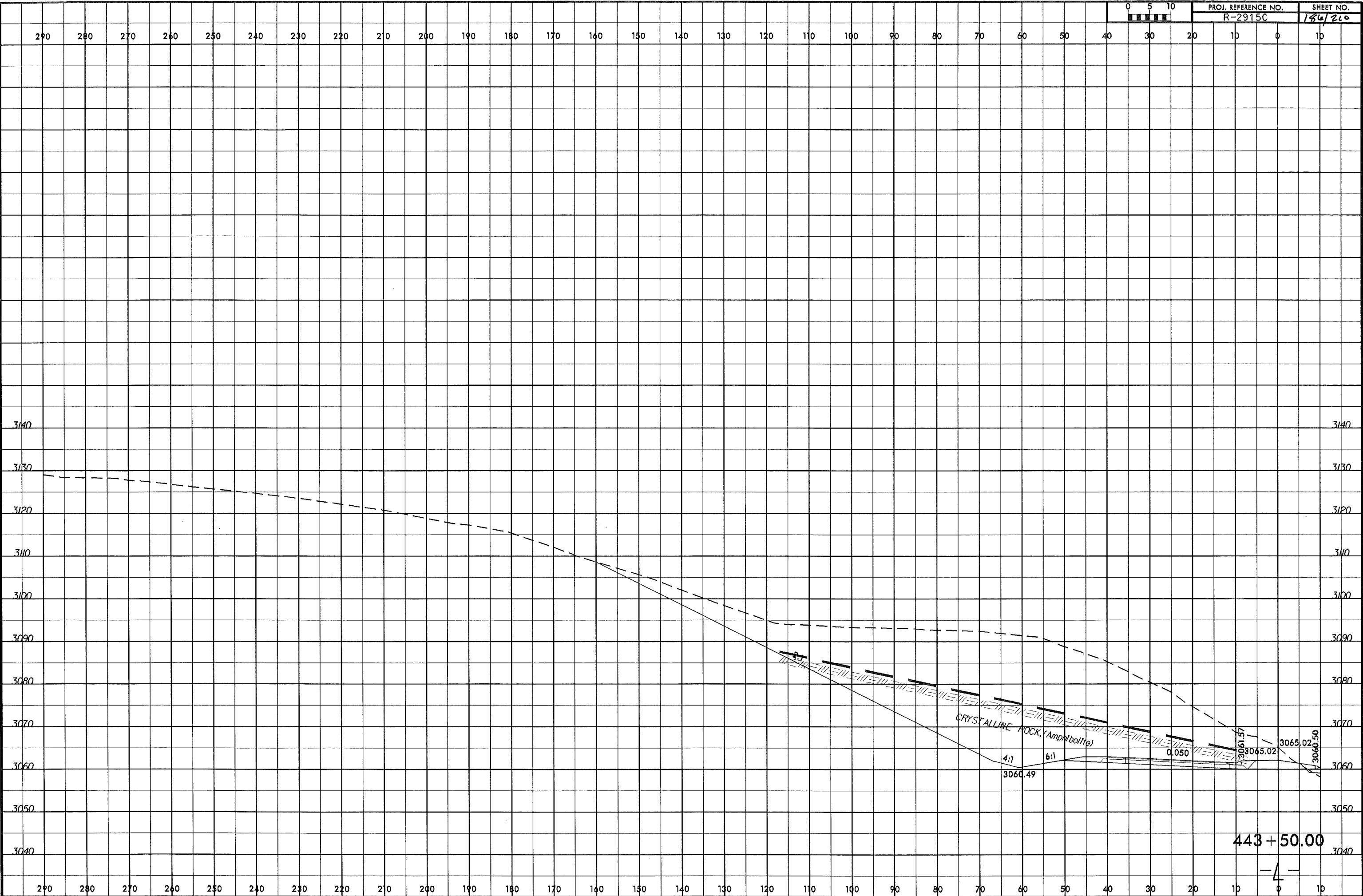
443 + 00.00

8/23/98  
14-NOV-2013 14:36  
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Lumar AT GEA26693



PROJ. REFERENCE NO.  
R-2915C

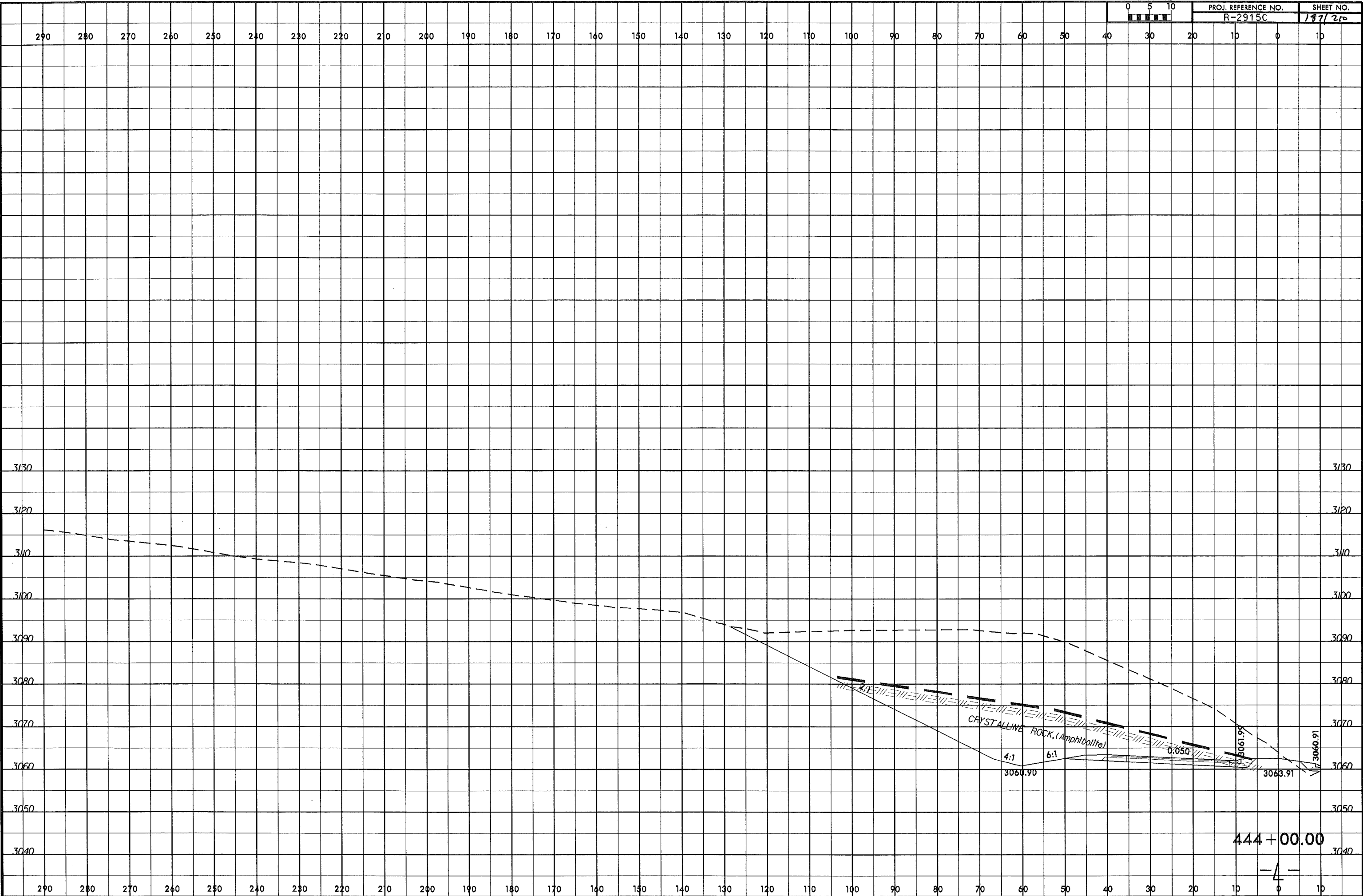
SHEET NO.  
186/210



14-NOV-2013 14:38 C:\Program Files\AutoCAD\MapTools\MapTools\MapTools.dwg



PROJ. REFERENCE NO. R-2915C SHEET NO. 187/200



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

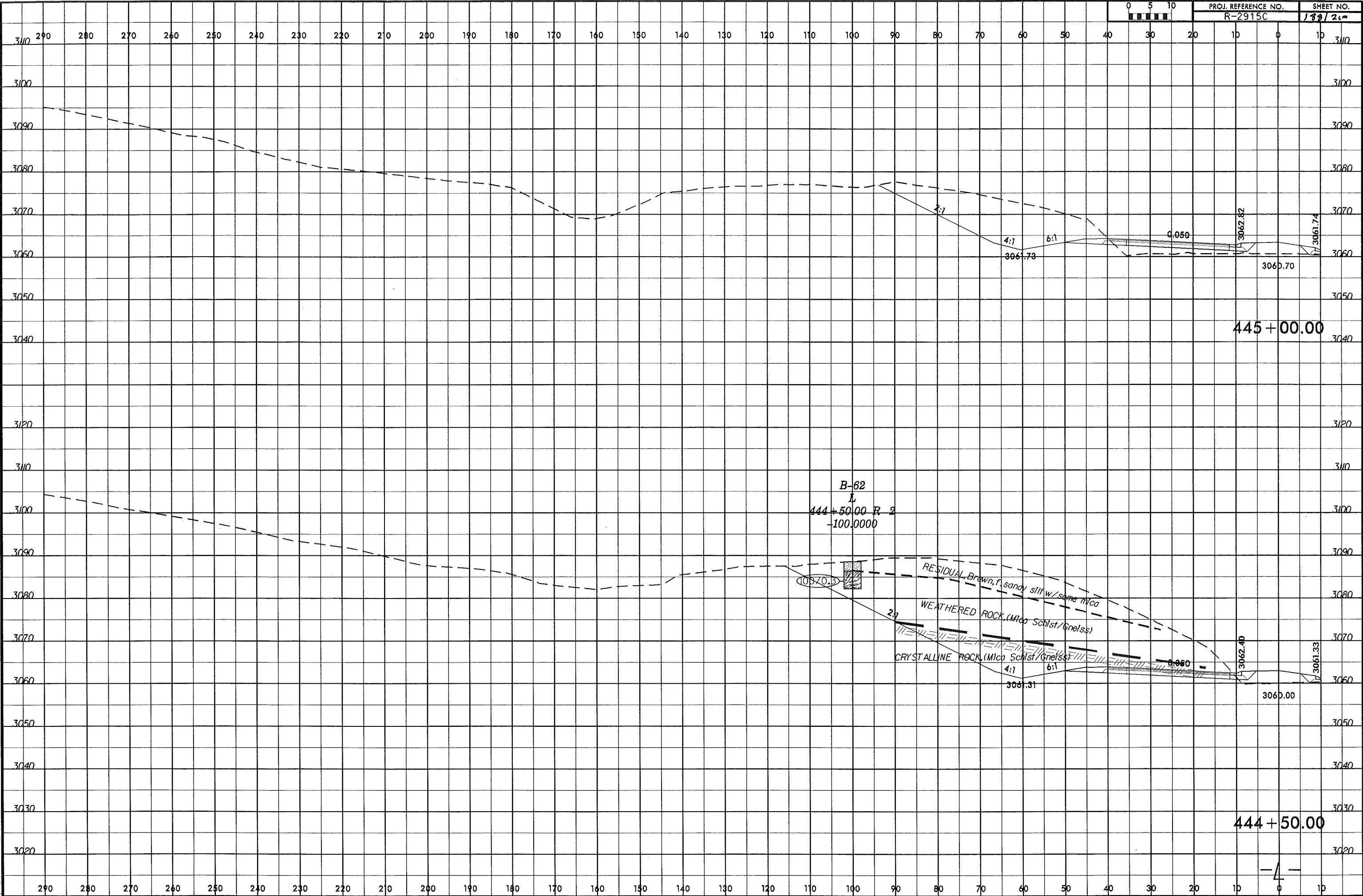
3130 3120 3110 3100 3090 3080 3070 3060 3050 3040

