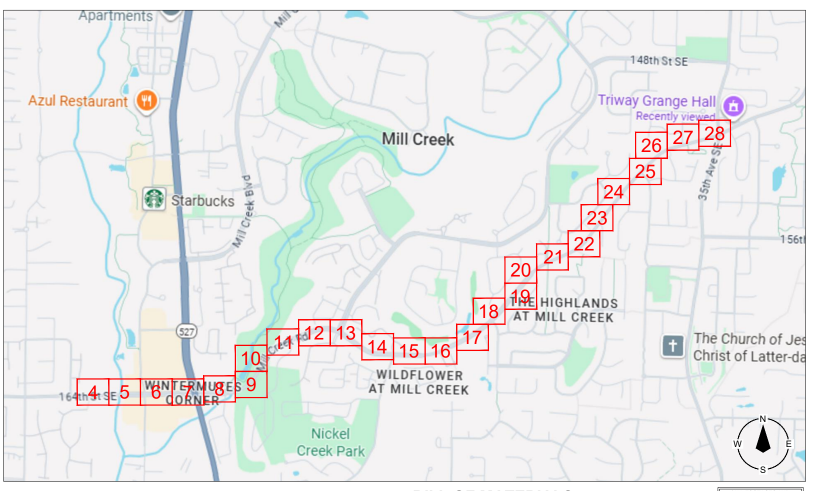
R5E T27N S6 & S5

PROJECT CONTACT

CONTACT: Dennis Morgison - IIG PHONE: 206-549-7568

EMAIL: dennis.morgison@intermountainig.com



VICINITY MAP

SCOPE OF WORK

- 1. DIRECTIONAL DRILL (3) CONDUITS: (2) 2" HDPE SDR-11 + (1) 7-WAY 14/10, SEE DETAIL 2 ON SHEET 33
- 2. SET (1) NEW 3'x5' VAULT PER DETAIL #1 ON SHEET 32
- 3. NEW 4'x4' BORE PIT

BILL OF MATERIALS

RIGHT OF WAY FOOTAGES*:

 OVER-LASH
 =
 0 FT

 NEW AERIAL
 =
 0 FT

 PROOF & PULL
 =
 0 FT

 NEW UNDERGROUND
 =
 11,150 FT

 RISER (0)
 =
 0 FT

TOTAL ROW FOOTAGE

= 11,150 FT

POLE INFORMATION

POLE COUNT	=	0
TRANSMISSION	=	0
DISTRIBUTION	=	0
POLES THAT NEED PERMIT	=	0
POLES THAT NEED MAKE READY	=	0

SHEET INDEX

1 - COVER SHEET 2 - GENERAL NOTES 3 - LEGEND

4-28 - CONSTRUCTION PLAN

29-31 - BORE PROFILE 32-33 - DETAILS



Client:



Project No.

25-157

Permit No.

Revisions:

	PM	DRAFTER	DATE
Original		BT	8/25/202
1			
$\frac{2}{3}$			
<u>4</u> 5			
5			
6			

Sheet Title:

COVER SHEET

Sheet Scale:

NO SCALE

Designed by: Drawn by: Checked by:

ВТ

Sheet No.

001 of



R5E T27N S6 & S5

STANDARD

- 1. THE LOCATIONS OF UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE. ALL UTILITY LOCATIONS SHALL BE VERIFIED PRIOR TO CONSTRUCTION. THE CONTRACTOR, AT HIS OWN EXPENSE, SHALL MAKE EXCAVATIONS AND BORINGS AHEAD OF THE WORK, AS NECESSARY, TO DETERMINE THE EXACT LOCATIONS OF UTILITIES AND UNDERGROUND STRUCTURES. IT IS UNDERSTOOD THAT THERE WILL BE INTERFERING UTILITIES AND OTHER UNDERGROUND PIPES, DRAINS OR STRUCTURES ENCOUNTERED THAT ARE NOT SHOWN OR AREAS SHOWN INCORRECTLY ON THE PLANS OR THAT HAVE NOT BEEN PREVIOUSLY DISCOVERED IN THE FIELD. THE CONTRACTOR AGREES THIS IS A NORMAL AND USUAL OCCURRENCE IN THE CONSTRUCTION OF UNDERGROUND IMPROVEMENTS. FURTHERMORE, CONTRACTORS UNDERSTAND AND AGREE THAT WORK IN SOME CASES PROPOSED PATH MAYBE IN CLOSE PROXIMITY TO SAID UTILITIES AND UNDERGROUND PIPES, DRAINS AND STRUCTURES NOT SHOWN ON THE PLANS WHICH MAY REQUIRE A CHANGE IN OPERATIONS AND MAY CAUSE SLOUGHING OF THE TRENCH, ADDITIONAL TRAFFIC CONTROL, ADDITIONAL PAVEMENT AND BACKFILL COSTS AND TIME. THE CONTRACTOR AGREES THAT A REASONABLE NUMBER OF THESE OCCURRENCES IS USUAL AND ORDINARY, AND ARE REFLECTED IN THE BID AND PLAN OF OPERATION. THE CONTRACTORS AGREES TO PROVIDE FOR THESE CONFLICTS AND AGREES TO PROVIDE FOR A REASONABLE AMOUNT OF TIME FOR DESIGN CHANGES AND/OR UTILITY RELOCATIONS DUE TO SAID CONFLICTS.
- 2. CALL THE UTILITIES UNDERGROUND LOCATION CENTER AT 811
- 3. INSPECTIONS THE CONTRACTOR SHALL NOTIFY LOCAL JURISDICTIONS FOR REQUIRED INSPECTION SERVICES.
- 4. EXCESS WATER SHOULD WATER BE ENCOUNTERED DURING CONSTRUCTION, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DEWATER, AS PER LOCAL JURISDICTIONS STANDARD SPECIFICATIONS, BEFORE CONSTRUCTION CONTINUES.
- 5. NO SILT LADEN WATER IS TO BE DISCHARGED FROM THE SITE WITHOUT PASSING THROUGH AN EROSION CONTROL SYSTEM.
- 6. THE CONTRACTOR SHALL SCHEDULE AND CONTROL HIS/HER WORK SO AS TO COMPLY WITH ALL APPLICABLE ORDINANCES TO PREVENT ANY HAZARDS TO PUBLIC SAFETY. HEALTH AND WELFARE.
- 7. ALL STREETS SHALL BE KEPT FREE OF DIRT AND DEBRIS ON A CONTINUOUS BASIS.
- 8. AN APPROVED COPY OF THESE PLANS WILL BE ON THE JOB SITE WHENEVER CONSTRUCTION IS IN PROGRESS
- 9. THE CONTRACTOR SHALL BE SOLELY AND COMPLETELY RESPONSIBLE FOR THE CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING THE PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.
- 10. PEDESTRIAN AND VEHICULAR ACCESS TO ADJACENT PROPERTIES SHALL BE MAINTAINED AT ALL TIMES EXCEPT WHERE PRIOR WRITTEN APPROVAL FROM THE PROPERTY OWNER HAS BEEN OBTAINED.
- 11. BARRICADE OPEN DEPRESSIONS AND HOLES OCCURRING AS PART OF THIS WORK, AND POST WARNING LIGHTS ON ADJACENT PROPERTIES WITH PUBLIC ACCESS. OPERATE WARNING LIGHTS DURING HOURS FROM DUSK TO DAWN EACH DAY AND AS OTHERWISE REQUIRED.
- 12. PROTECT STRUCTURES, UTILITIES, PAVEMENTS, AND OTHER FACILITIES FROM DAMAGE CAUSED BY SETTLEMENT, LATERAL MOVEMENT, UNDERMINING WASHOUT AND OTHER HAZARDS CREATED BY OPERATIONS UNDER THIS SECTION.

TRAFFIC CONTROL

- 1. THE CONTRACTOR IS ADVISED THAT ALL LANE CLOSURES SHALL BE KEPT TO A MINIMUM. LOCAL JURISDICTIONS WILL APPROVE ONLY THOSE LANE AND ROADWAY CLOSURES DETERMINED TO BE NECESSARY FOR THE CONTRACTOR TO ACCOMPLISH A SPECIFIC TASK. NO LANE OR ROADWAY CLOSURES WILL BE PERMITTED WITHOUT PRIOR APPROVALS.
- 2. THE CONTRACTOR SHALL KEEP ALL TRAFFIC LANES AND SHOULDERS CLEAR OF EQUIPMENT AND MATERIALS DURING NON-WORKING HOURS. EQUIPMENT AND MATERIALS SHALL NOT BE STORED ON THE STREETS. THE CONTRACTOR'S EMPLOYEES AND AGENTS SHALL NOT PARK PRIVATE VEHICLES ALONG THE ROADWAY OR MEDIAN.

SITE PREPARATION

- 1. SOD AND LAWN TO BE REMOVED SHALL BE CUT TO A NEAT VERTICAL LINE 6" MINIMUM BEYOND THE TRENCH LINE. SOD SHALL BE EITHER REMOVED FROM THE SITE, OR CAREFULLY STOCKPILED FOR REUSE.
- 2. SAW CUT PAVEMENT TO A NEAT VERTICAL LINE 8" TO 12" MINIMUM BEYOND THE TRENCH LINE. REPLACE PAVEMENT WITH LIKE MATERIAL (I.E., ASPHALT WITH ASPHALT, CONCRETE WITH CONCRETE).

TRENCH EXCAVATION AND BACKFILL

- 1. TRENCH BACKFILL WHERE MATERIAL EXCAVATED FROM TRENCHES IS UNSUITABLE FOR BACKFILL, THE CONTRACTOR SHALL BACKFILL WITH BANK RUN GRAVEL OR MAY ELECT TO USE CDF IN LIEU OF THE COMPACTION/PROCTOR PROCESS. STONEWAY MIX 351 IS ACCEPTABLE IN ALL LOCATIONS. QUICK SETTING MIX 1004 IS ACCEPTABLE IN NON-TRAFFIC AREAS. MIX 1121 IS TO BE USED IN TRAFFIC-BEARING LOCATIONS.
- 2. COMPACTION, WHEN NECESSARY, SHALL BE PERFORMED IN ACCORDANCE WITH LOCAL JURISDICTION REQUIREMENTS.

UTILITY DUCT

- 1. BURIED DUCT SHALL BE SCHEDULE 80 PVC OR EQUIVALENT, UNLESS NOTED OTHERWISE. MINIMUM CONDUIT COVER SHALL BE 36" WITH A MINIMUM SLOPE OF 1/2 % TO VAULT.
- 2. THOROUGHLY CLEAN CONDUIT BEFORE USING OR LAYING. DURING CONSTRUCTION AND AFTER THE DUCT LINE IS COMPLETED, PLUG ENDS OF CONDUITS TO PREVENT WATER WASHING INTO CONDUIT OR MANHOLES, TAKE PARTICULAR CARE TO KEEP CONDUITS CLEAR OF CONCRETE, DIRT AND ANY OTHER SUBSTANCE DURING THE COURSE OF CONSTRUCTION.
- 3. AFTER DUCT PLACEMENT HAS BEEN COMPLETED, PROOF AND CLEAN DEBRIS FROM EACH DUCT, ITS ENTIRE LENGTH. INSTALL PULL ROPE AND PLACE WATERTIGHT COMPRESSION PLUGS AT BOTH ENDS. ANY CONDUITS CONTAINING FIBER CABLE WILL REQUIRE SIMPLEX COMPRESSION PLUGS SEALING THE CONDUITS AROUND THE CABLE.
- 4. EXPOSED INNERDUCT INSIDE OF BUILDINGS SHALL BE PLENUM-RATED.

CEMENT CONCRETE PAVEMENT

1. ALL CONCRETE PAVEMENT REMOVED OR DAMAGED BY THIS WORK SHALL BE REPLACED ACCORDING TO THE STANDARD SPECIFICATIONS OF EACH JURISDICTION.

ASPHALT CONCRETE PAVEMENT

1. ALL ASPHALT CONCRETE PAVEMENT REMOVED OR DAMAGED BY THIS WORK SHALL BE REPLACED WITH CLASS B ASPHALT CONCRETE ACCORDING TO THE REQUIREMENTS OF EACH JURISDICTION.

GRAVEL AREA

1. ALL GRAVEL AREAS DAMAGED OR REMOVED BY THIS WORK SHALL BE REPLACED WITH CRUSHED SURFACING TOP COURSE IN ACCORDANCE WITH THE REQUIREMENTS OF EACH JURISDICTION.

SITE RESTORATIO

- 1. ALL DISTURBED OR DAMAGED AREAS SHALL BE RESTORED TO A CONDITION EQUAL TO, OR BETTER THAN, THAT WHICH EXISTED PRIOR TO PLACEMENT OF THE CONDUIT AND STRUCTURES.
- 2. SITE RESTORATION SHALL INCLUDE REPLACING EXISTING CABLING AND PULL ROPES IN EXISTING CONDUITS AS THEY EXISTED PRIOR TO CONSTRUCTION.

WATER QUALITY

- 1. CONSTRUCTION ACTIVITIES OCCURRING ADJACENT TO STORM DRAINAGE STRUCTURES SHALL COMPLY WITH THE STATE OF WASHINGTON'S WATER QUALITY STANDARDS
- 2. THE CONTRACTOR SHALL LIMIT THE USE OF PETROLEUM PRODUCTS ON THE SITE.

DIRECTIONAL BORING

- 1. IF SLEEVE IS REQUIRED FOR BORING ROADWAYS, INSTALL (1) 6" SDR-11 SLEEVE.
- 2. PROTECT EXISTING UTILITIES -- COORDINATE WITH LOCAL JURISDICTIONS TO POTHOLE AS REQUIRED TO LOCATE EXISTING UTILITIES.

FIRE PROTECTION

- 1. ALL INSTALLED BACKBOARDS SHALL BE PAINTED WITH FIRE-RESISTANT PAINT.
- 2. ALL FIRE SEALED DUCT ENDS AND CORES SHALL BE 2 HOUR FIRE-RATED. ALL FIRE SEAL IN EXISTING LOCATIONS SHALL BE REPAIRED OR REPLACED UPON DUCT OR CABLE PLACEMENT.

AERIAL INSTALLATION

- 1. ALL AERIAL CONSTRUCTION IS TO BE PERFORMED TO INDUSTRY ACCEPTABLE STANDARDS.
- 2. ALL NEW AERIAL (AND EXISTING) CABLE HEIGHTS OF ATTACHMENT TO BE DOCUMENTED AT TIME OF CONSTRUCTION.
- 3. 6.35 MM STRAND TO BE USED WITH STANDARD 1/4" POLE LINE HARDWARE UNLESS OTHERWISE SPECIFIED. BOND STRAND TO POWER MAIN WHERE APPLICABLE.
- 4. ALL ANCHORS TO BE USED WILL BE 3/4" SCREW TYPE.
- 5. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN AND FOLLOW ALL NESC CODES ALONG WITH APPLICABLE LOCAL AND REGIONAL GOVERNING AUTHORITIES. ANY DISCREPANCIES BETWEEN THESE AUTHORITIES AND OR THE CONSTRUCTION PERMITS IS TO BE VALIDATED WITH THE DESIGNER OR ENGINEER PRIOR TO CONSTRUCTION.