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

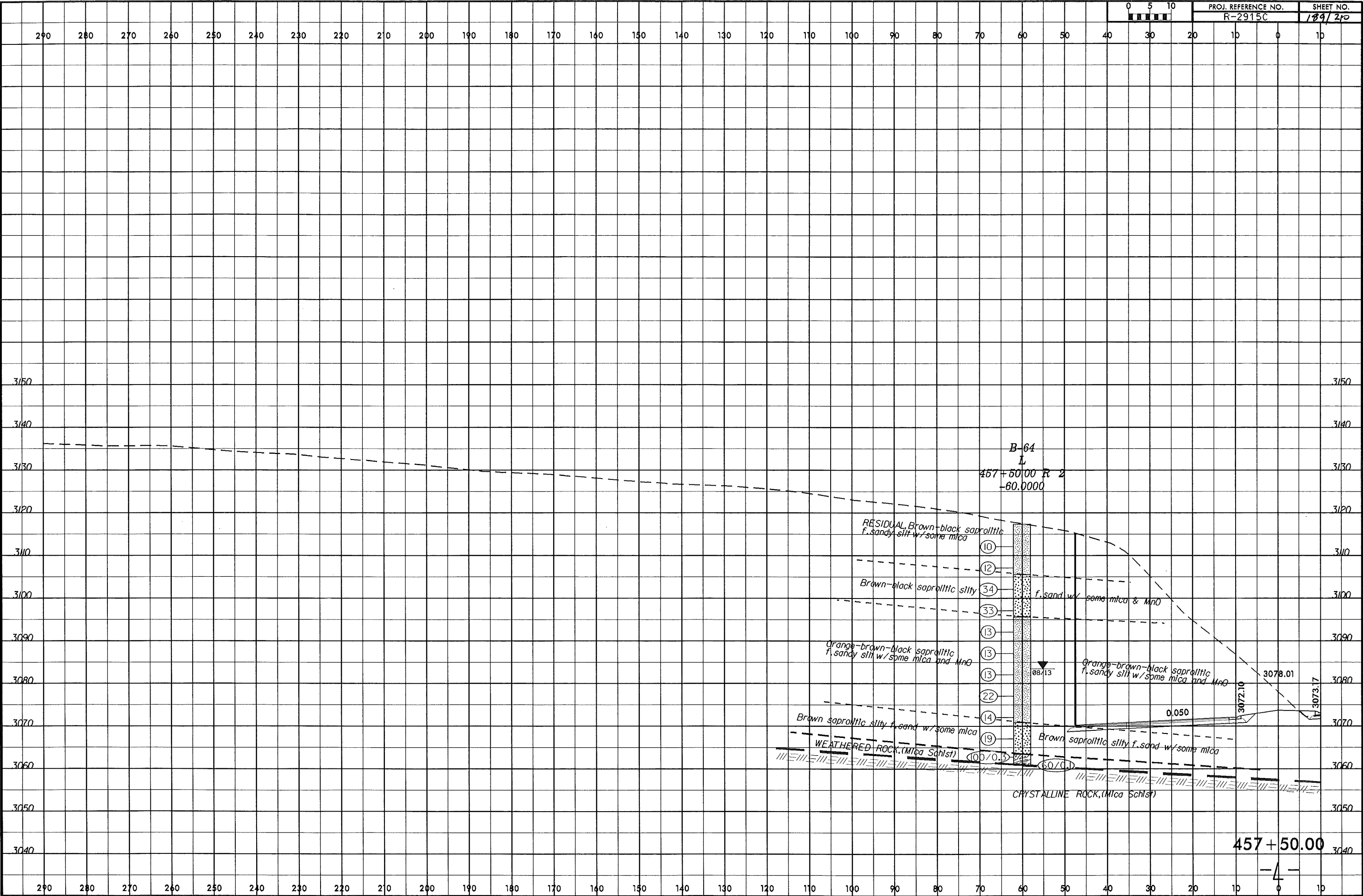
444 + 00.00

-4-

14-NOV-2013 14:39  
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lumerin AT GE26693



14-NOV-2013 14:42 C:\P\Projects\14-2915C\Bgd Files FROM CHAD\14-2915C\_GEO\RDWY\_Ashw\CADD\GEO\TECH\Xsec\Xsec\2915C\_Geo.xpl.L.L.L.dgn



B-64  
L  
457+50.00 R 2  
-60.0000

RESIDUAL Brown-black saprolite  
f. sandy silt w/ some mica

(10)

Brown-black saprolite silty

(12)

(34)

(33)

Orange-brown-black saprolite  
f. sandy silt w/ some mica and MnO

(13)

(13)

(22)

(14)

(19)

Brown saprolite silty f. sand w/ some mica

WEATHERED ROCK (Mica Schlst)

(00/0.3)

(60/0)

Brown saprolite silty f. sand w/ some mica

CRYSTALLINE ROCK (Mica Schlst)

08/13

0.050

3072.10

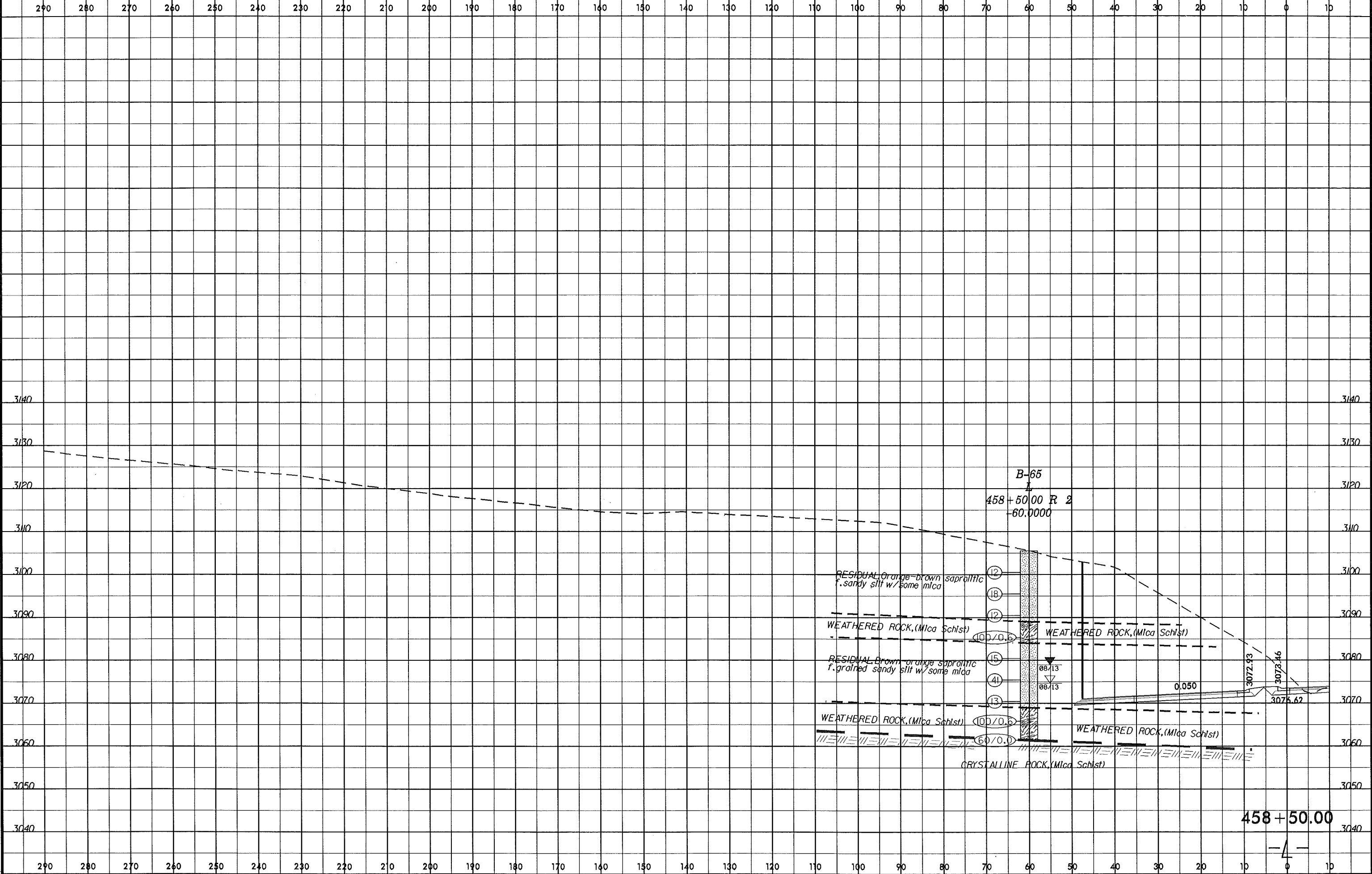
3078.01

3073.17

457+50.00

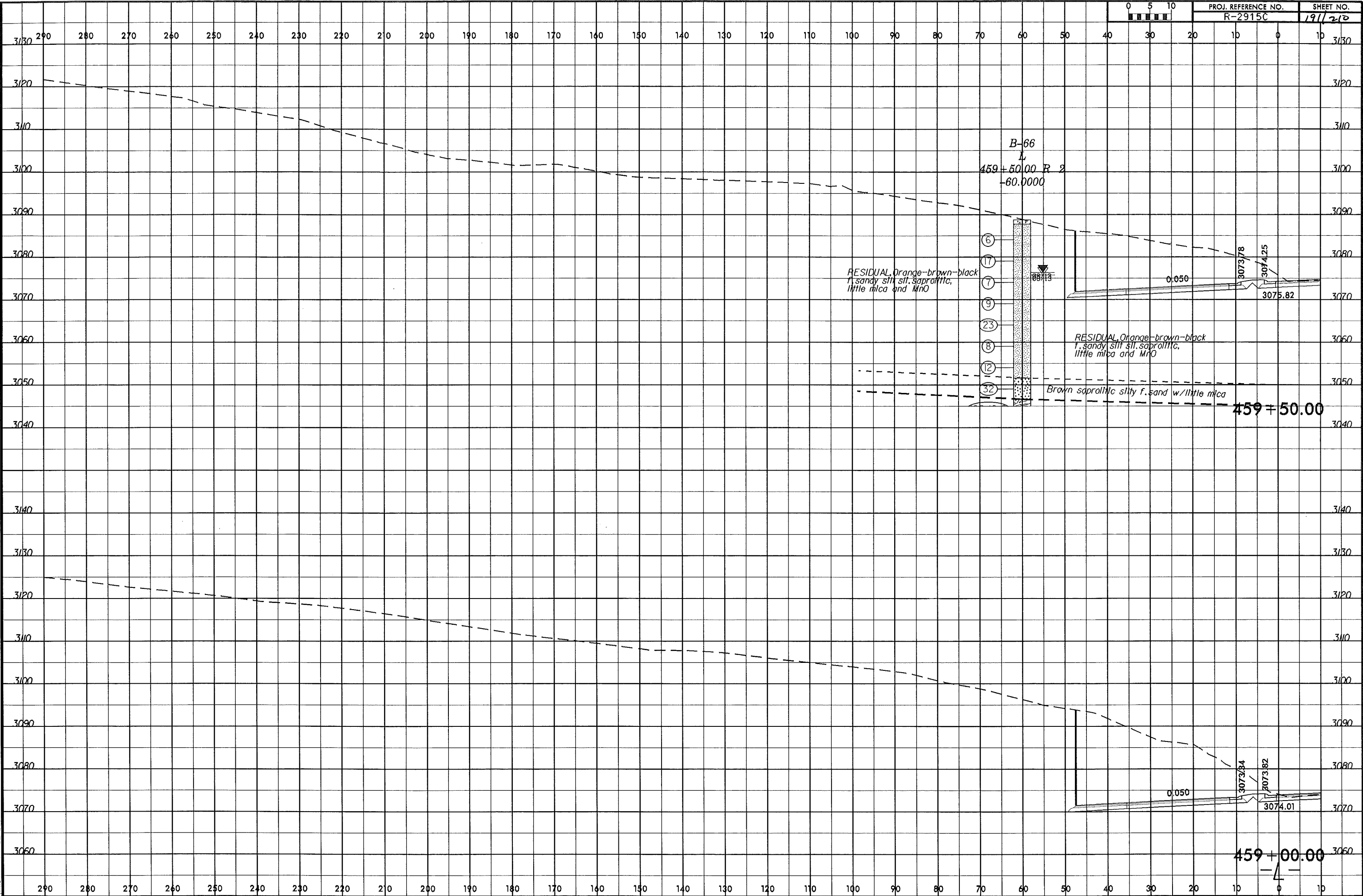
-4-

8/23/95  
14-NOV-2013 14:44  
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Lament AT GE266093





8/23/99



B-66  
L  
459+50.00 R 2  
-60.0000

RESIDUAL, Orange-brown-black  
f. sandy silt sil. saprolitic,  
little mica and MnO

RESIDUAL, Orange-brown-black  
f. sandy silt sil. saprolitic,  
little mica and MnO

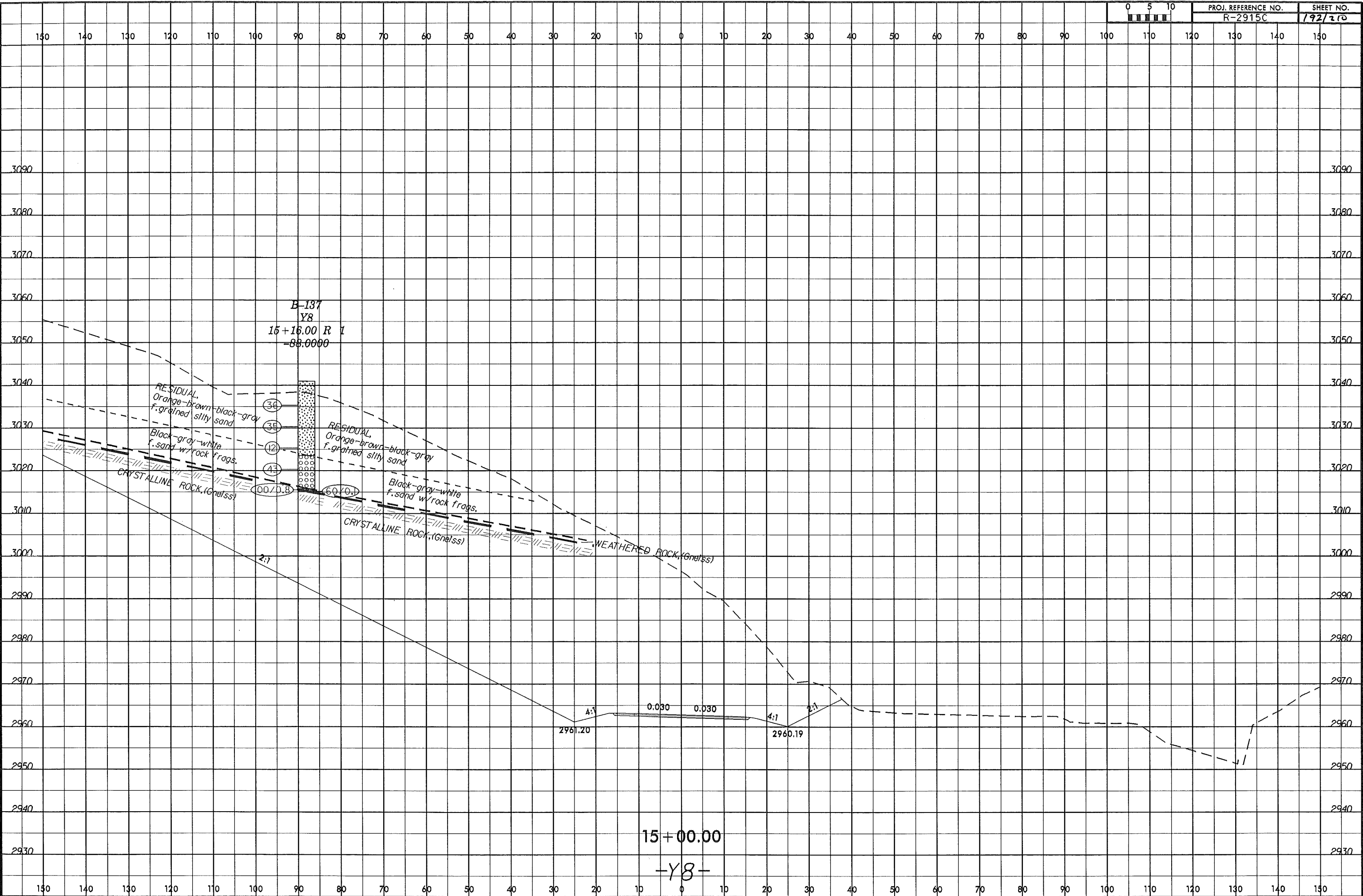
Brown saprolitic silty f. sand w/ little mica

459+50.00

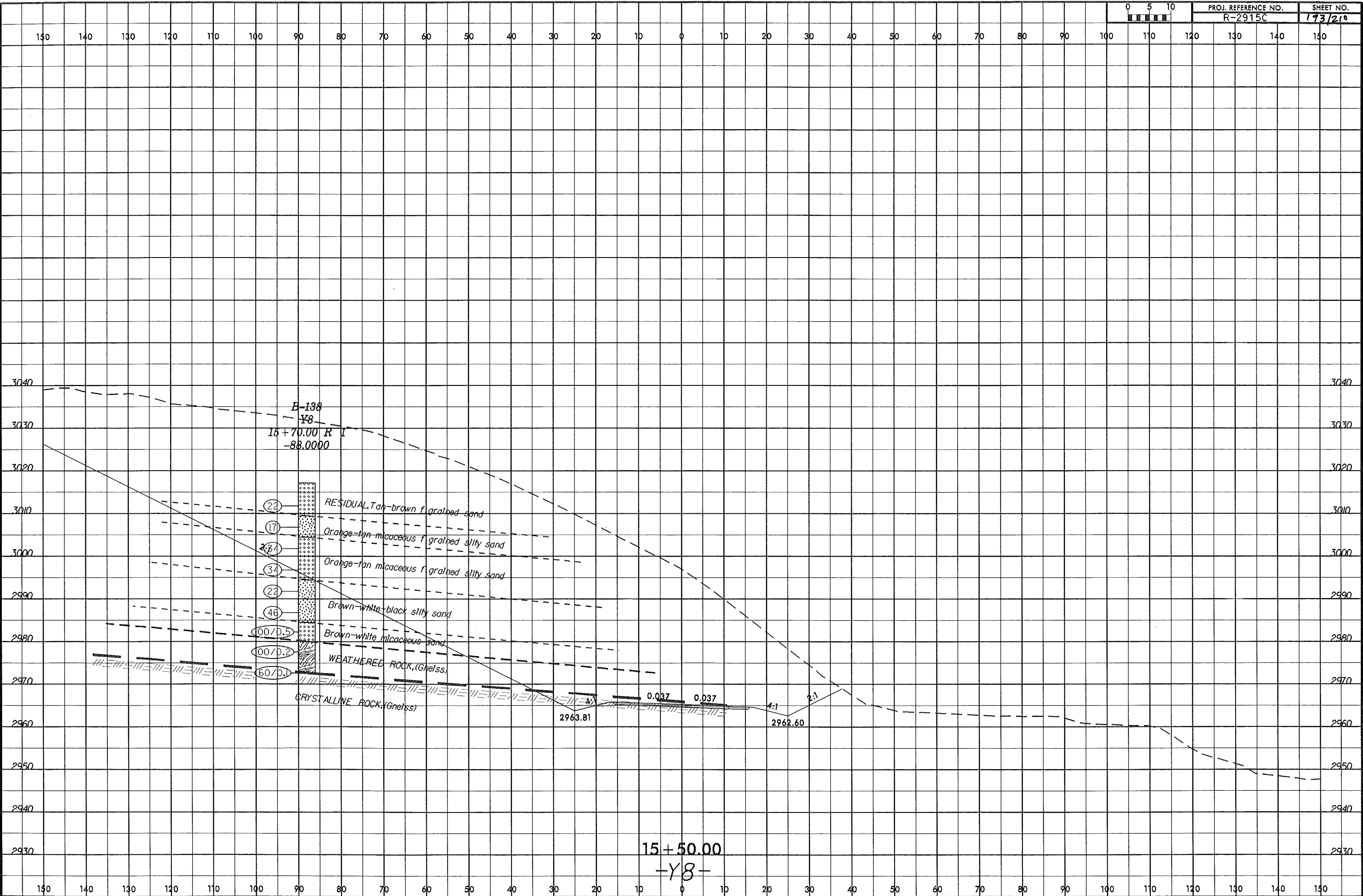
459+00.00

14-NOV-2013 14:45  
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Lumant AT GE26693

8/23/98  
12-NOV-2013 13:30  
C:\P\Projects\2915C\2915C.dwg  
C:\P\Projects\2915C\2915C.dwg  
Lumenn AT 04288093



8/23/99  
12-NOV-2013 13:32  
C:\p\projects\R-2915C\Geod Files FROM CHAD\IR2915C\_GEO\_ROWY\_Ashes\CRADD\_GEOITTECH\sec\IR2915C\_Geo\_xpl\_Y8.dgn  
user: [unreadable]



0 5 10  
[Scale bar]

PROJ. REFERENCE NO. R-2915C  
SHEET NO. 193/210

B-138  
Y8  
15+70.00 R 1  
-88.0000

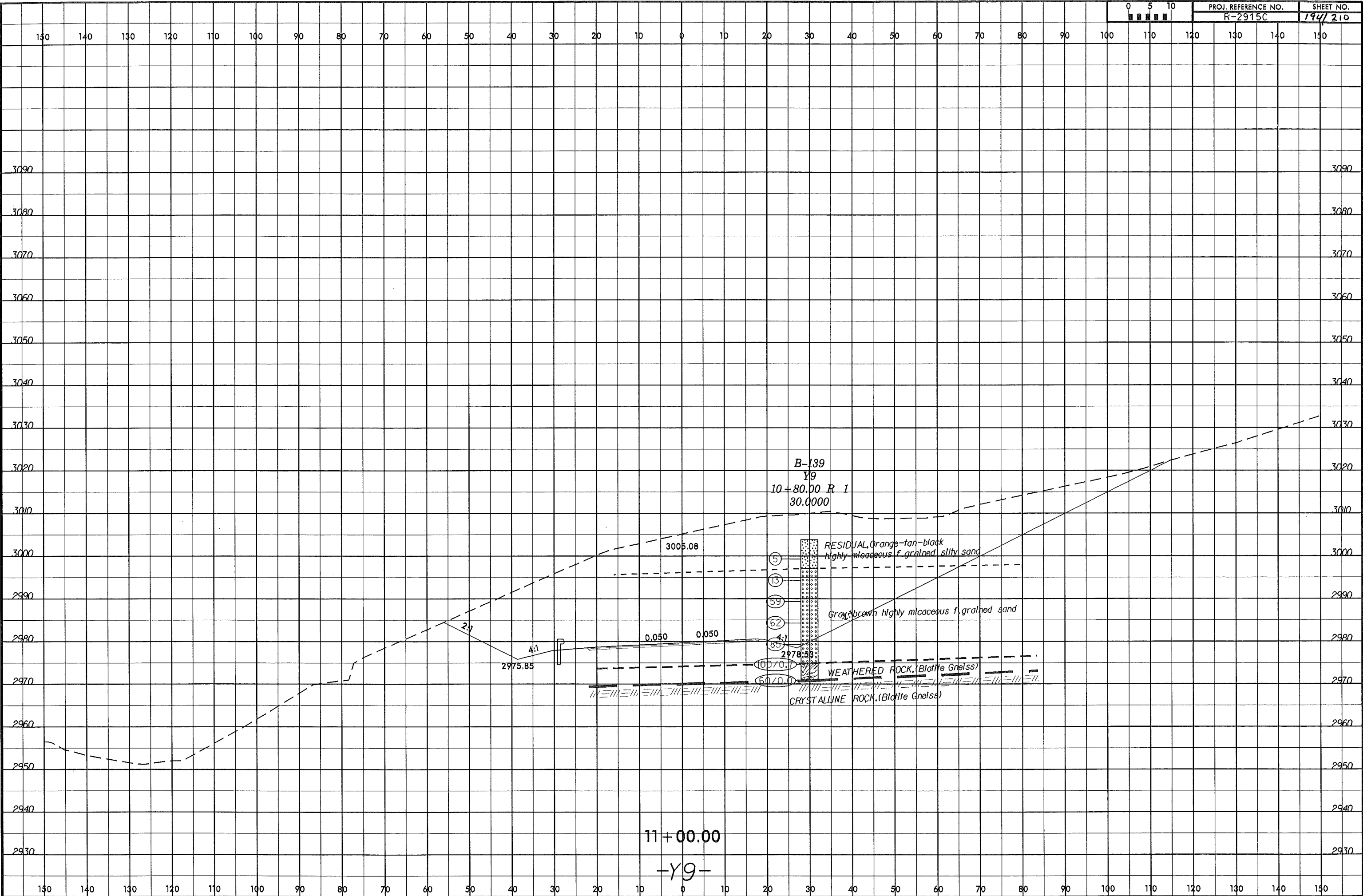
- (22)
- (17)
- (34)
- (22)
- (48)
- (00/D.5)
- (00/D.2)
- (60/D.1)

RESIDUAL Tan-brown f. graded sand  
Orange-tan micaceous f. graded silty sand  
Orange-tan micaceous f. graded silty sand  
Brown-white black silty sand  
Brown-white micaceous sand  
WEATHERED ROCK, (Gneiss)  
CRYSTALLINE ROCK, (Gneiss)