Client:



Project No.

25-157

Permit No.

Revisions:

	PM	DRAFTER	DATE
Original		BT	8/25/2025
1			
2			
3			
4			
5			
6			

Sheet Title:

GENERAL NOTES

Sheet Scale:

NO SCALE

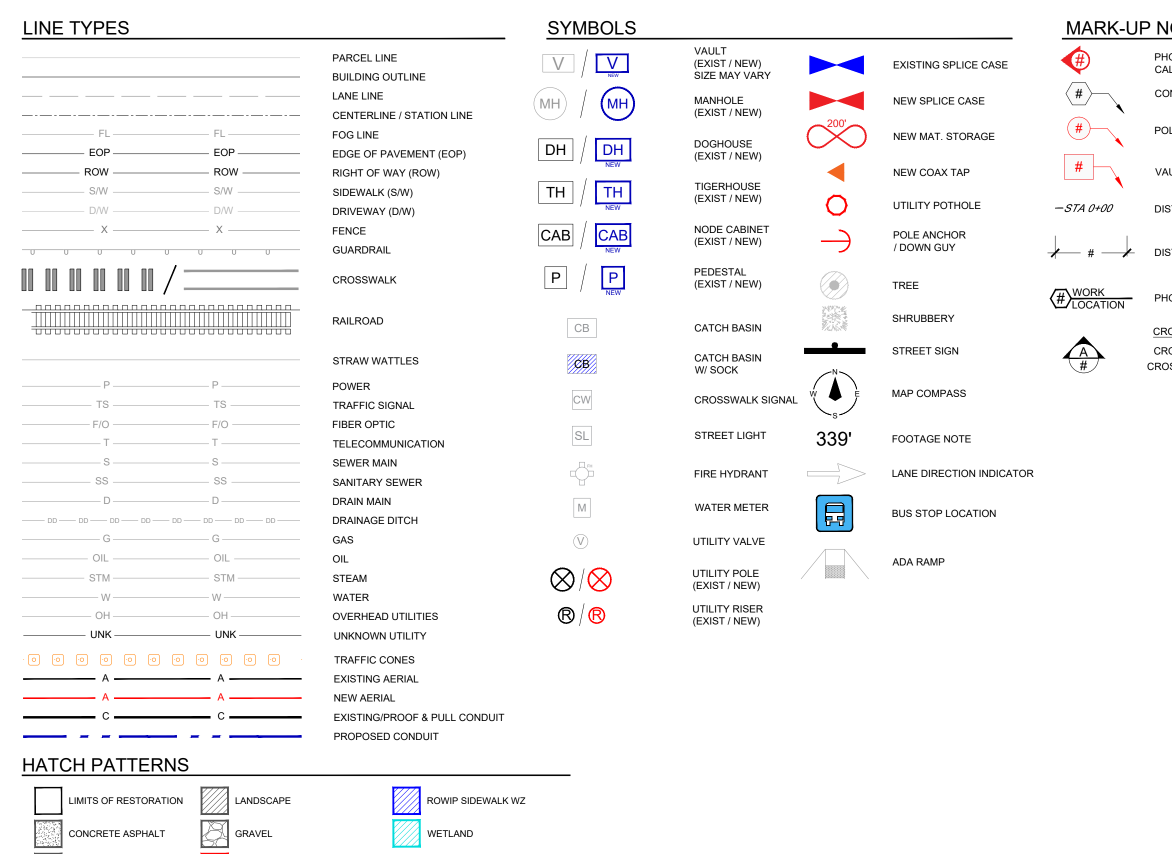
Designed by: Drawn by: Checked by:

вт

Sheet No.

002

R5E T27N S6 & S5



CONCRETE PANELS

BRICK/COBBLE

ROWIP ALLEY / TRAVEL LANE WZ

ROWIP PARKING / BIKE LANE WZ



PHOTO LOCATOR/ORIENTATION CALLOUT

CONSTRUCTION NOTE CALLOUT

POLE # CALLOUT

VAULT # CALLOUT

DISTANCE STATION

DISTANCE DIMENSION

PHOTO NOTE CALLOUT

CROSS SECTION SYMBOL CROSS SECTION NAME **CROSS SECTION SHEET #**



Client:



Connecting The Future Since 1985

CANNON COMPANIES

SAFETY | QUALITY | INTEGRITY | TEAMWORK

Project No.

25-157

Permit No.

Revisions:

	PM	DRAFTER	DATE
Original		BT	8/25/2025
1			
2			
3			
4			
5			
6			

Sheet Title

LEGEND

Sheet Scale:

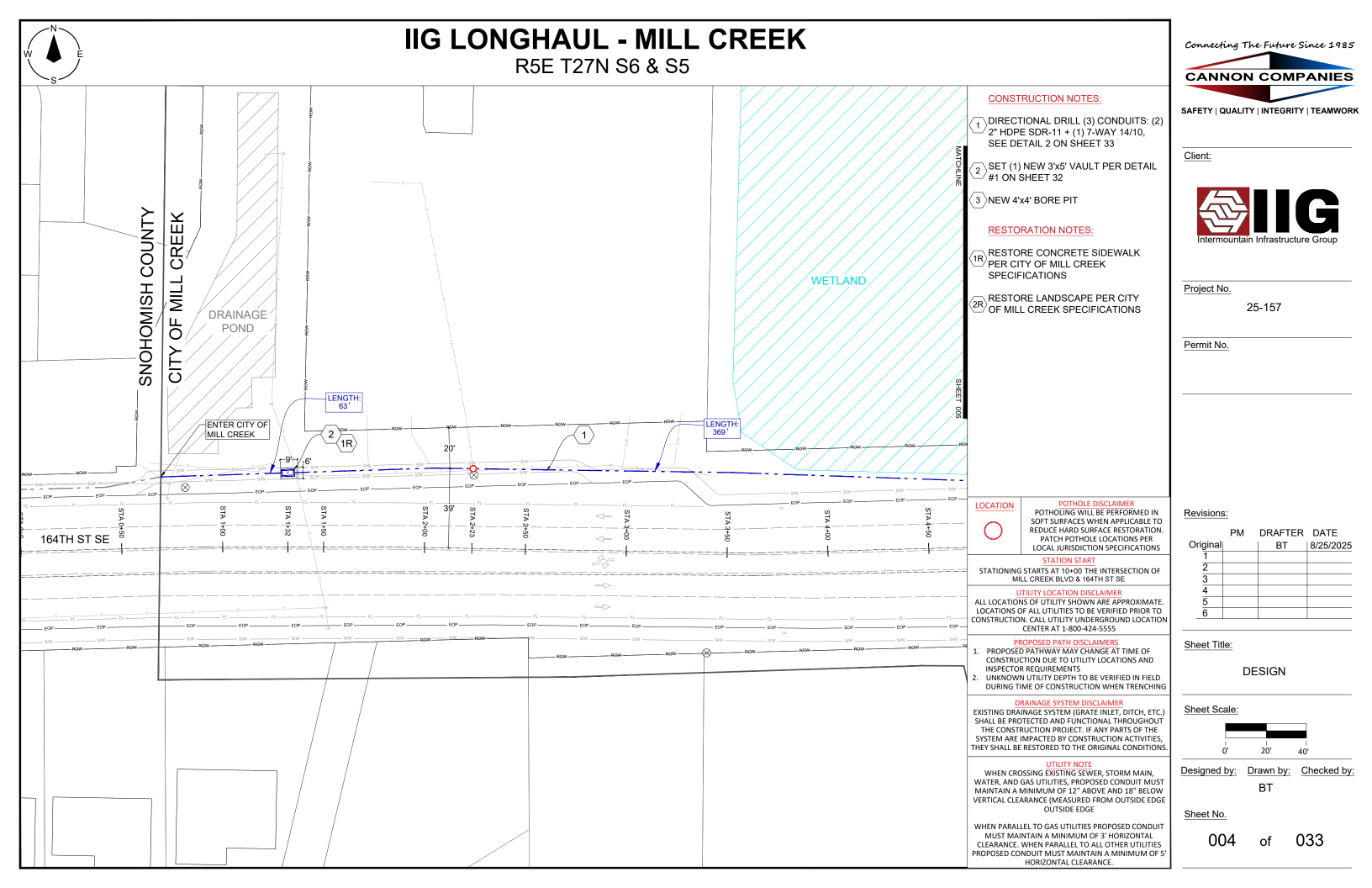
SCALE

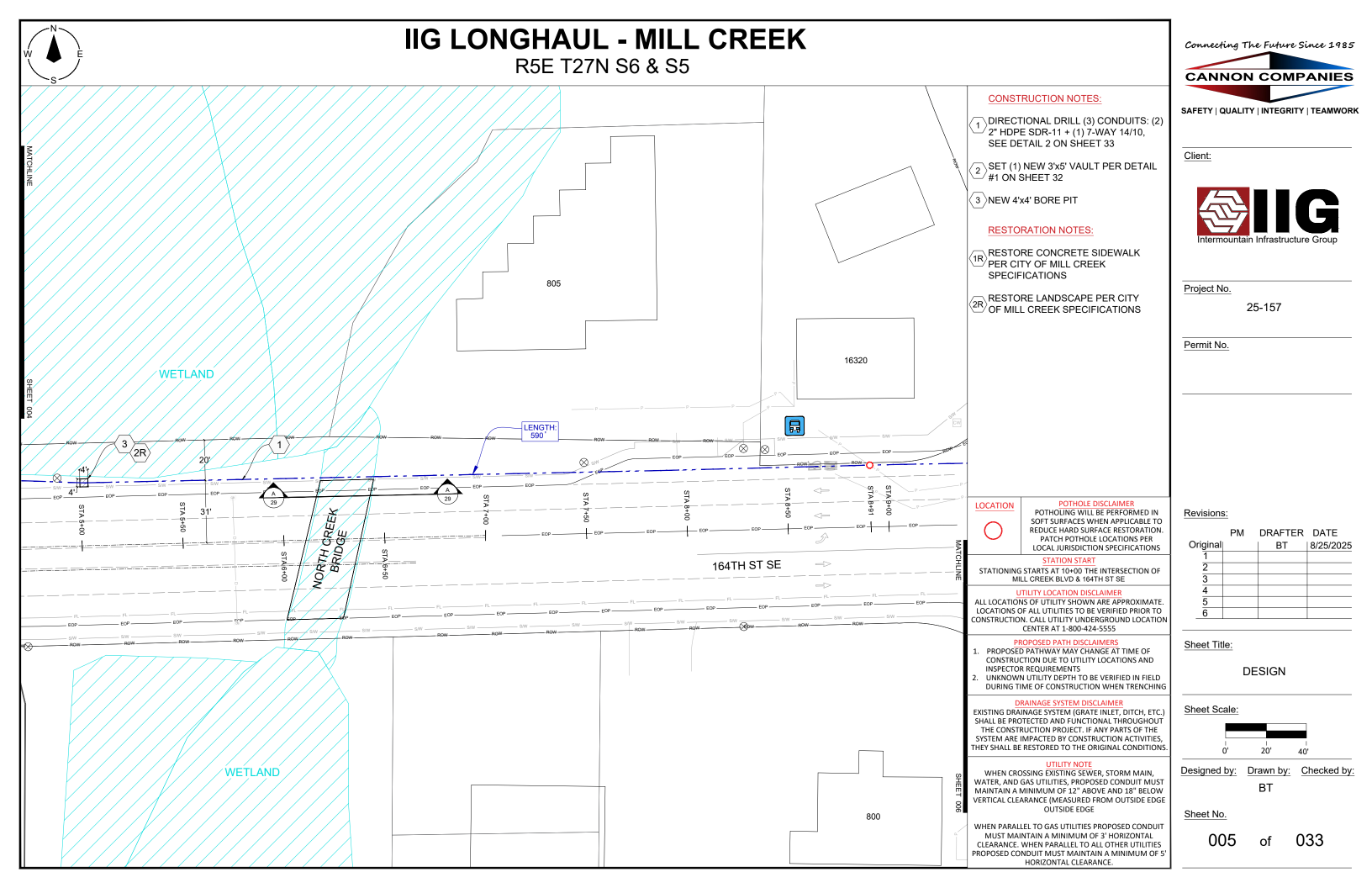
Designed by: Drawn by: Checked by:

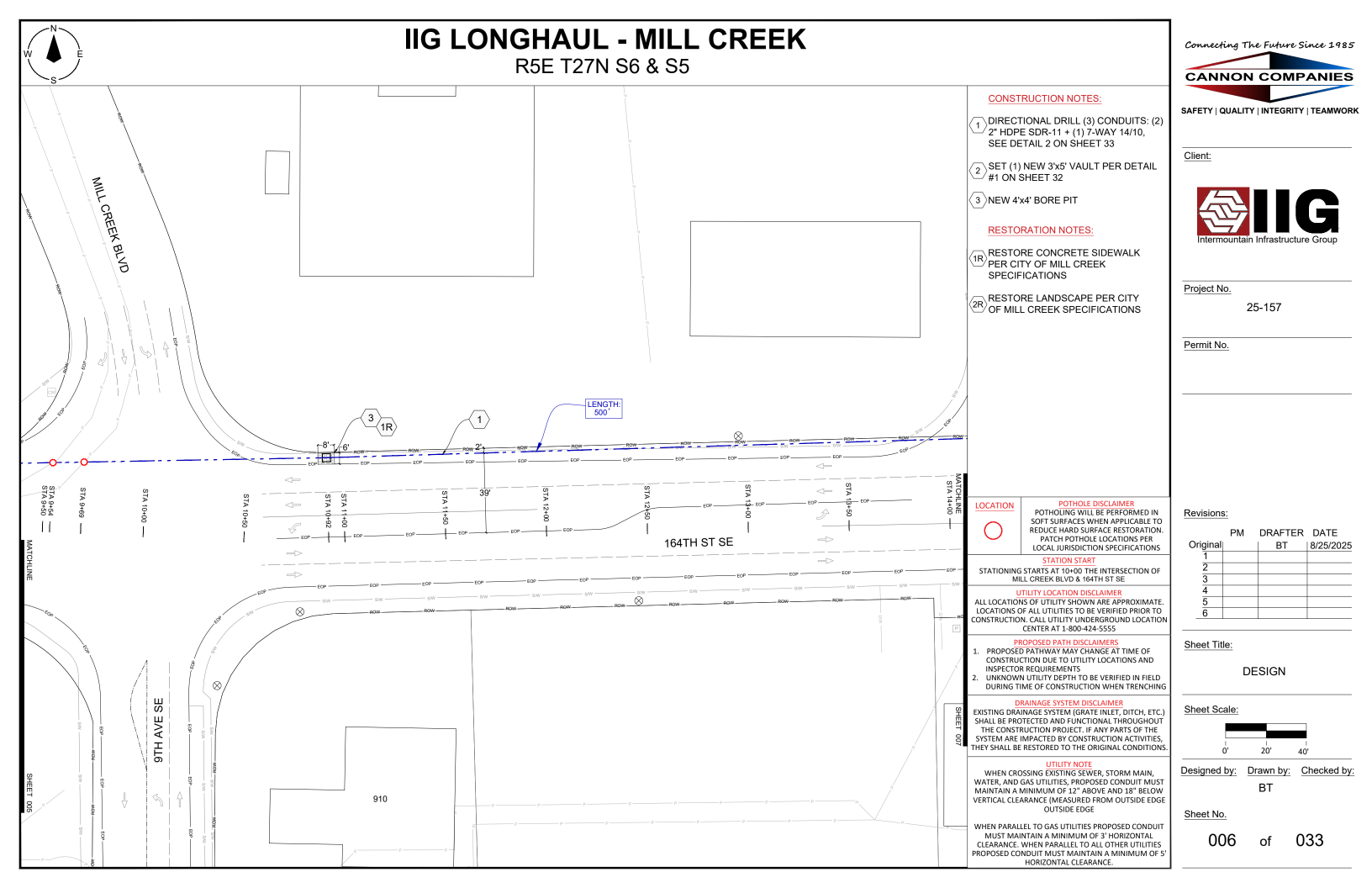
BT

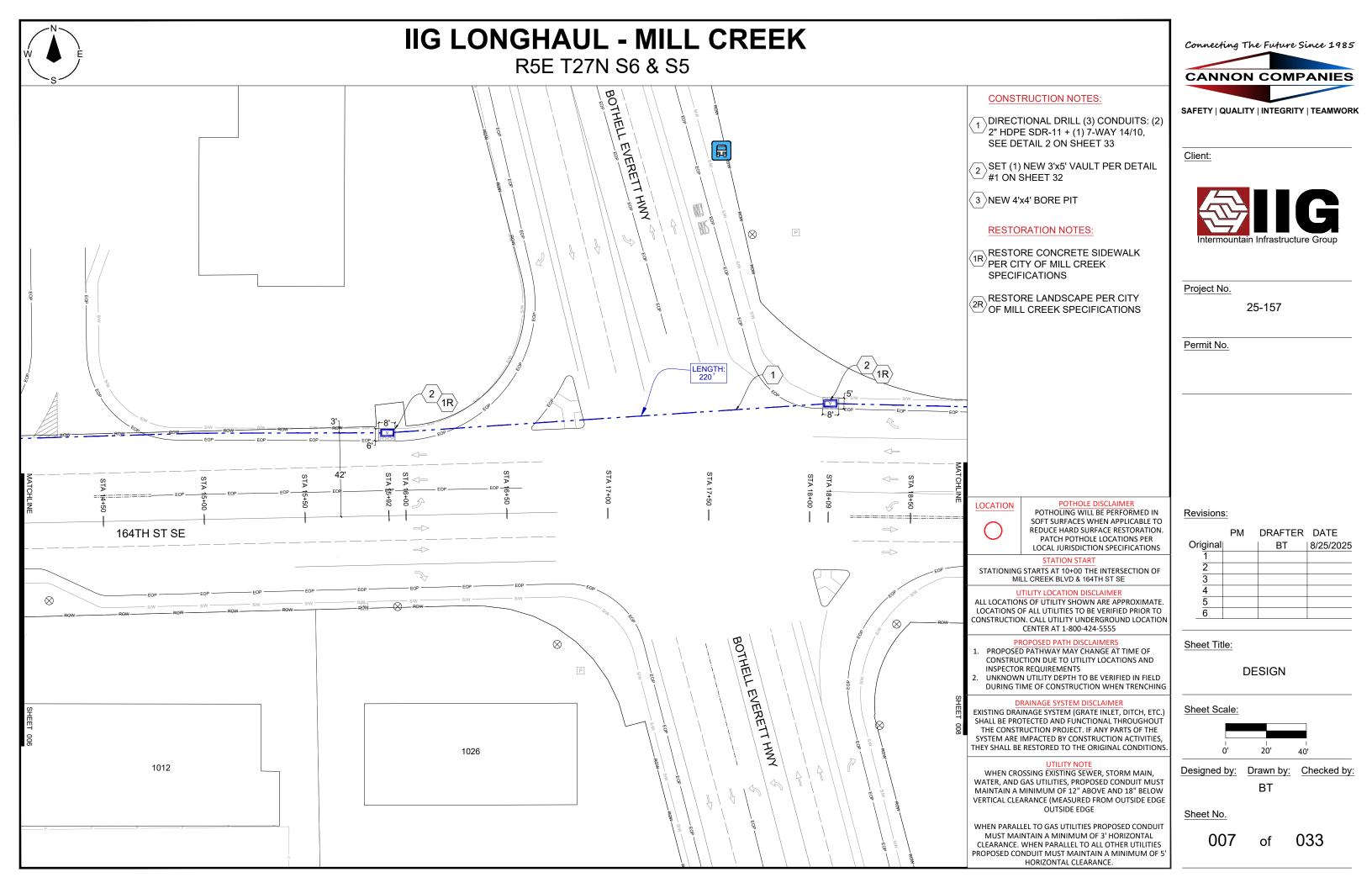
Sheet No.