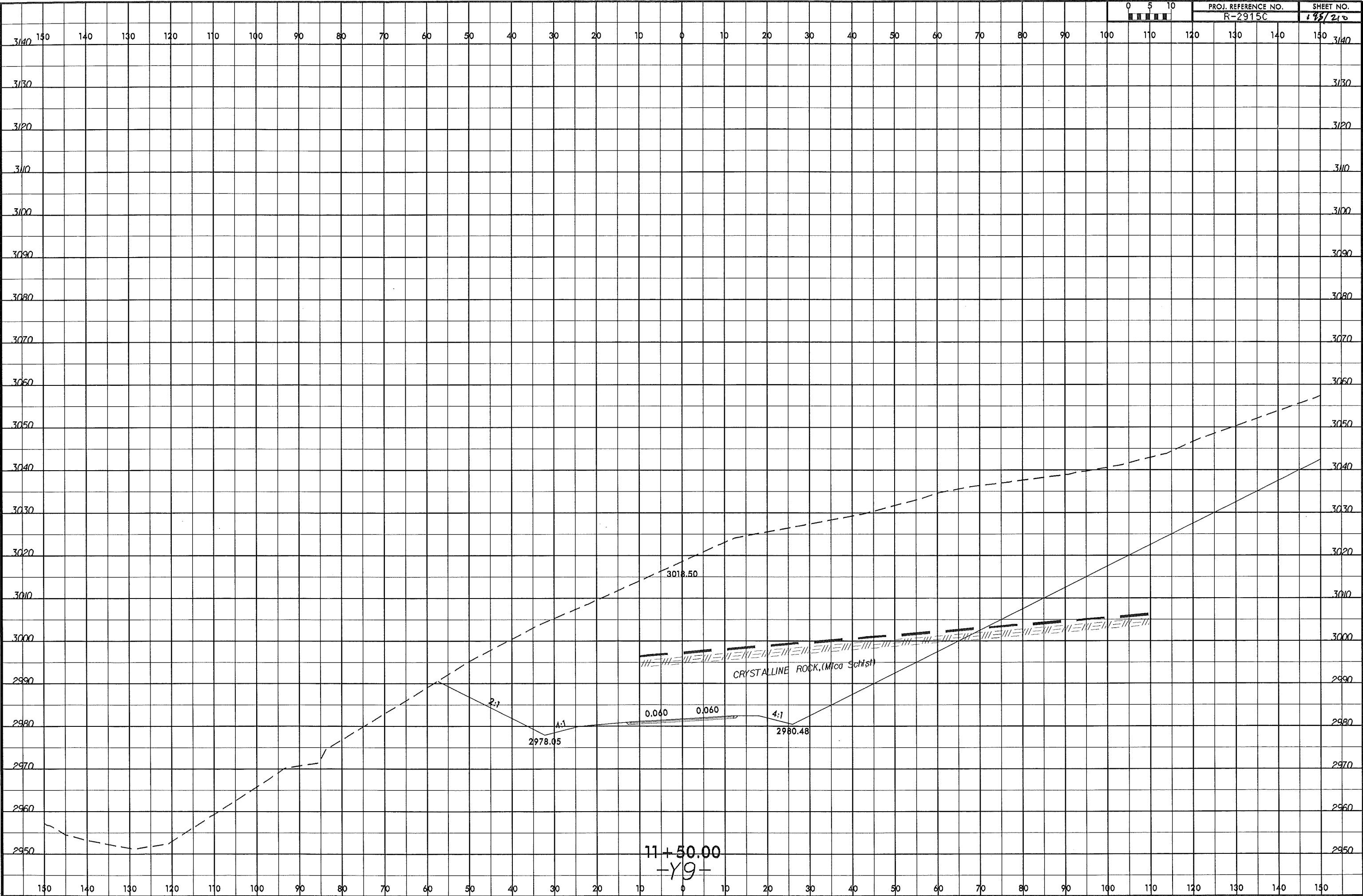
15+50.00  
-Y8-

2963.81 2962.60  
0.037 0.037 4:1 2:1

8/23/99  
12-NOV-2013 14:02  
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11merr

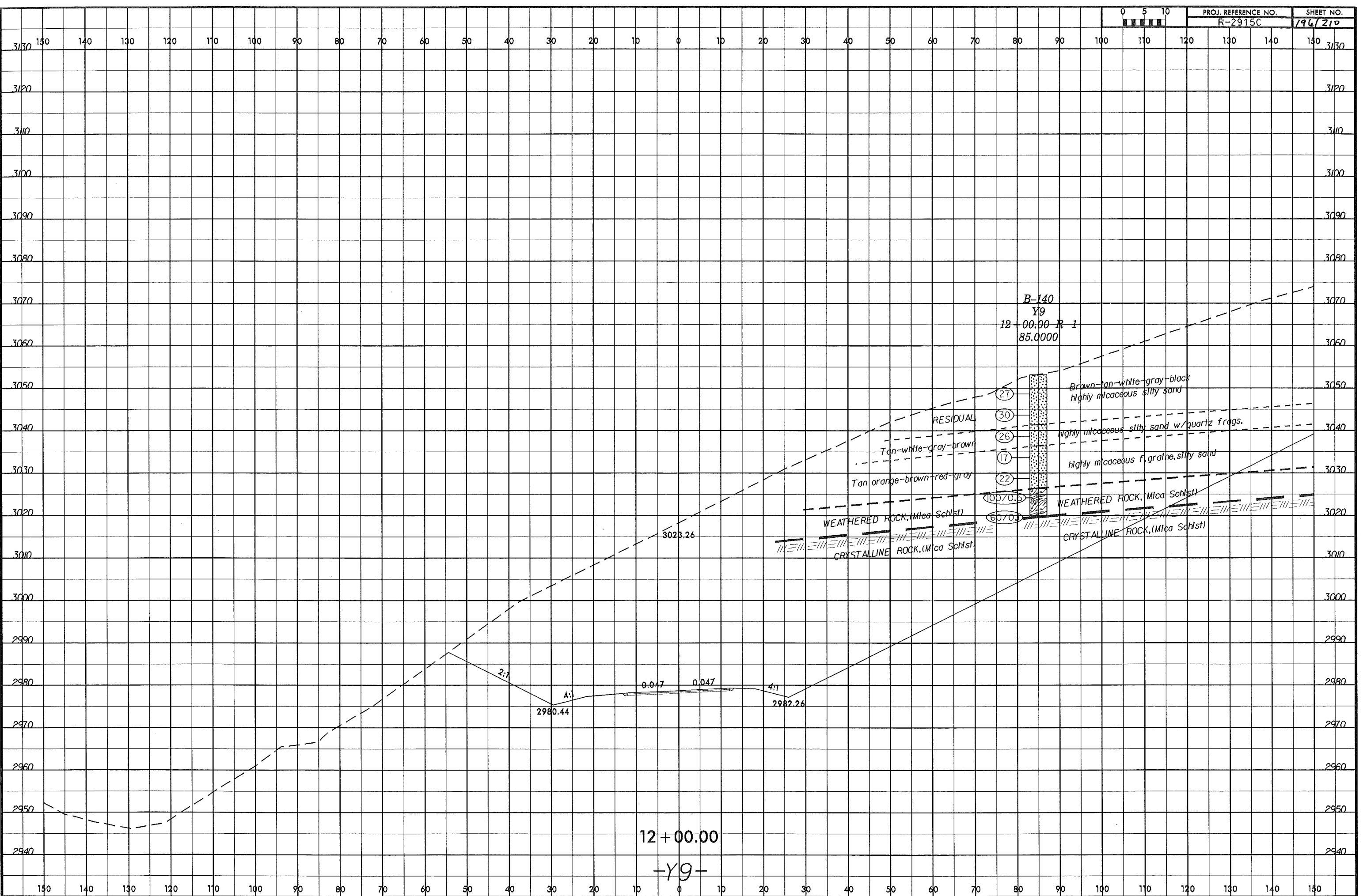


8/23/99  
2-NOV-2013 14:05  
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Lument AT GEA266953



11+50.00  
-Y9-

12-NOV-2013 14:07  
C:\Program Files\FROM CHAD\R2915C\Geo\RDWY\_Ashe\CADD\GEO\TECH\asc\R2915C\_Geo\_xpl\_19.dgn  
Number AT GEA266093



B-140  
Y9  
12+00.00 R 1  
85.0000

RESIDUAL  
Tan-white-gray-brown  
Tan orange-brown-red-gray  
WEATHERED ROCK, (Mica Schist)  
CRYSTALLINE ROCK, (Mica Schist)  
Brown-tan-white-gray-black highly micaceous silty sand  
highly micaceous silty sand w/ quartz frags.  
highly micaceous f. graine, silty sand  
WEATHERED ROCK, (Mica Schist)  
CRYSTALLINE ROCK, (Mica Schist)

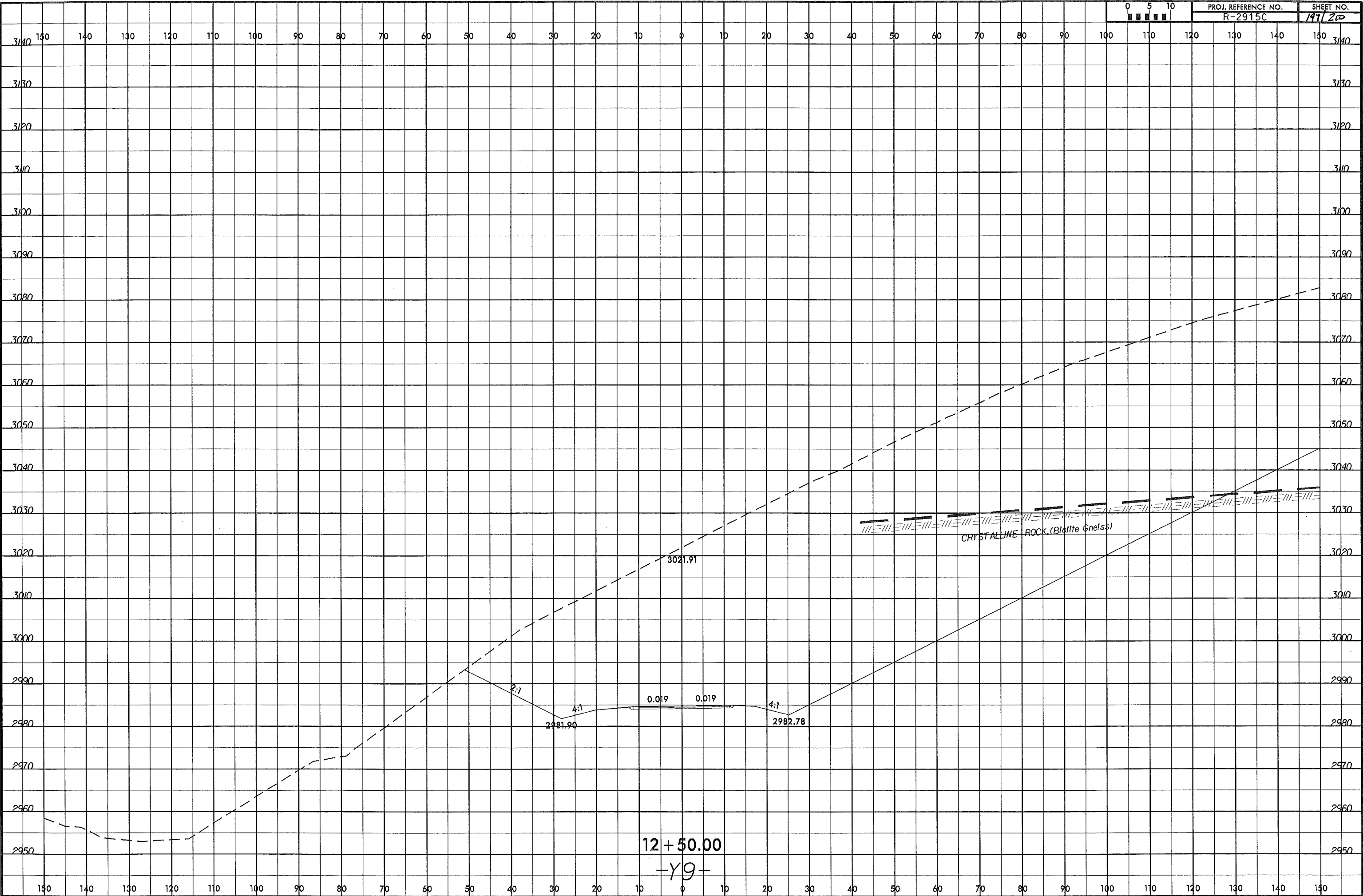
12+00.00  
-Y9-

8/23/99  
2-NOV-2013 14:09  
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Laminar AT GEA266013



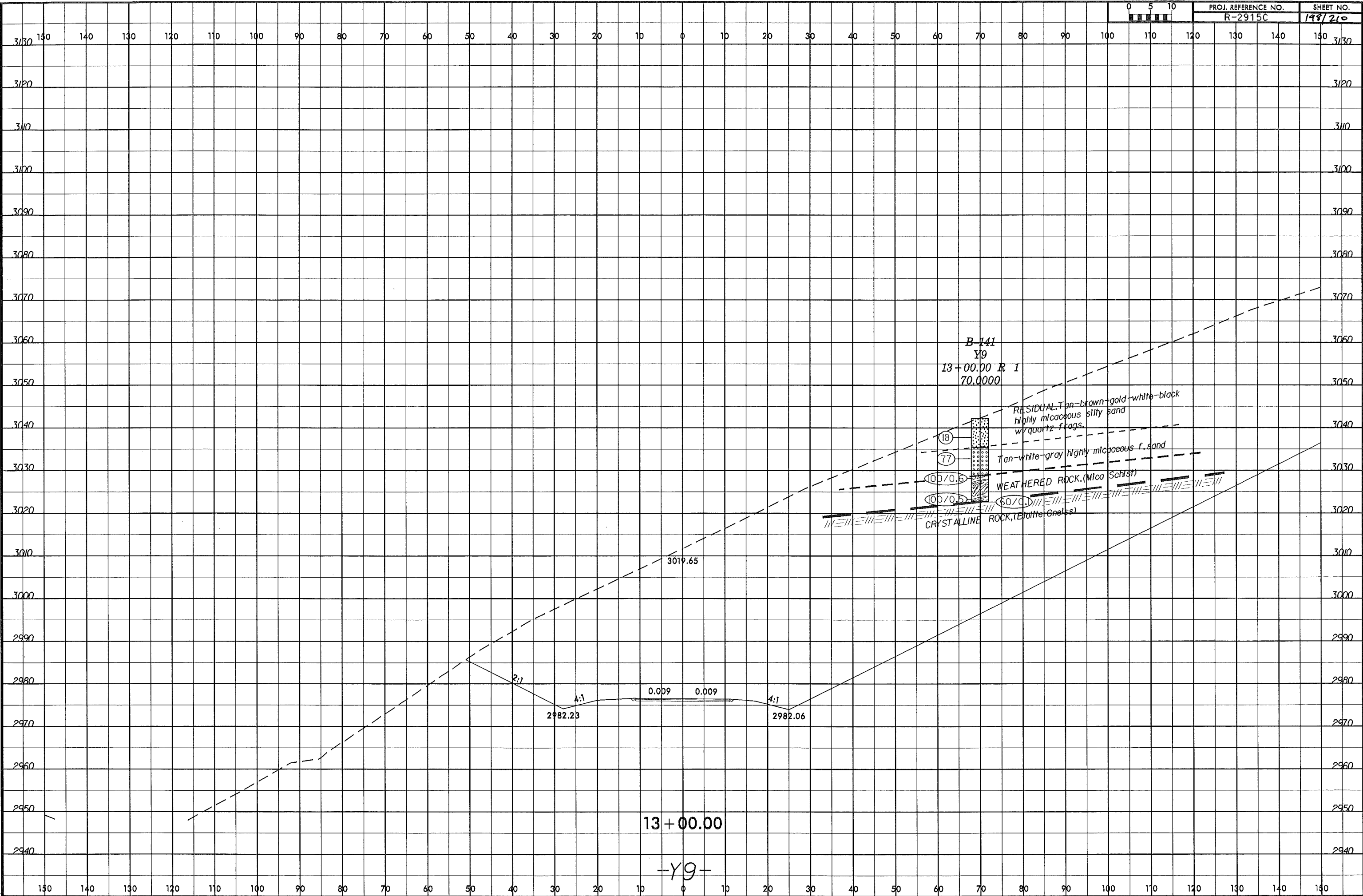
PROJ. REFERENCE NO.  
R-2915C

SHEET NO.  
197/20



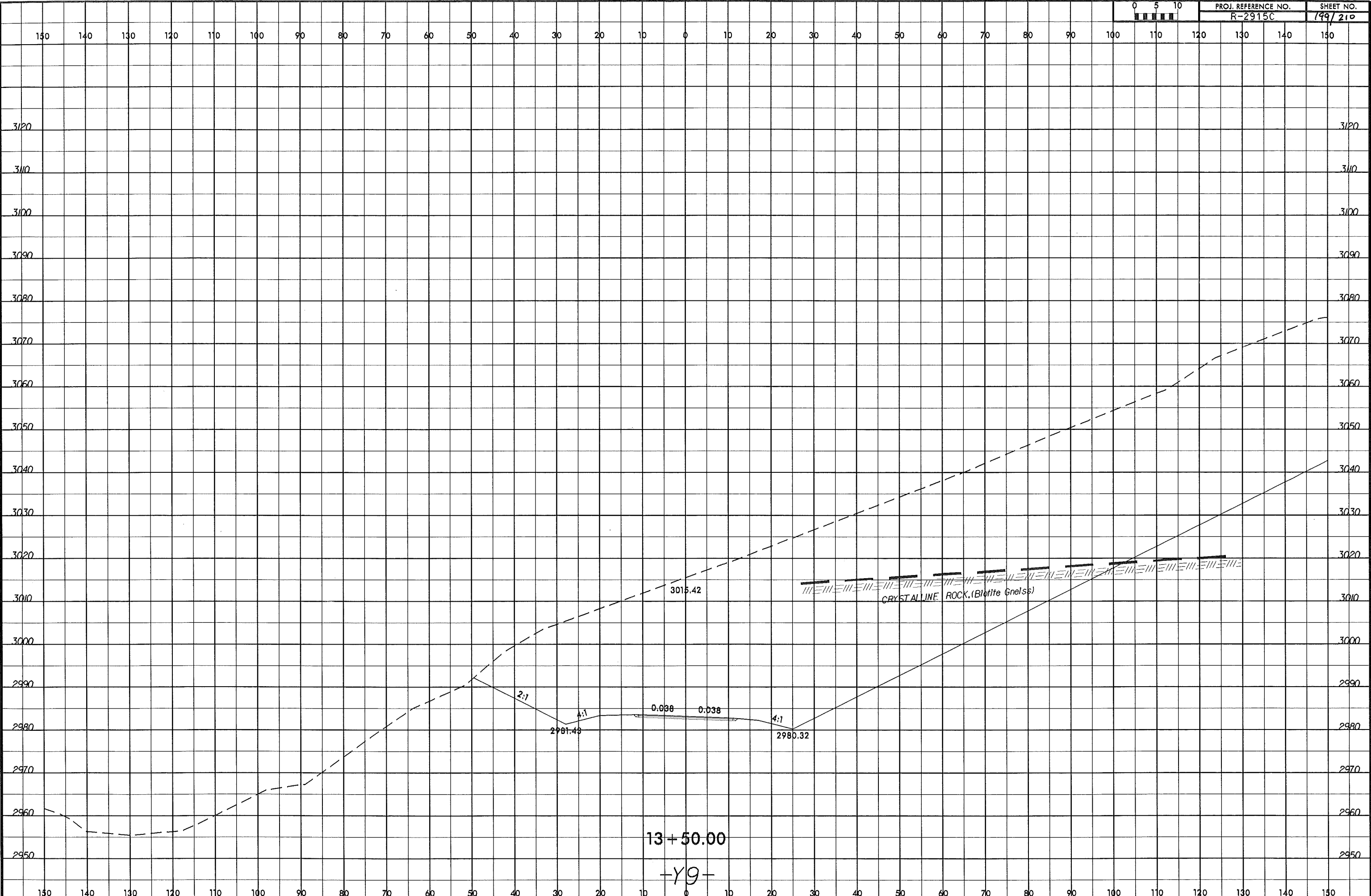
12+50.00  
-Y9-

8/23/99  
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C:\Projects\2915C\Geod Files FROM CHAD\2915C\_GEO\_ROWY\_Ashw\CADD\_GEO\TECH\sec\R2915C\_Geo\_xpl\_19.dgn  
Imprint AT GE266993

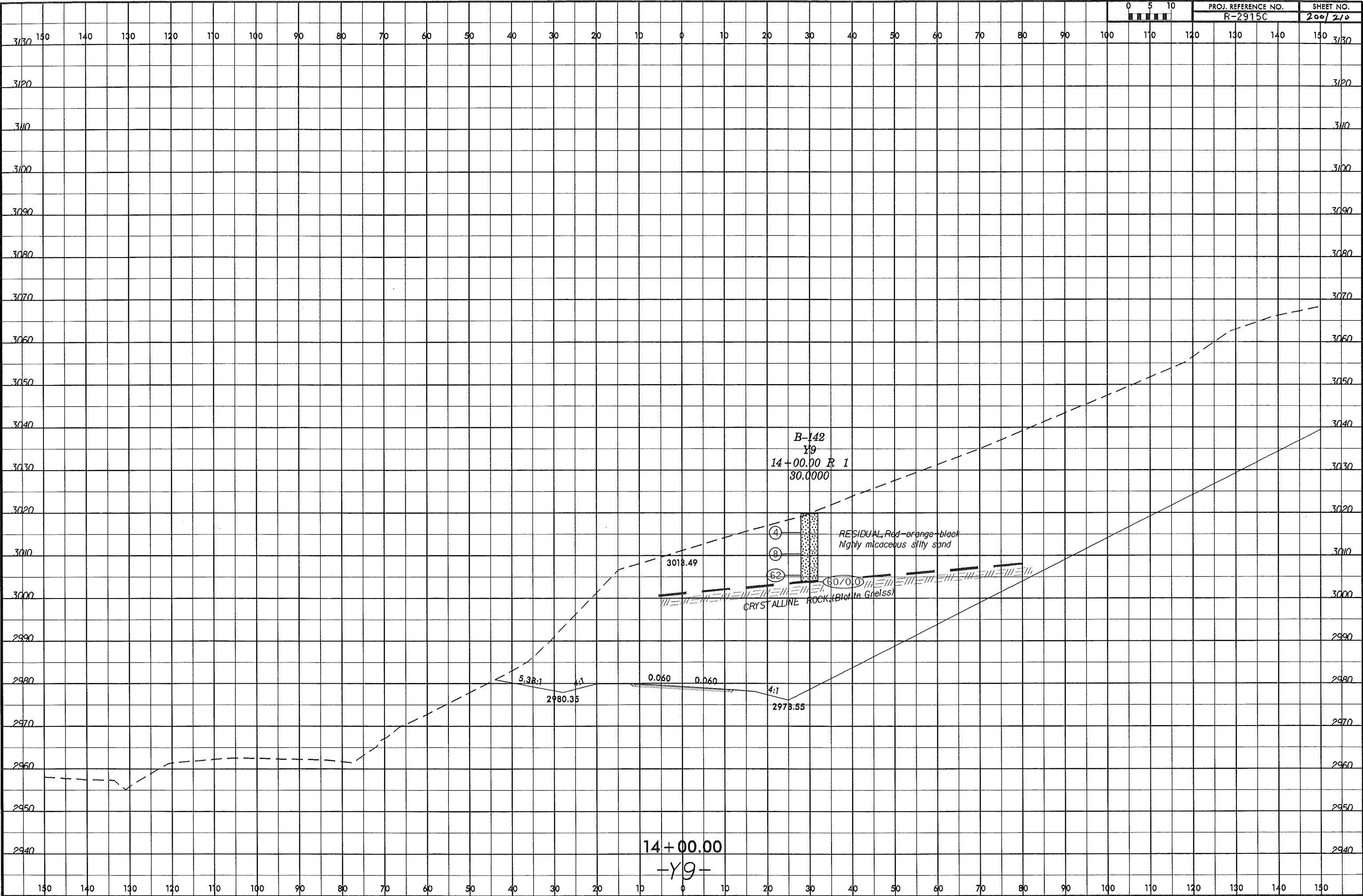




8/23/99  
2-NOV-2013 14:13  
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13-2915C\_GEO\RDWY\_Ashe\CADD\GEO\TECH\XSC\13-2915C\_Geo\_xpl\_19.dgn  
13-2915C\_GEO\RDWY\_Ashe\CADD\GEO\TECH\XSC\13-2915C\_Geo\_xpl\_19.dgn