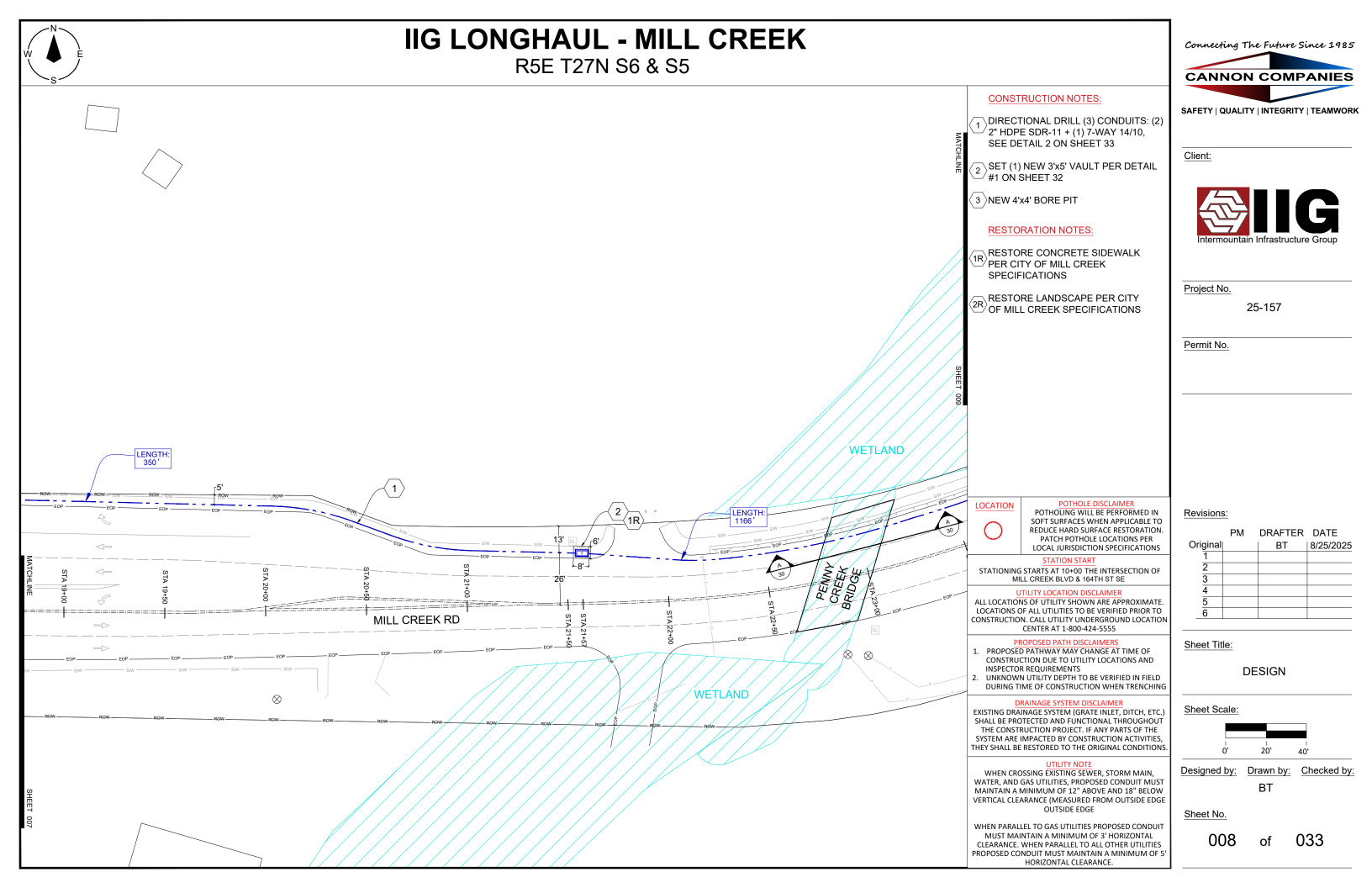
003 of

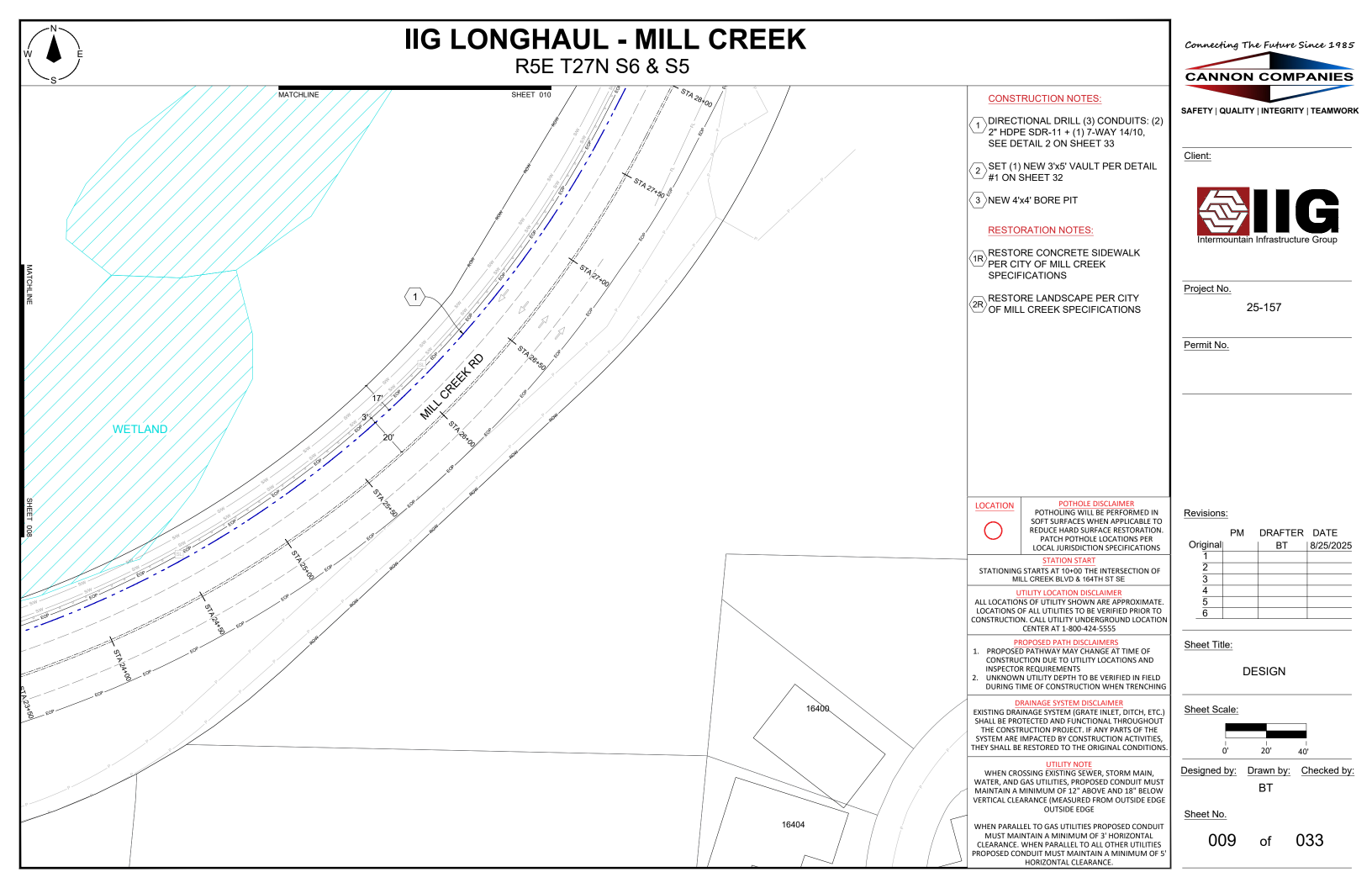


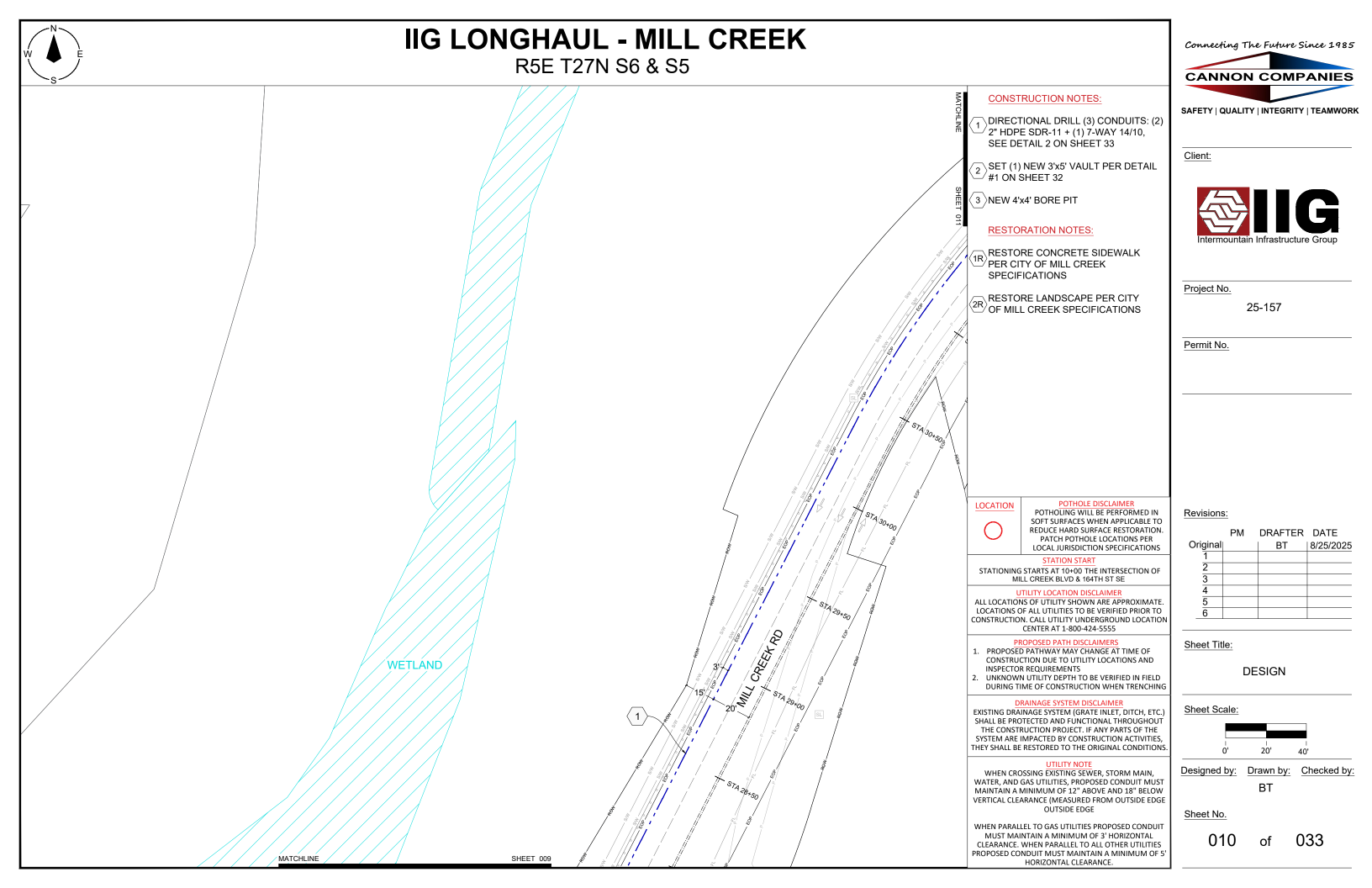


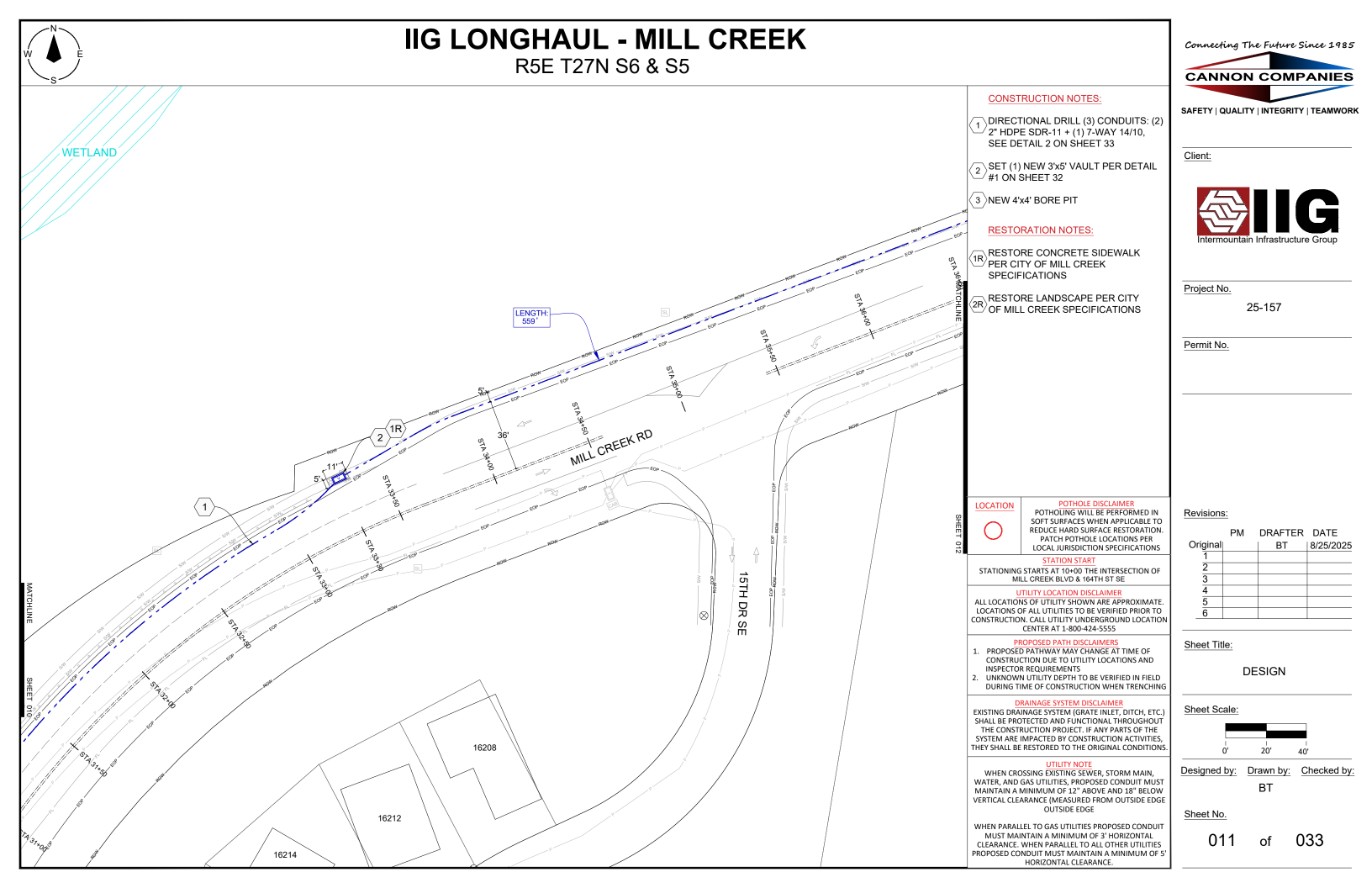


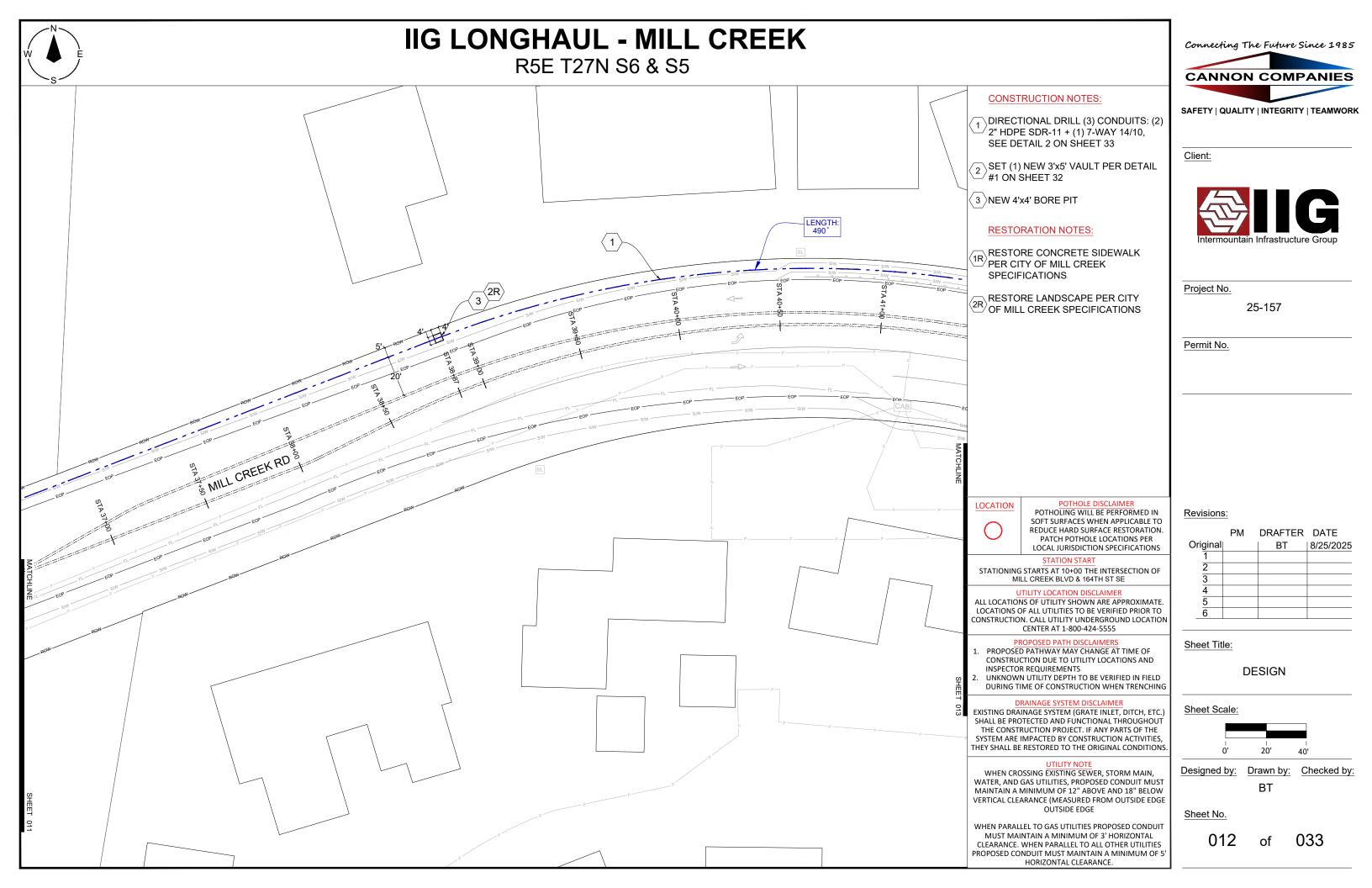


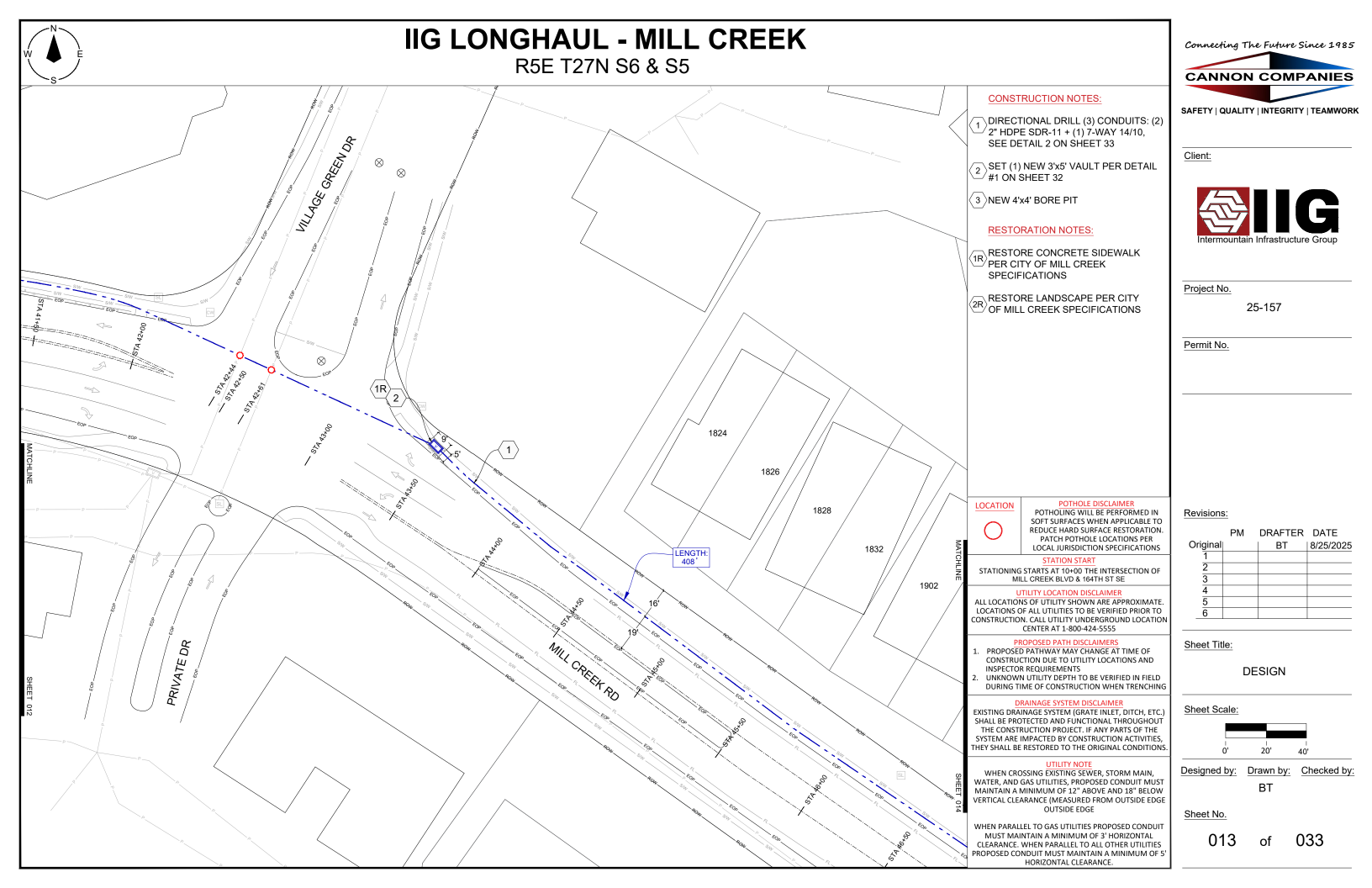


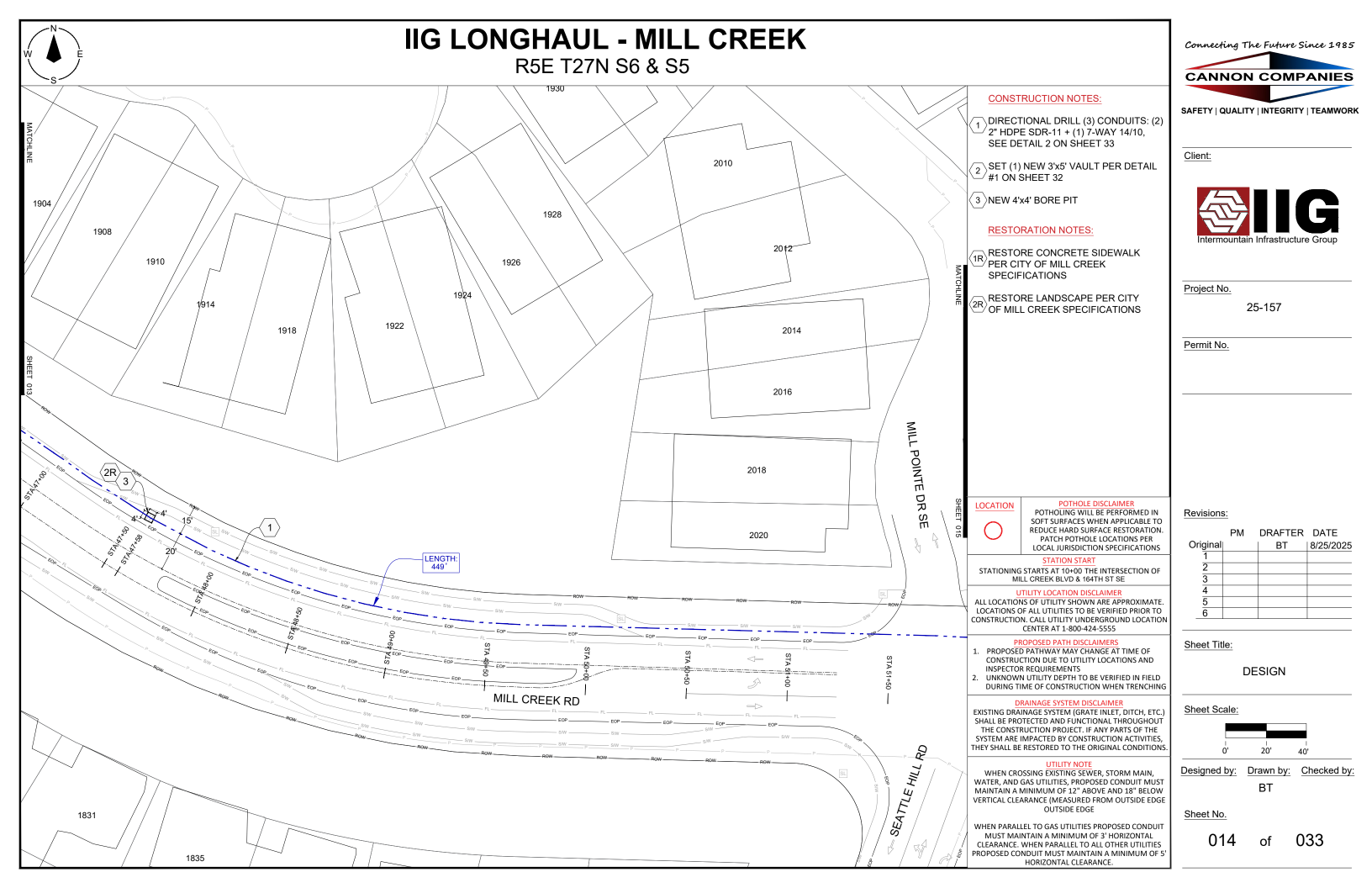


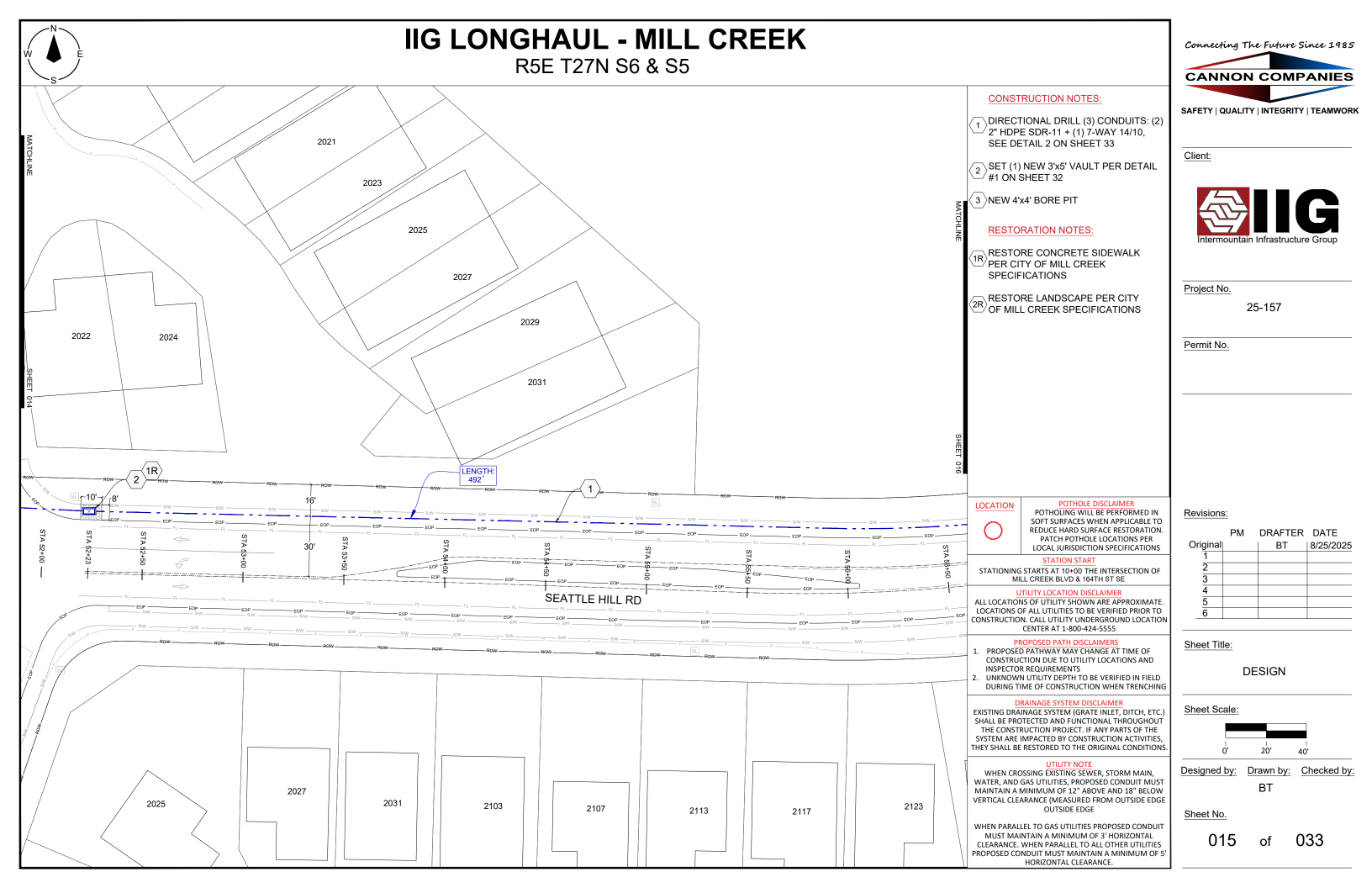


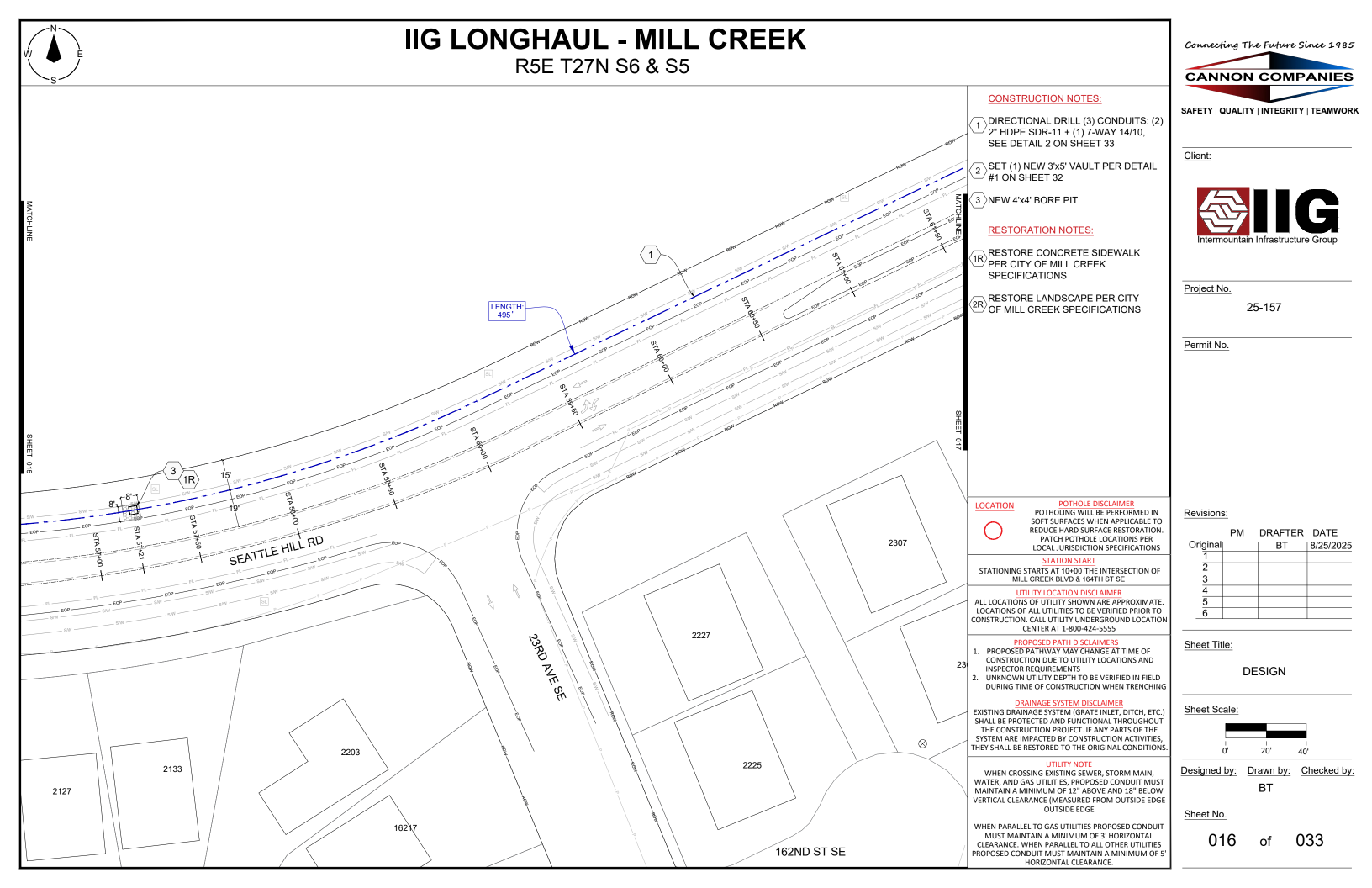


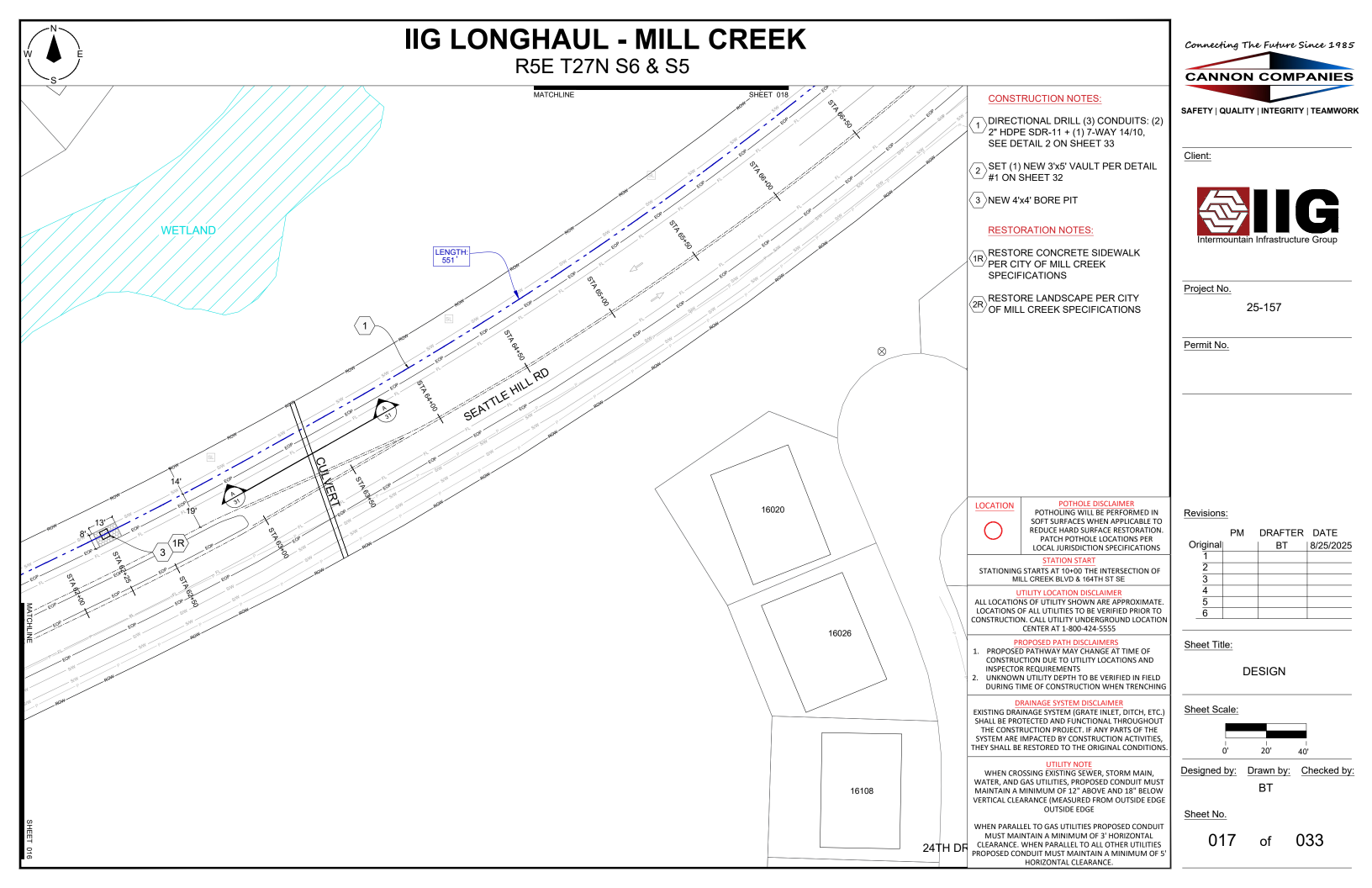




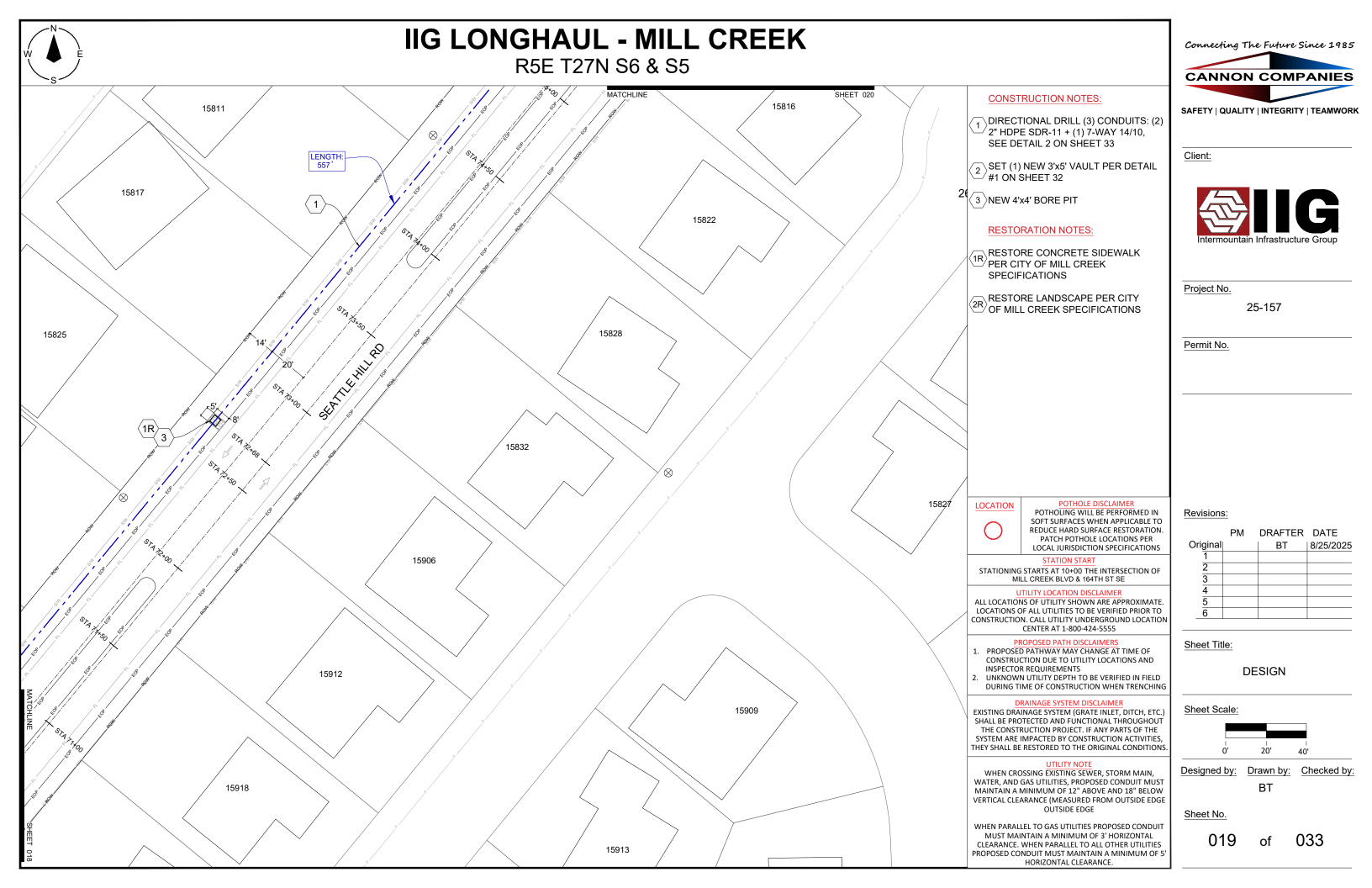


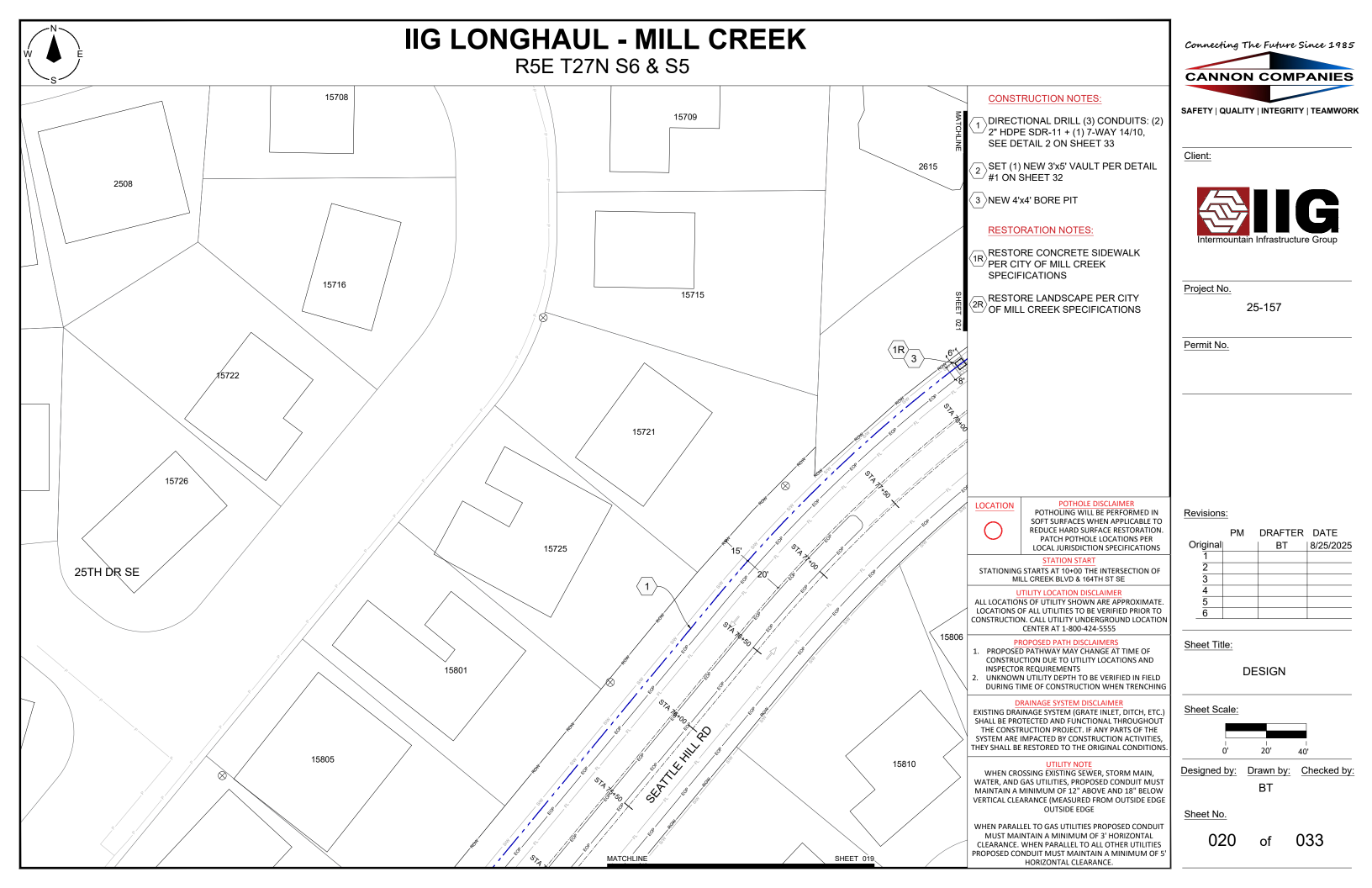


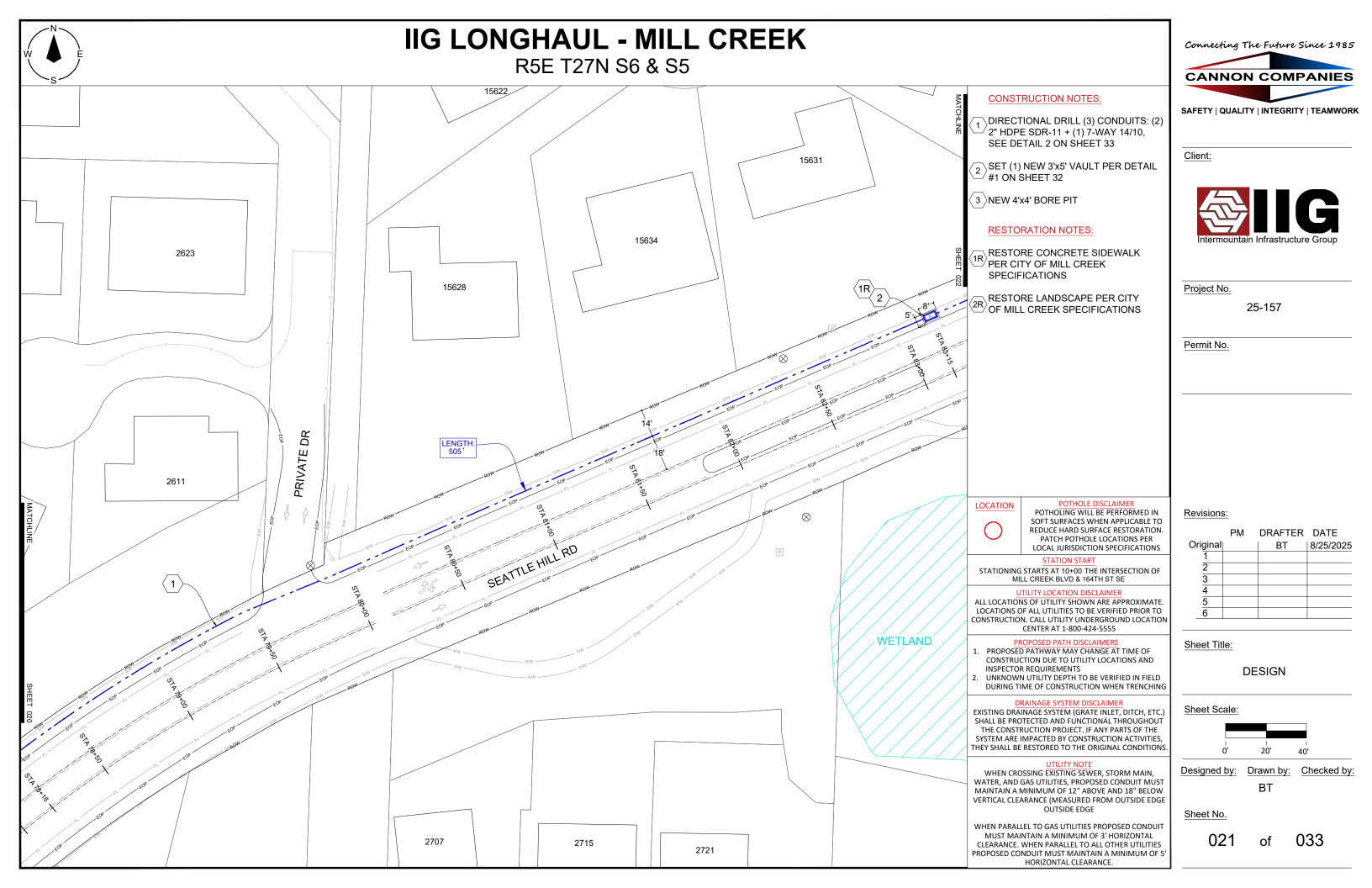


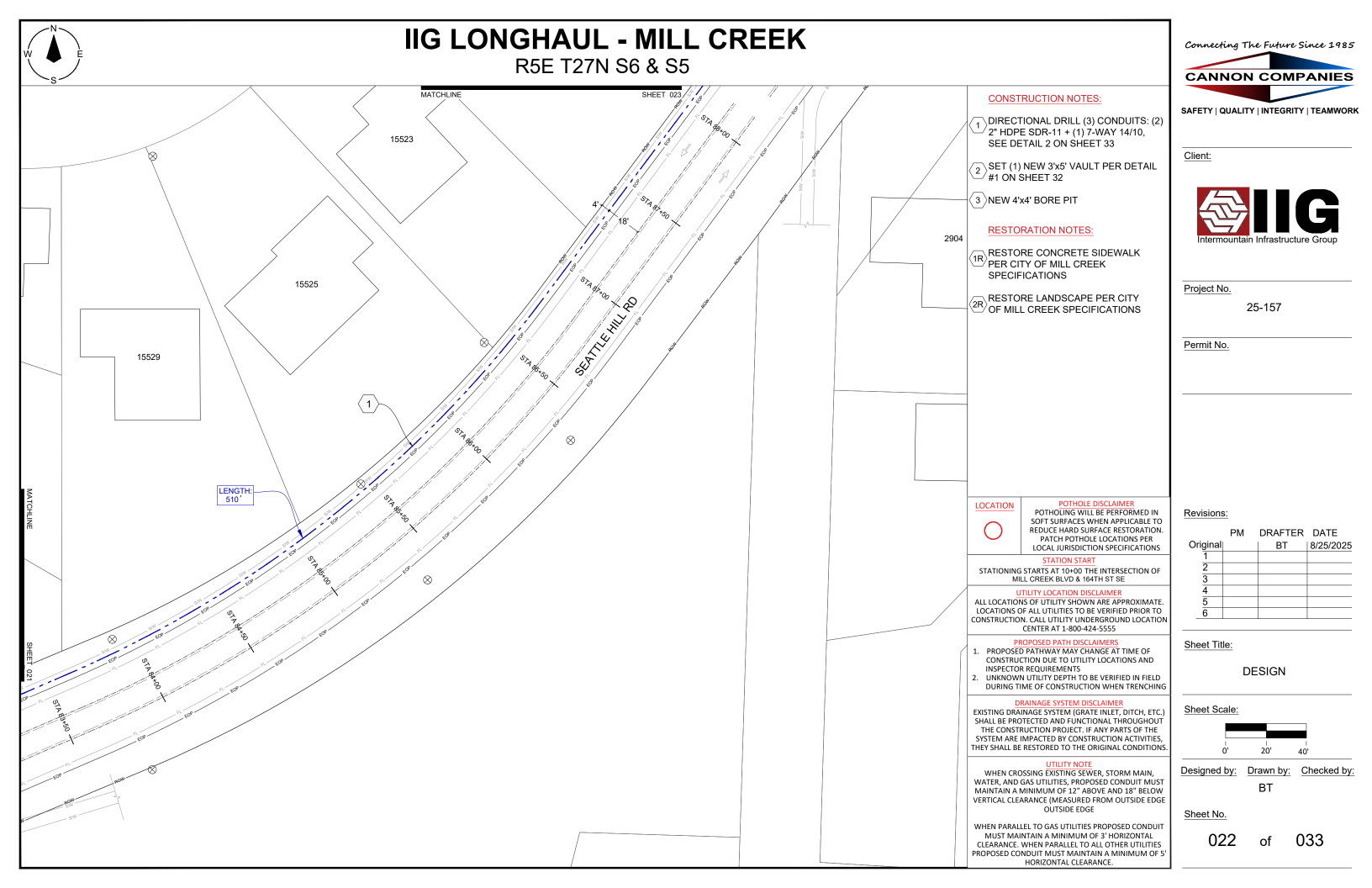


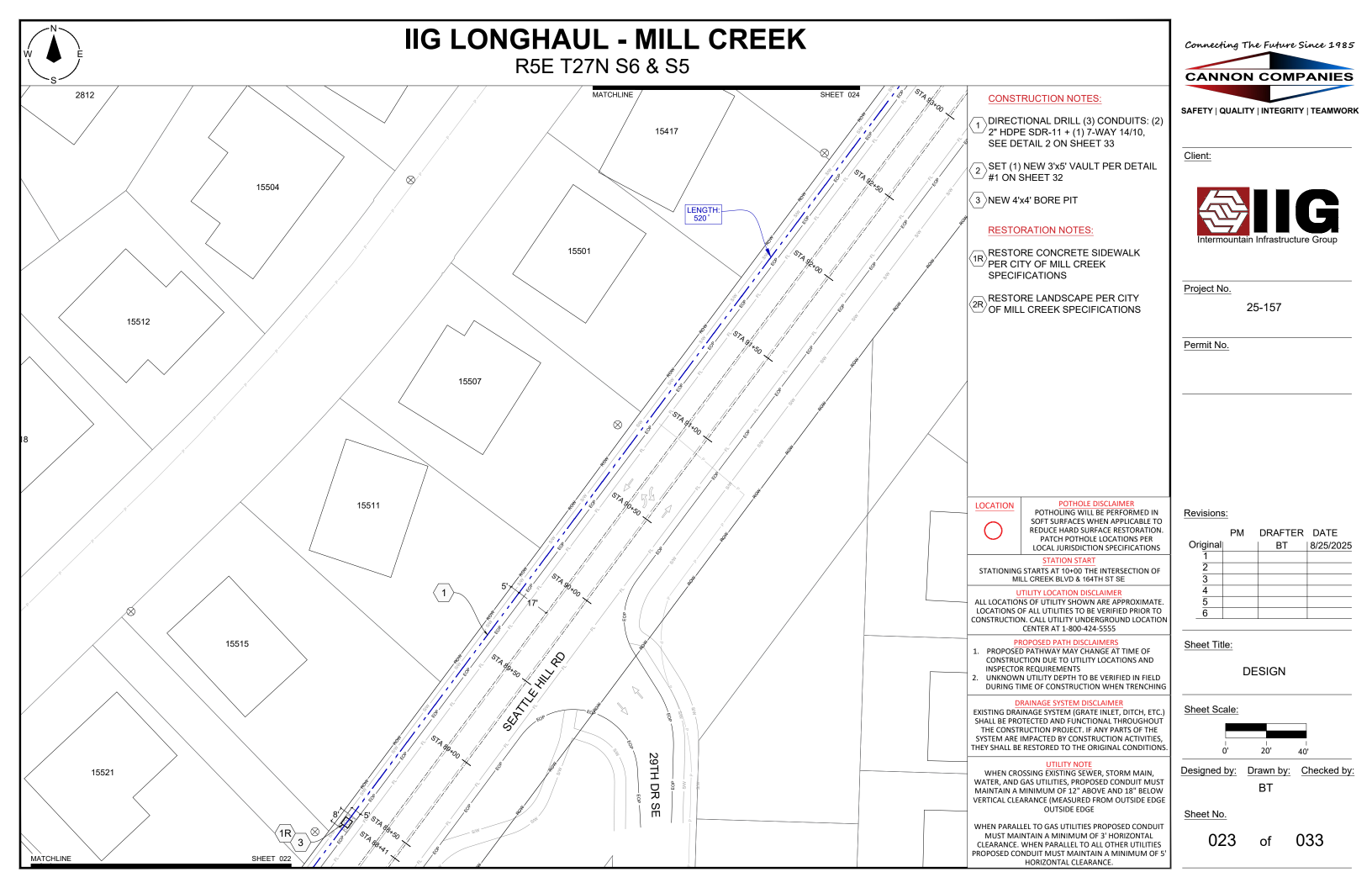