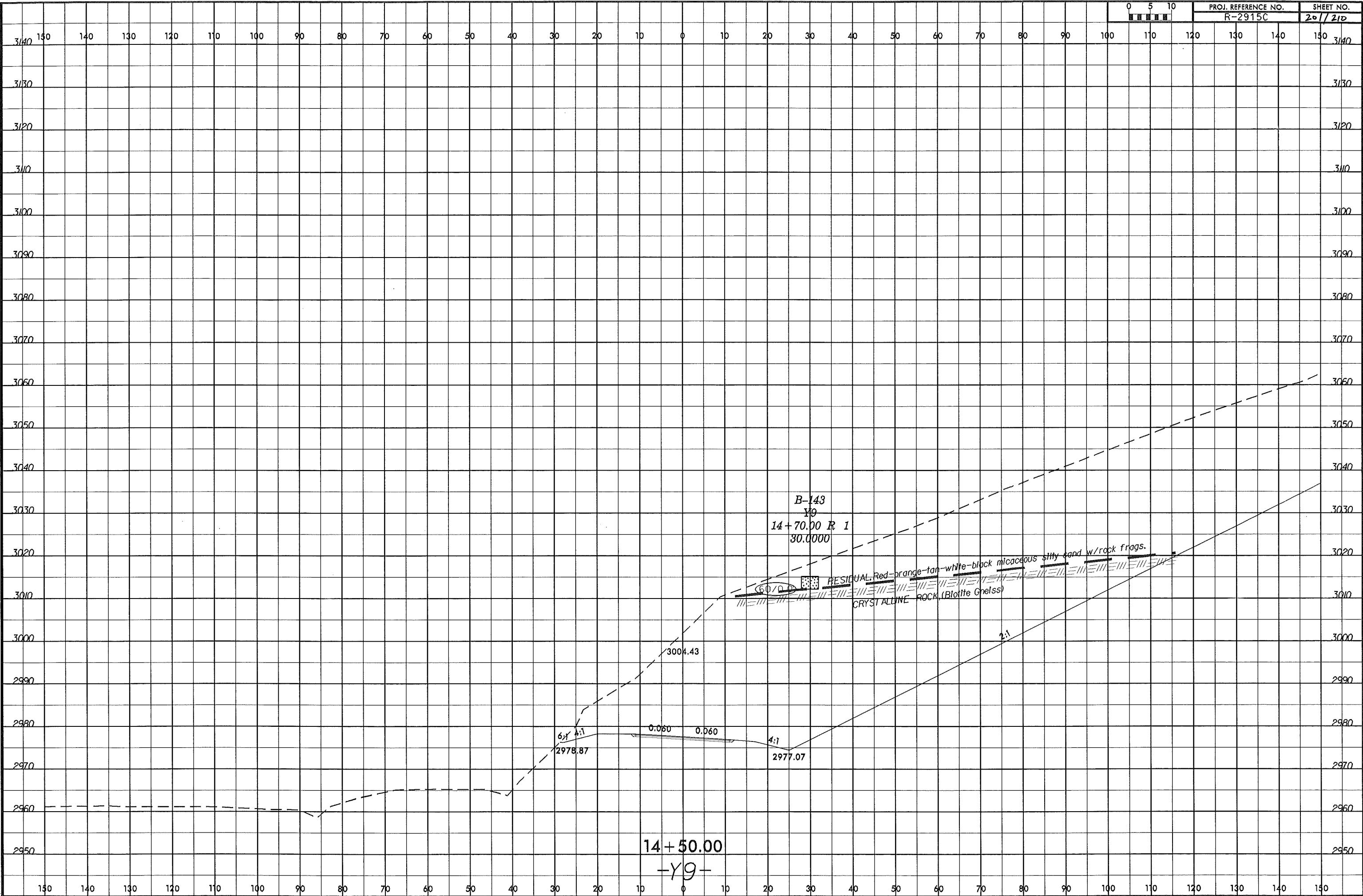


8/23/99  
2-NOV-2013 14:52:29  
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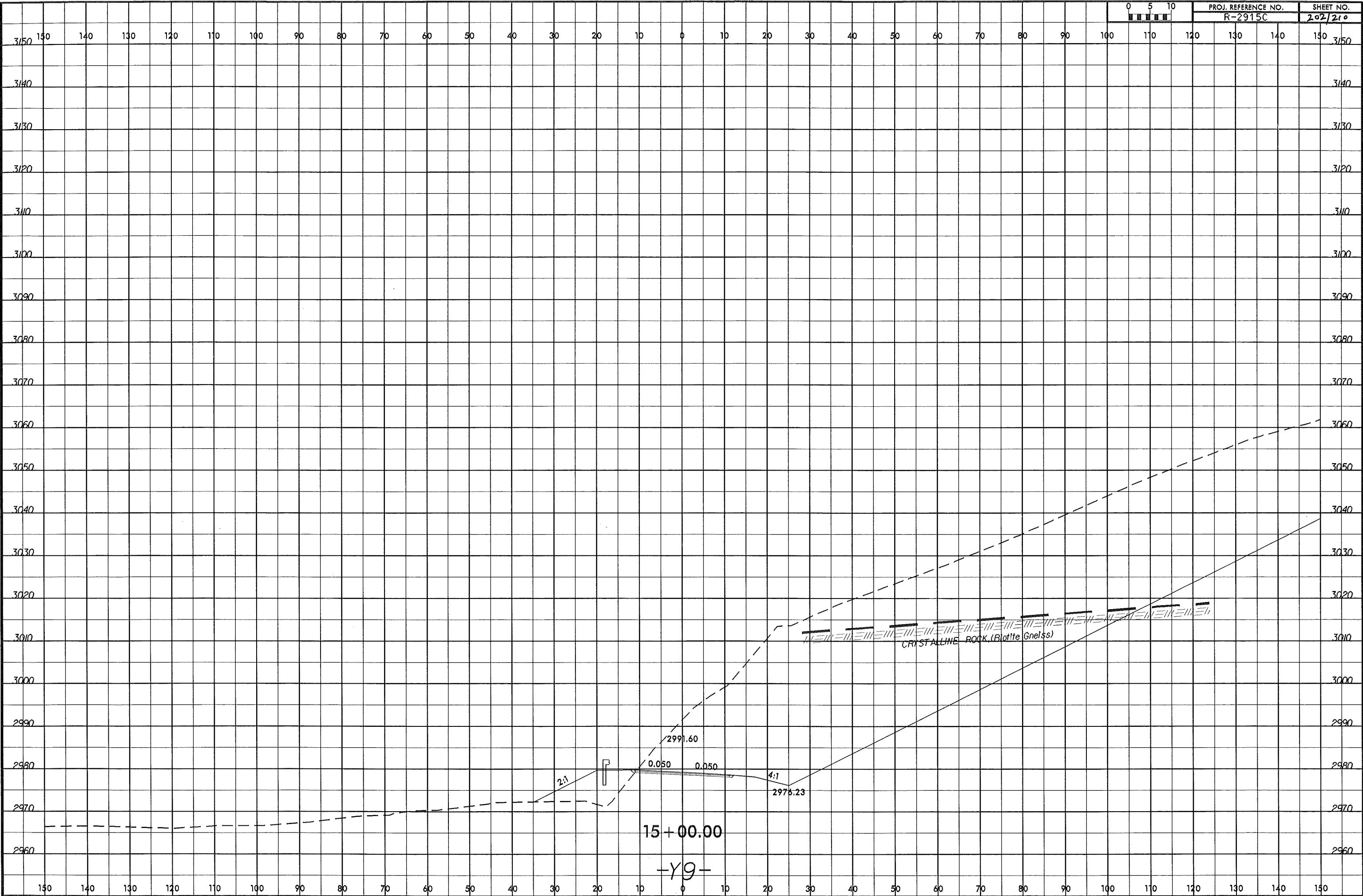


14+00.00  
-Y9-

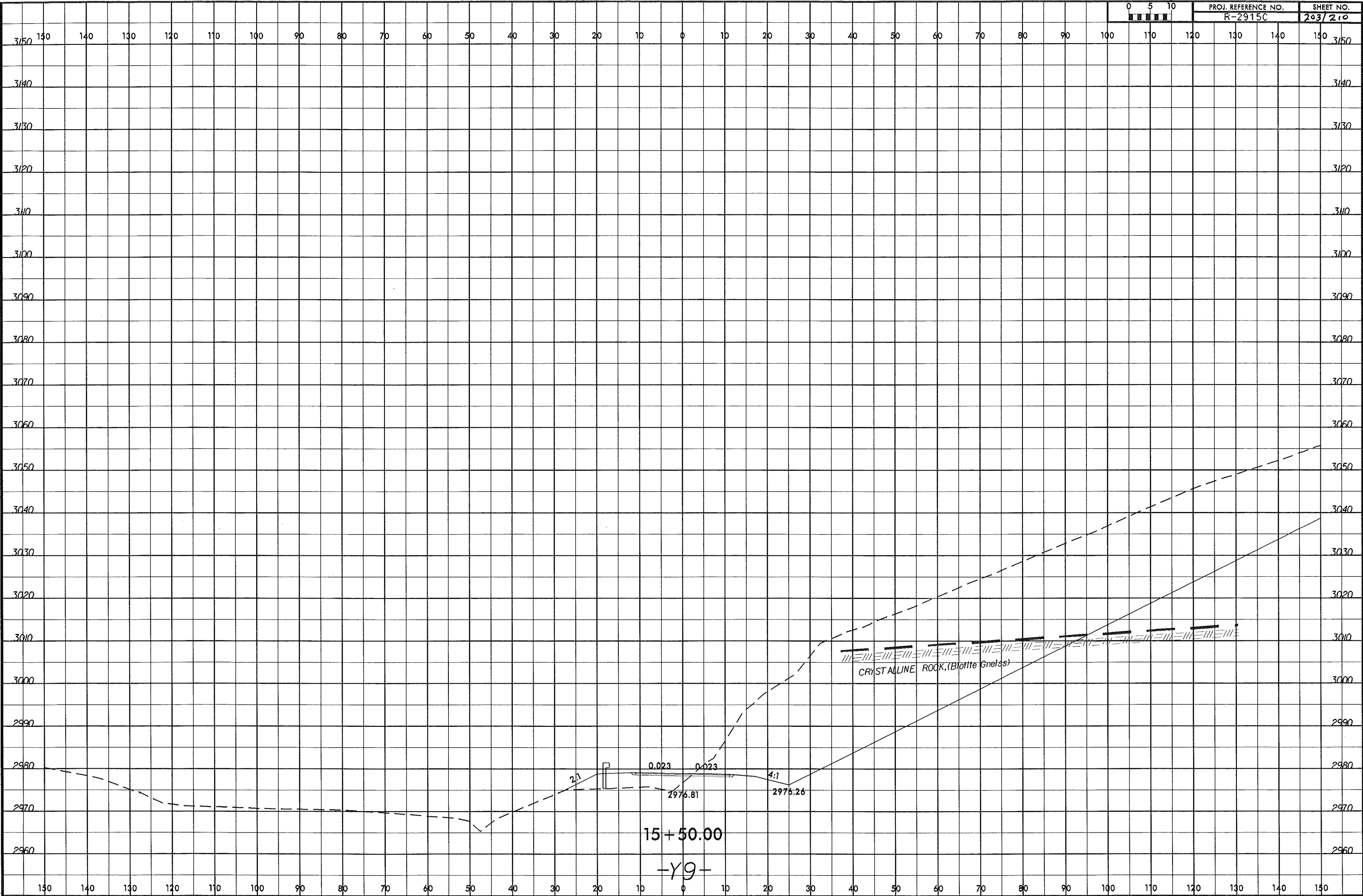
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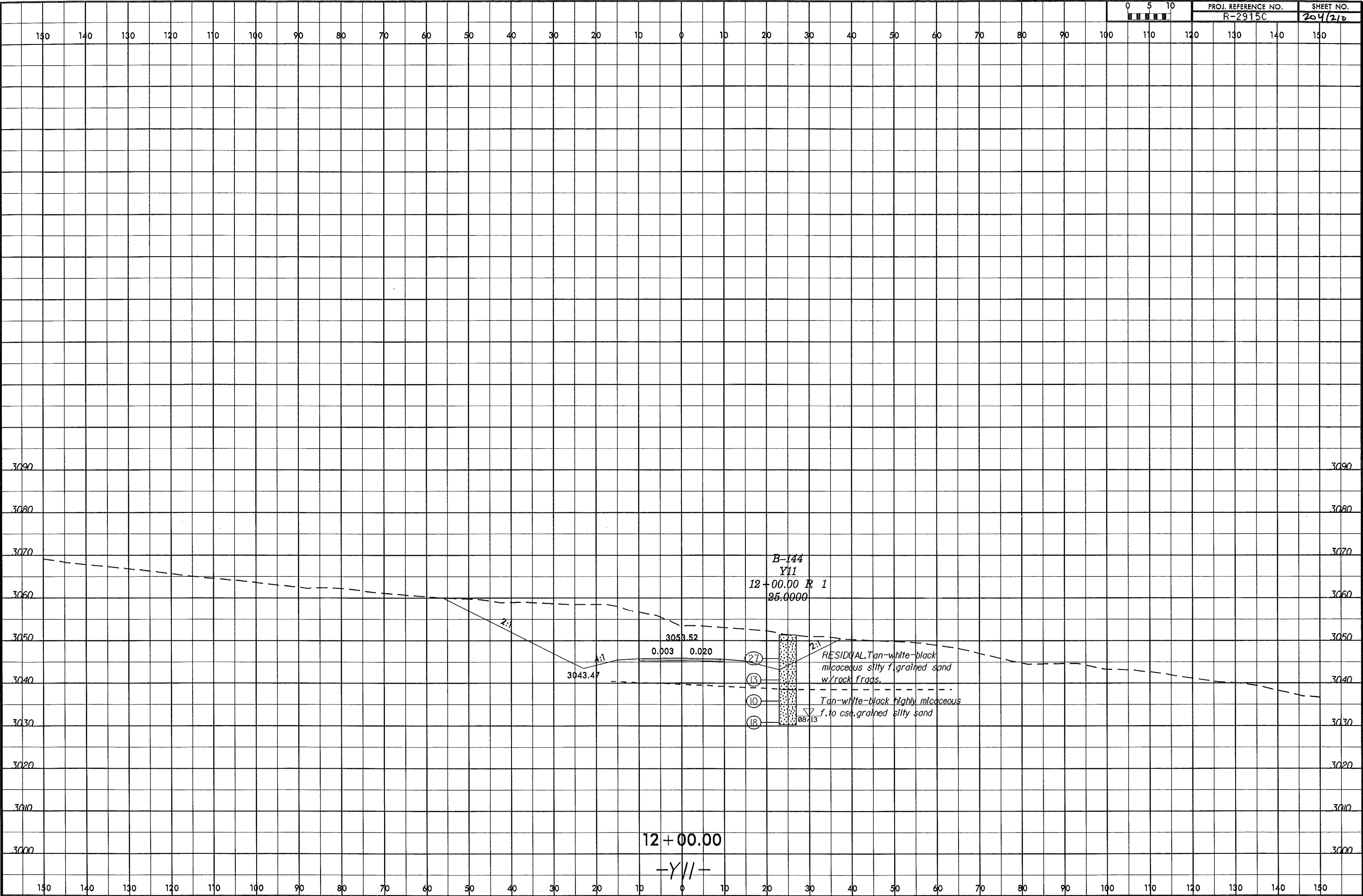
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Lament AT GE2266093