IIG LONGHAUL - MILL CREEK Connecting The Future Since 1985 R5E T27N S6 & S5 **CANNON COMPANIES CONSTRUCTION NOTES:** SAFETY | QUALITY | INTEGRITY | TEAMWORK 15903 15906 DIRECTIONAL DRILL (3) CONDUITS: (2) 2" HDPE SDR-11 + (1) 7-WAY 14/10, SEE DETAIL 2 ON SHEET 33 Client: SET (1) NEW 3'x5' VAULT PER DETAIL #1 ON SHEET 32 $\langle 3 \rangle$ NEW 4'x4' BORE PIT **RESTORATION NOTES:** 15914 15907 RESTORE CONCRETE SIDEWALK PER CITY OF MILL CREEK SPECIFICATIONS \otimes Project No. RESTORE LANDSCAPE PER CITY OF MILL CREEK SPECIFICATIONS 25-157 15915 Permit No. LENGTH: 479' 15918 LOCATION POTHOLE DISCLAIMER POTHOLING WILL BE PERFORMED IN Revisions: SOFT SURFACES WHEN APPLICABLE TO REDUCE HARD SURFACE RESTORATION. DRAFTER DATE PATCH POTHOLE LOCATIONS PER Original BT 8/25/2025 LOCAL JURISDICTION SPECIFICATIONS STATION START STATIONING STARTS AT 10+00 THE INTERSECTION OF MILL CREEK BLVD & 164TH ST SE UTILITY LOCATION DISCLAIMER ALL LOCATIONS OF UTILITY SHOWN ARE APPROXIMATE. LOCATIONS OF ALL UTILITIES TO BE VERIFIED PRIOR TO CONSTRUCTION. CALL UTILITY UNDERGROUND LOCATION CENTER AT 1-800-424-5555 PROPOSED PATH DISCLAIMERS Sheet Title: PROPOSED PATHWAY MAY CHANGE AT TIME OF 16002 CONSTRUCTION DUE TO UTILITY LOCATIONS AND INSPECTOR REQUIREMENTS **DESIGN** UNKNOWN UTILITY DEPTH TO BE VERIFIED IN FIELD DURING TIME OF CONSTRUCTION WHEN TRENCHING DRAINAGE SYSTEM DISCLAIMER Sheet Scale EXISTING DRAINAGE SYSTEM (GRATE INLET, DITCH, ETC.) SHALL BE PROTECTED AND FUNCTIONAL THROUGHOUT THE CONSTRUCTION PROJECT. IF ANY PARTS OF THE SYSTEM ARE IMPACTED BY CONSTRUCTION ACTIVITIES, THEY SHALL BE RESTORED TO THE ORIGINAL CONDITIONS. FS THALK SK UTILITY NOTE Designed by: Drawn by: Checked by: WHEN CROSSING EXISTING SEWER, STORM MAIN, WATER, AND GAS UTILITIES, PROPOSED CONDUIT MUST BT MAINTAIN A MINIMUM OF 12" ABOVE AND 18" BELOW VERTICAL CLEARANCE (MEASURED FROM OUTSIDE EDGE OUTSIDE EDGE 16006 Sheet No. WHEN PARALLEL TO GAS UTILITIES PROPOSED CONDUIT MUST MAINTAIN A MINIMUM OF 3' HORIZONTAL of CLEARANCE. WHEN PARALLEL TO ALL OTHER UTILITIES PROPOSED CONDUIT MUST MAINTAIN A MINIMUM OF 5' MATCHLINE SHEET 017 HORIZONTAL CLEARANCE.