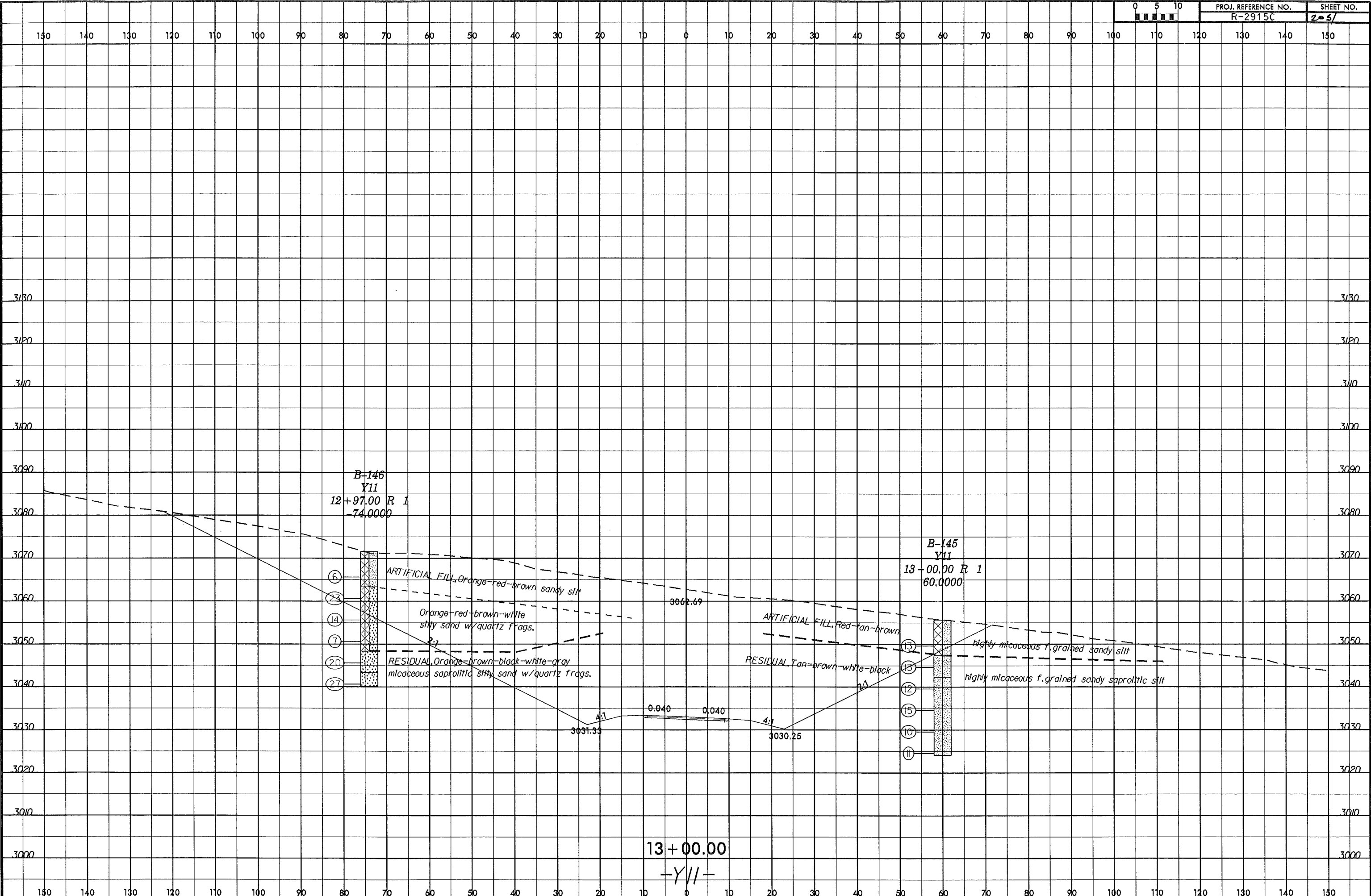
9/23/99  
2-NOV-2013 14:18  
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Lmerritt AT GE2266093



8/23/18  
I:\NOV-2013 1431  
C:\Projects\18-2915C\Good Files FROM CHAD\182915C\_GEO\_ROWY\_Ashe\CADD\_GEO\TECH\182915C\_Geo\_xpl\_Y11.dgn  
umann AT GE2266013



8/23/99  
12-NOV-2003 14:42  
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lmann AT GE226603



B-146  
Y11  
12+97.00 R 1  
74.0000

- (6)
- (8)
- (14)
- (7)
- (20)
- (27)

ARTIFICIAL FILL, Orange-red-brown sandy silt  
Orange-red-brown-white  
silty sand w/quartz frags.  
RESIDUAL, Orange-brown-black-white-gray  
micaceous saprolitic silty sand w/quartz frags.

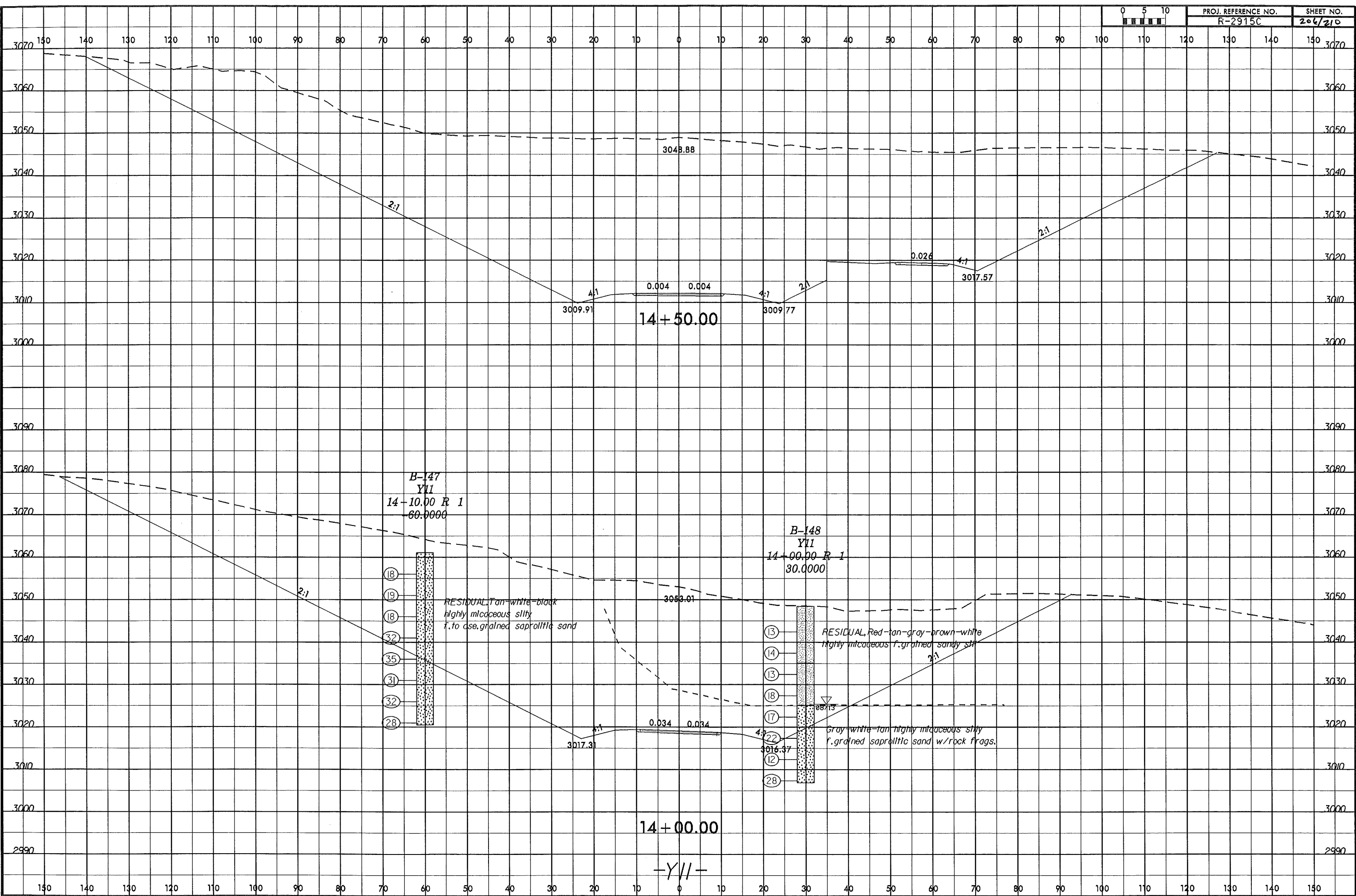
B-145  
Y11  
13+00.00 R 1  
60.0000

- (13)
- (18)
- (12)
- (15)
- (10)
- (11)

ARTIFICIAL FILL, Red-tan-brown  
RESIDUAL, Tan-brown-white-black  
highly micaceous f. grained sandy silt  
highly micaceous f. grained sandy saprolitic silt

13+00.00  
-Y//-

8/23/99  
12-NOV-2003 14:43  
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Sheet - AT GE226603



B-147  
YII  
14+10.00 R 1  
30.0000

- (18)
- (19)
- (18)
- (32)
- (35)
- (31)
- (32)
- (28)

RESIDUAL, Tan-white-black  
highly micaceous silty  
f. to cse. grained saprolitic sand

B-148  
YII  
14+00.00 R 1  
30.0000

- (13)
- (14)
- (13)
- (18)
- (17)
- (22)
- (12)
- (28)

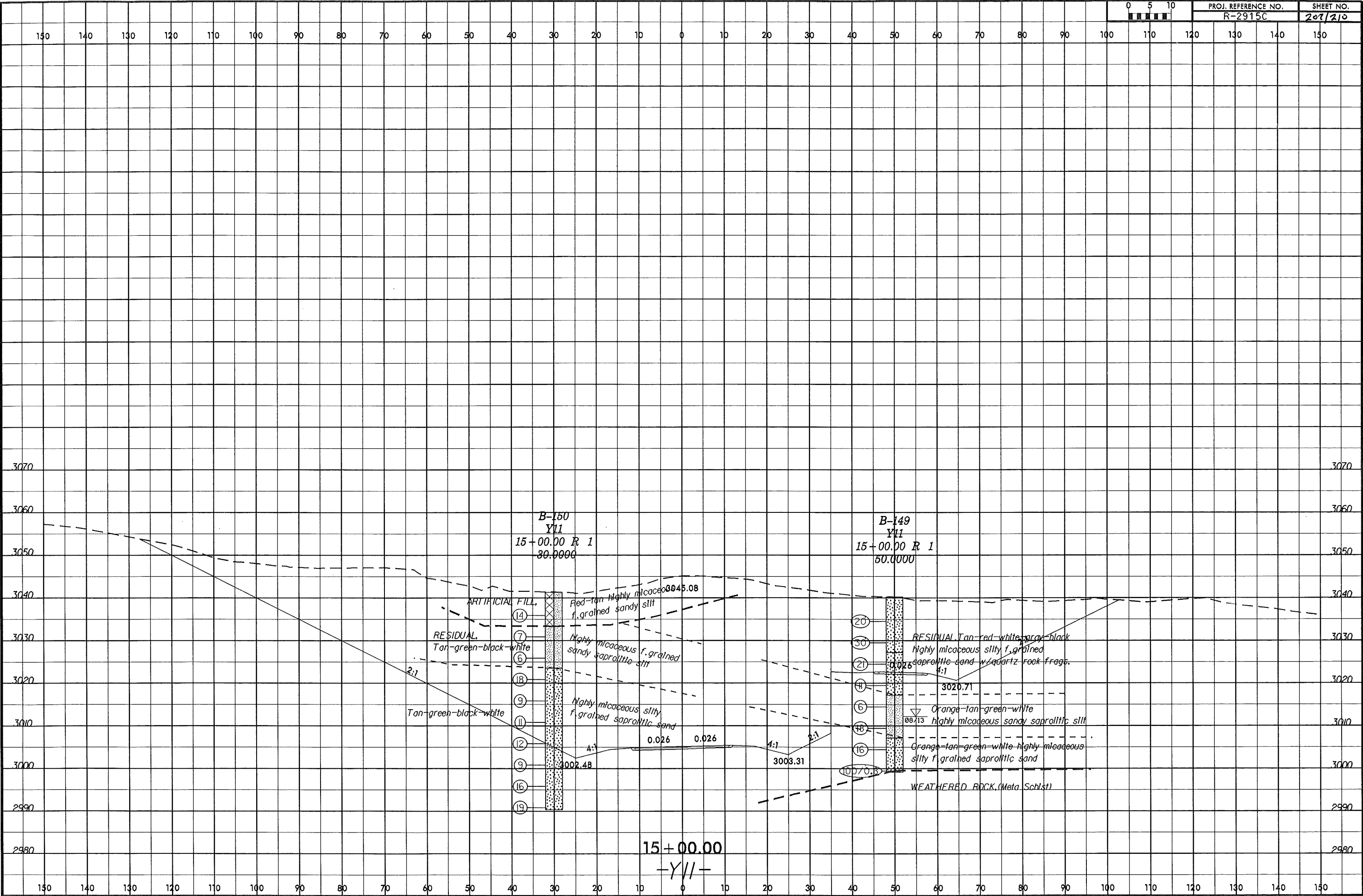
RESIDUAL, Red-tan-gray-brown-white  
highly micaceous f. grained sandy sh

Gray-white-tan highly micaceous silty  
f. grained saprolitic sand w/rock frags.

14+50.00  
14+00.00  
-Y//-



8/23/99  
12-NOV-2013 14:46  
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Lumant AT GE226603



B-150  
Y11  
15+00.00 R 1  
30.0000

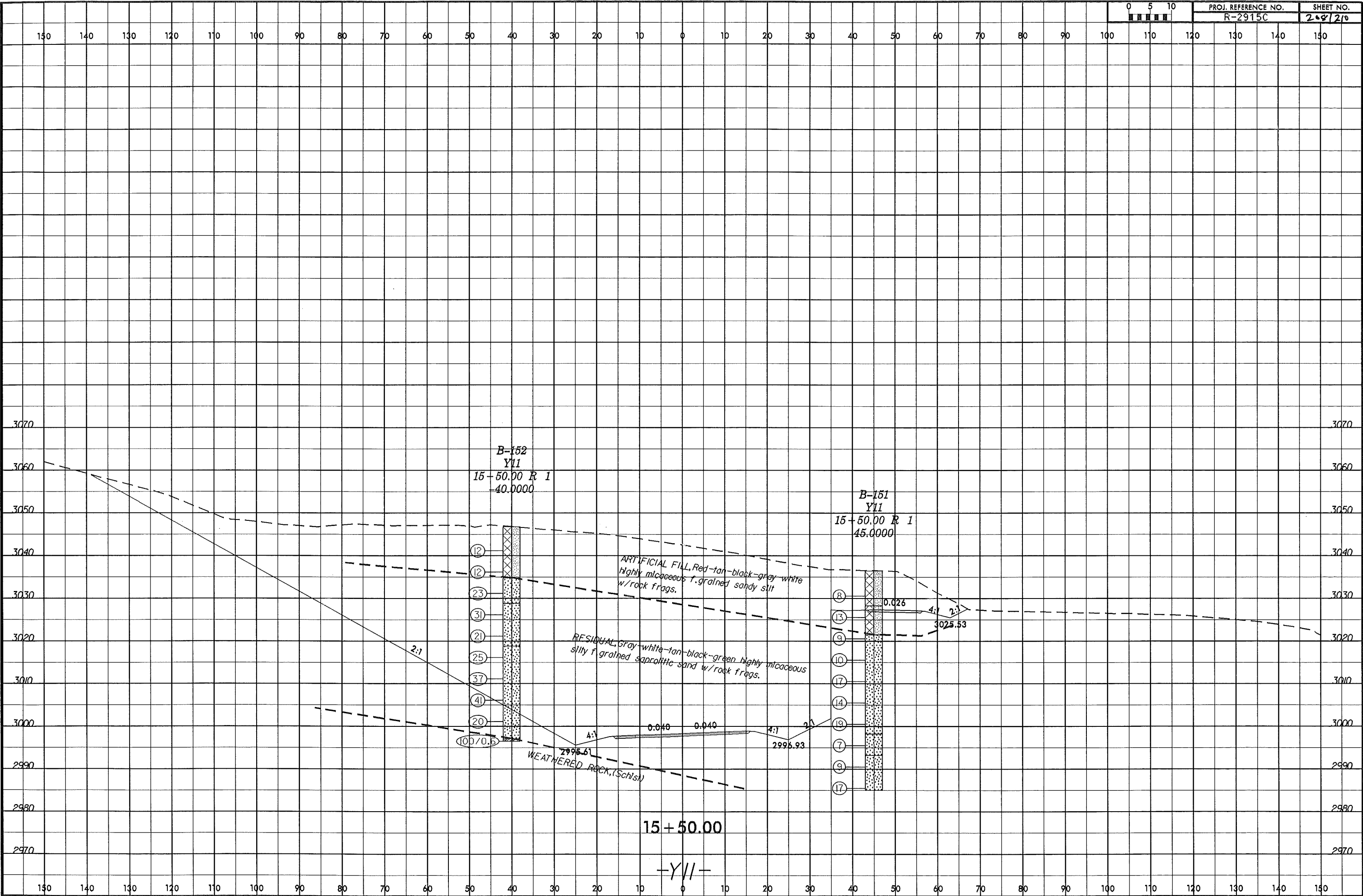
B-149  
Y11  
15+00.00 R 1  
50.0000

ARTIFICIAL FILL (14)  
RESIDUAL (7)  
Tan-green-black-white (6)  
2:1  
Tan-green-black-white (9)  
Highly micaceous silty f. grained saprolitic sand (11)  
4:1  
0.026 0.026  
3002.48 (12)  
9 (16)  
19

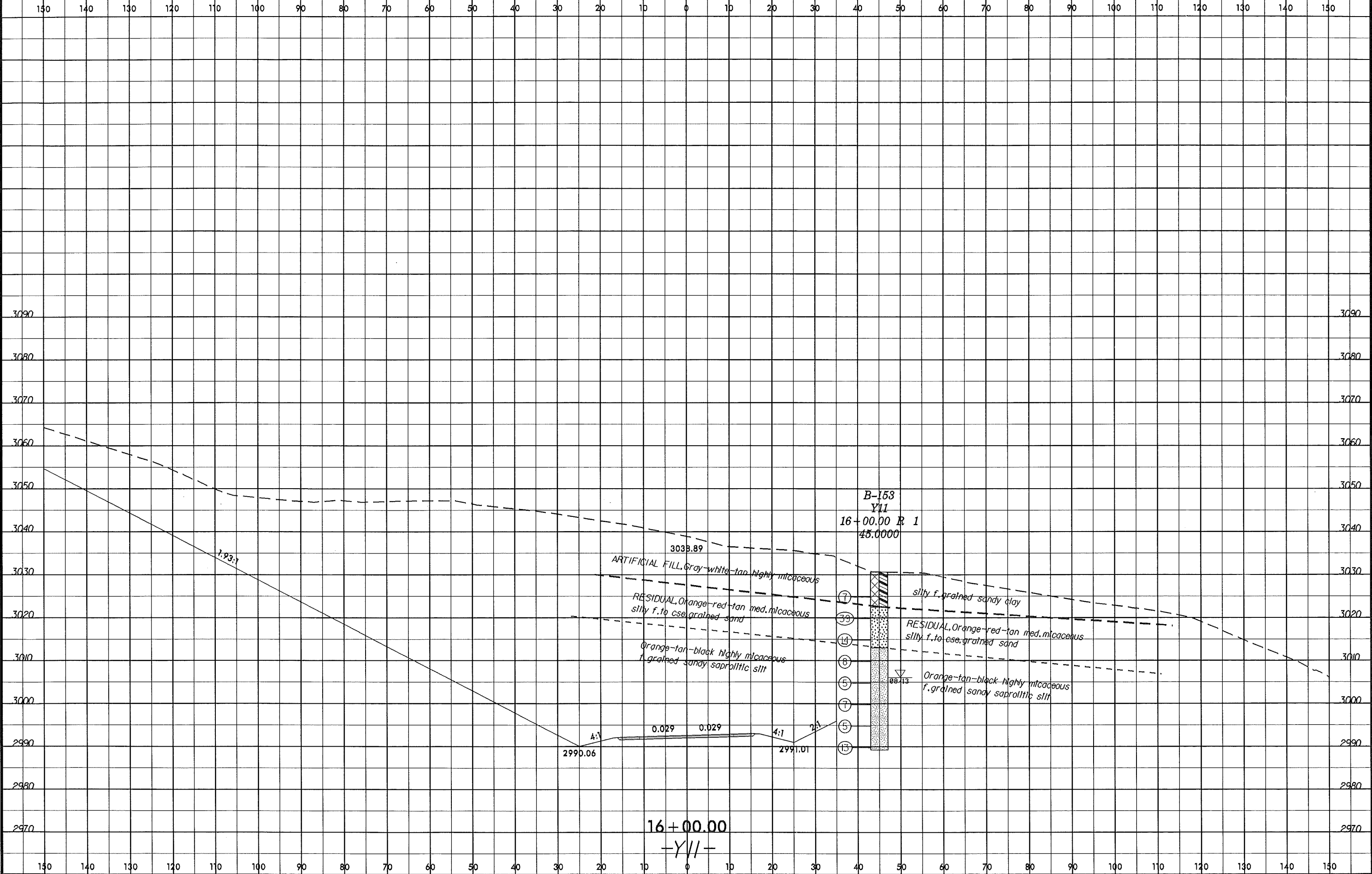
Red-tan highly micaceous f. grained sandy silt (14)  
Highly micaceous f. grained sandy saprolitic silt (18)  
RESIDUAL (20)  
Tan-red-white-gray-black highly micaceous silty f. grained saprolitic sand w/ quartz rock frags. (21)  
0.026  
4:1  
3020.71 (4)  
Orange-tan-green-white highly micaceous sandy saprolitic silt (6)  
0.013  
Orange-tan-green-white highly micaceous silty f. grained saprolitic sand (16)  
100/0.8 (16)  
WEATHERED ROCK (Meta. Schlst)

15+00.00  
-Y11-

8/23/99  
I:\NOV-2003\14147  
C:\Projects\2915C\Good Files FROM CHAD\2915C\_GEO.RDWY\_Ash\CHAD\GEO\TECH\2915C\_Geo\_xpl.Y11.dgn  
mmmm AT GE2266033



8/23/99  
12-NOV-2013 14:48  
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kmmerr AT GEA26693



8/23/99  
C:\Proje\2915C\Good Files FROM CHAD\2915C.GEO\RDWY\_Ashes\CADD\_GEO\TECH\ac\2915C\_Geo\_xpl\_Y11.dgn  
11/20/2003 14:48  
C:\Proje\2915C\Good Files FROM CHAD\2915C.GEO\RDWY\_Ashes\CADD\_GEO\TECH\ac\2915C\_Geo\_xpl\_Y11.dgn  
11/20/2003 14:48  
C:\Proje\2915C\Good Files FROM CHAD\2915C.GEO\RDWY\_Ashes\CADD\_GEO\TECH\ac\2915C\_Geo\_xpl\_Y11.dgn