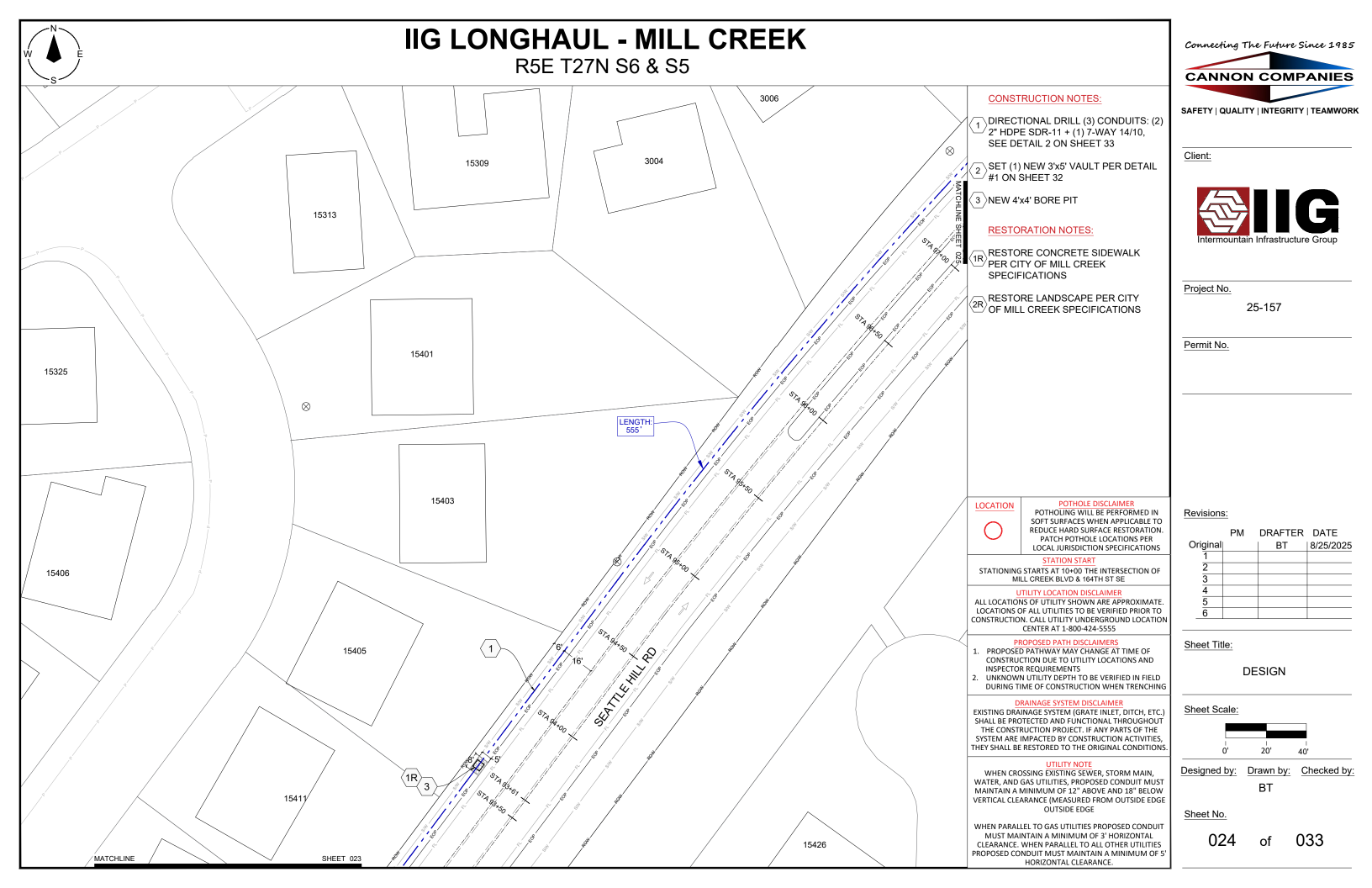


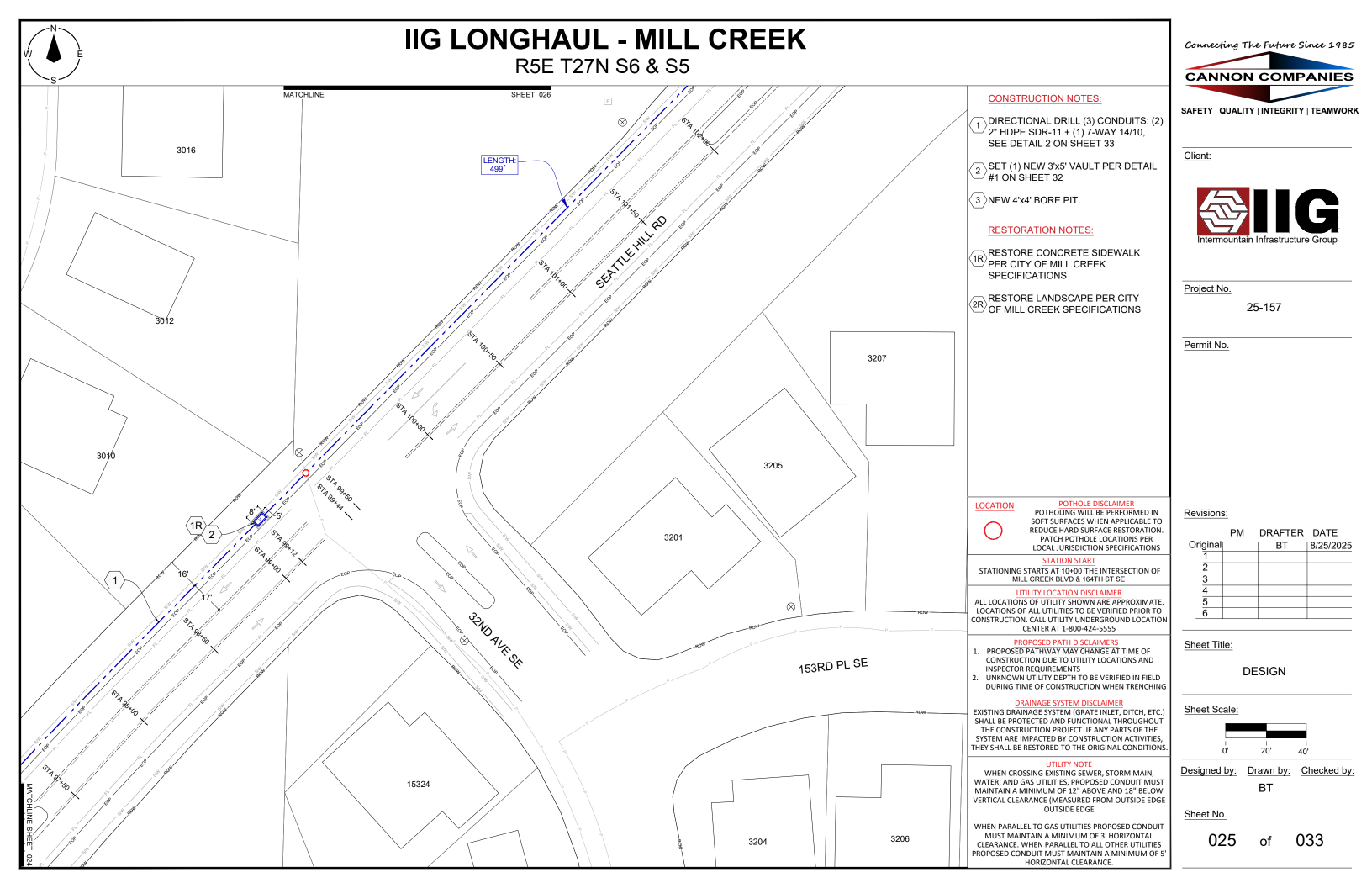


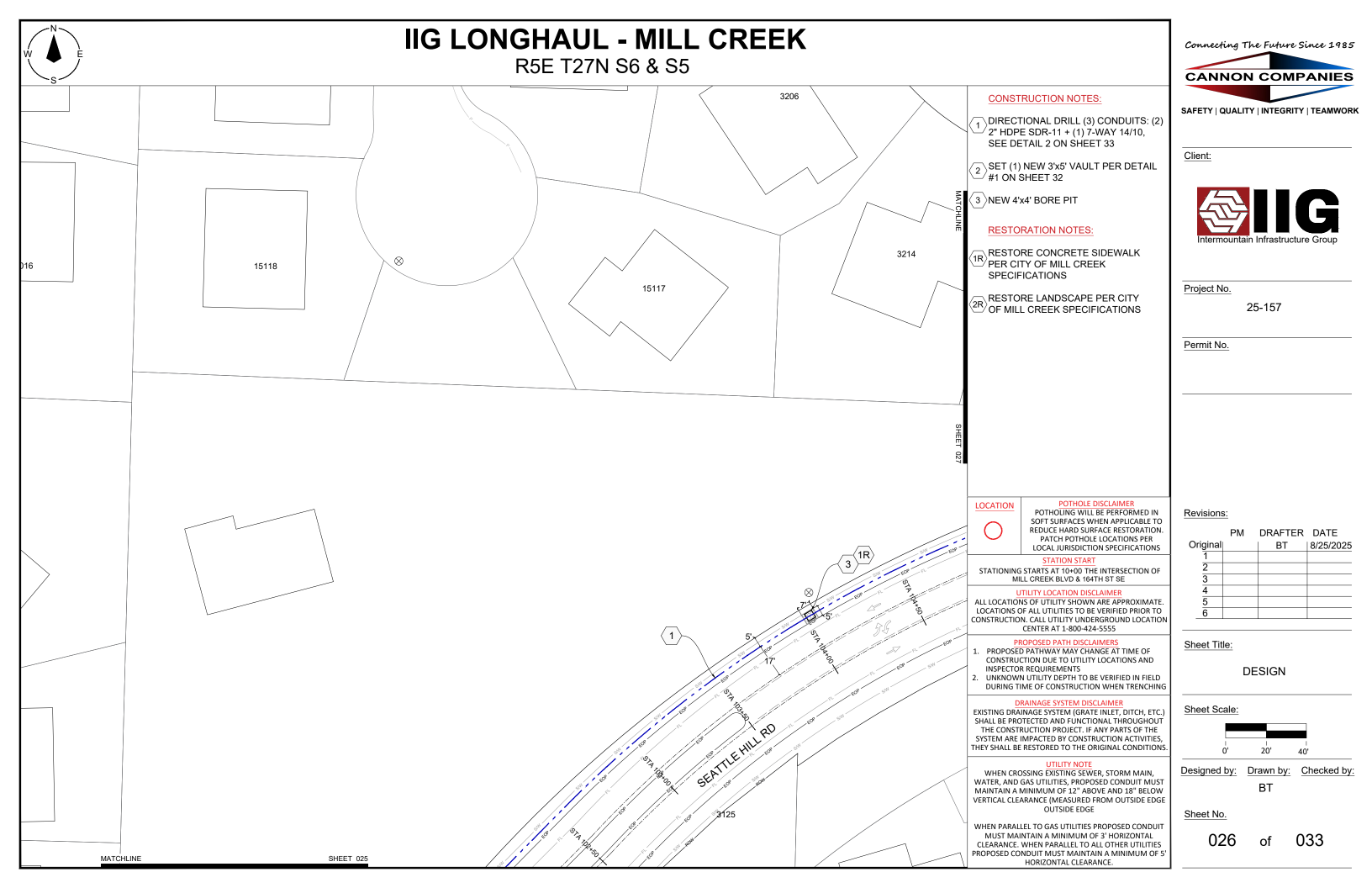


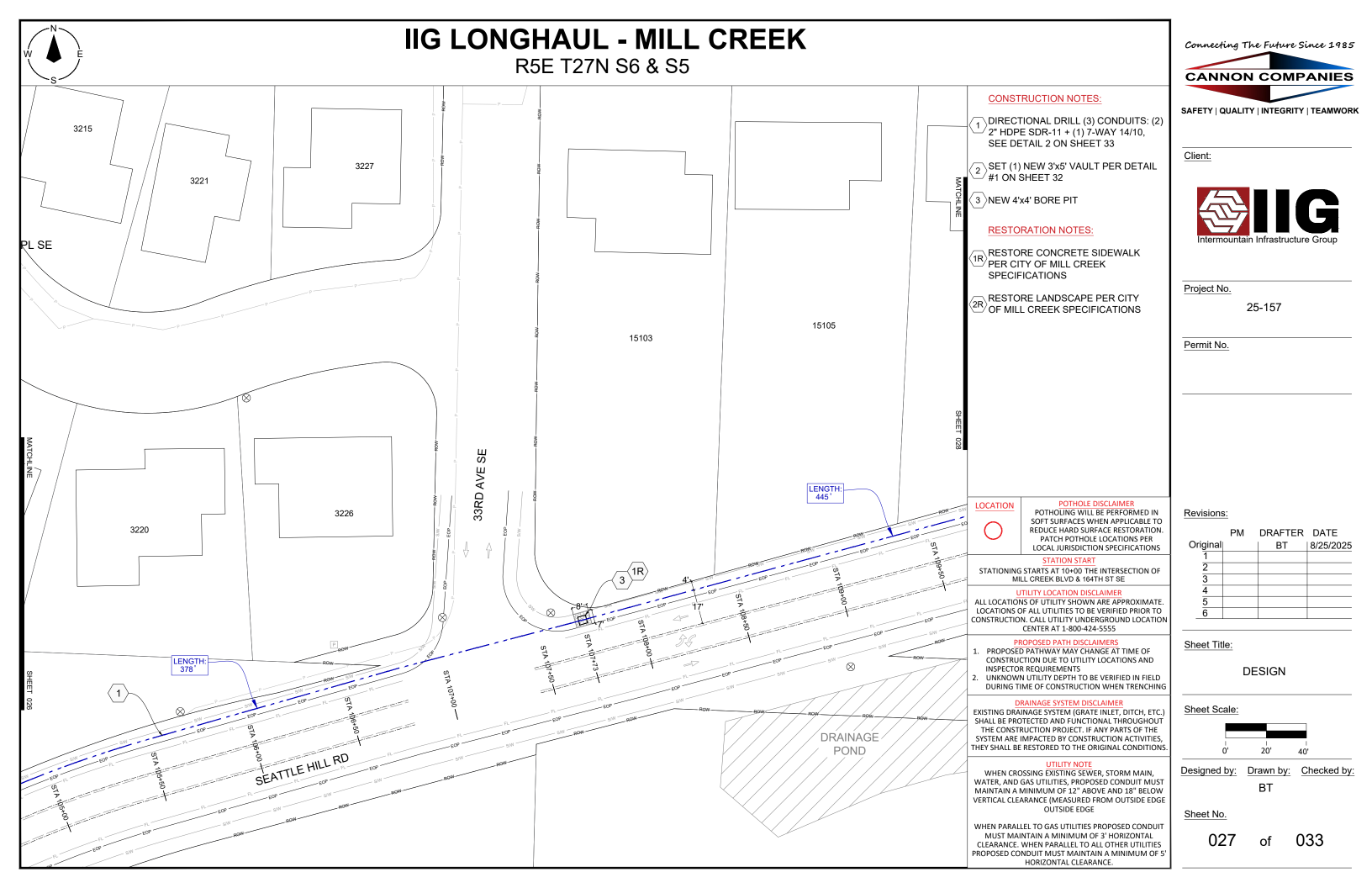


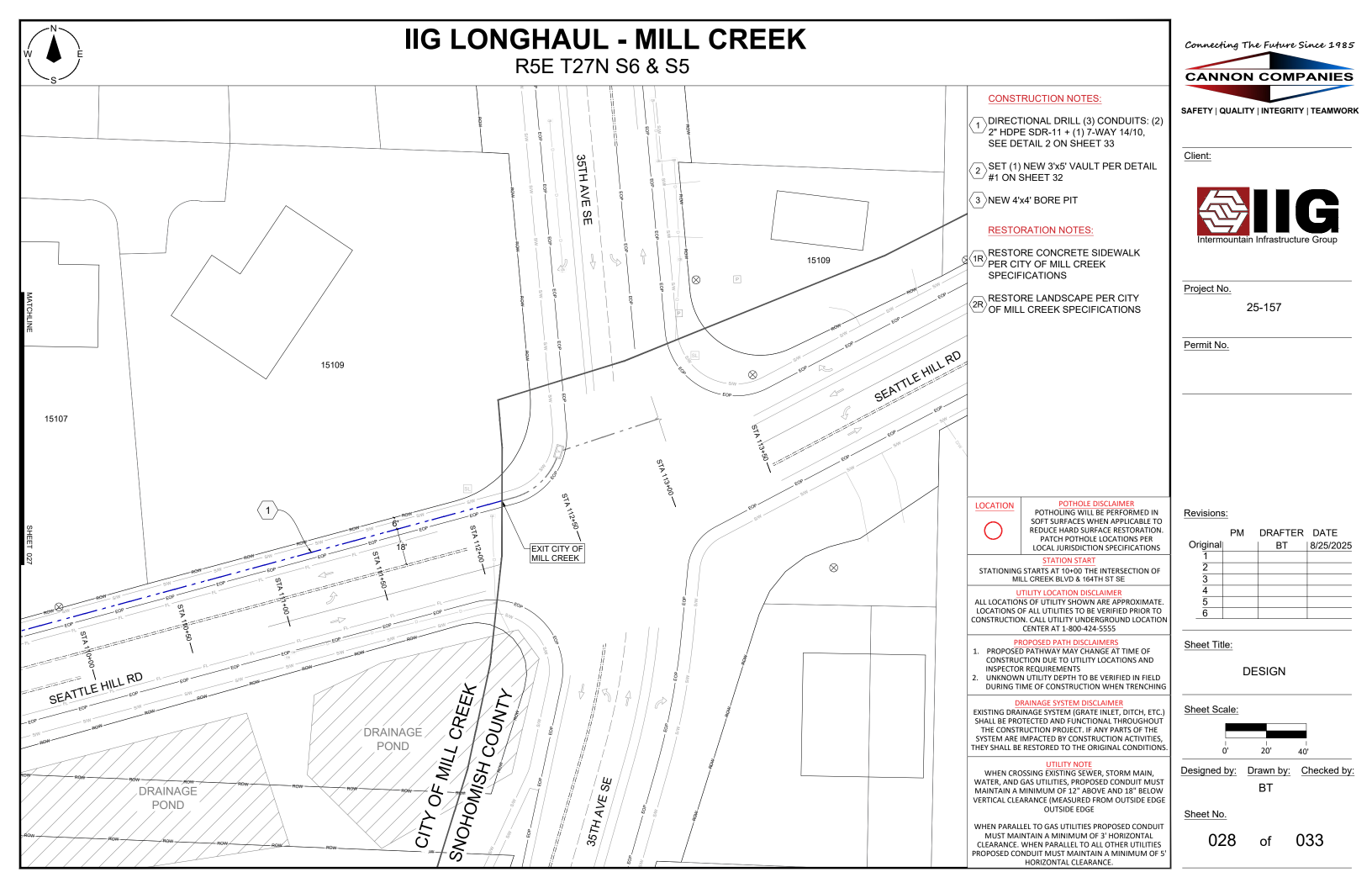






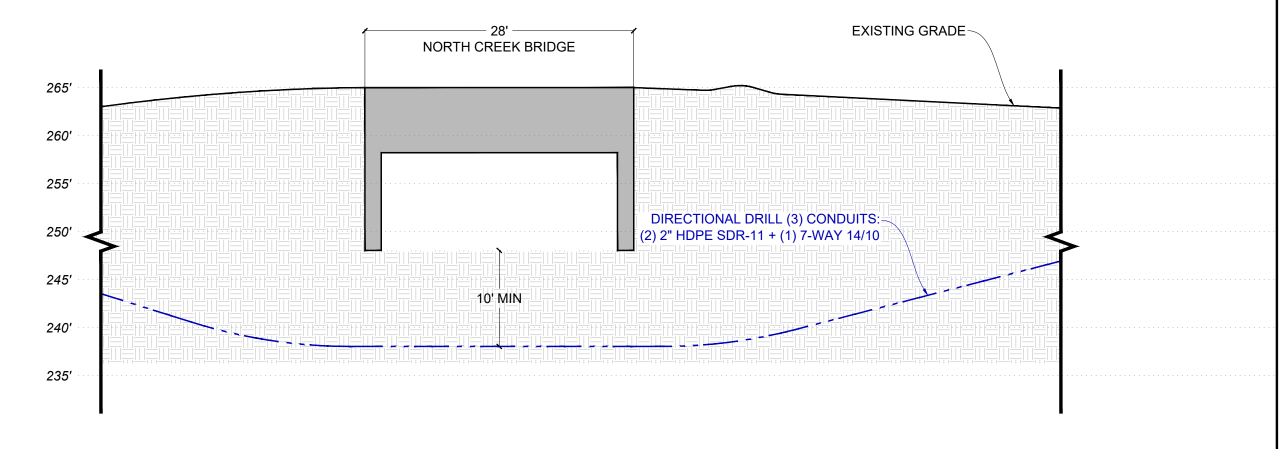






R5E T27N S6 & S5

PROFILE 29A





Client:



Project No.

25-157

Permit No.

Revisions:

	PM	DRAFTER	DATE
Original		BT	8/25/202
1			
2			
3			
4			
<u>4</u> 5			
6			

Sheet Title:

DESIGN

Sheet Scale



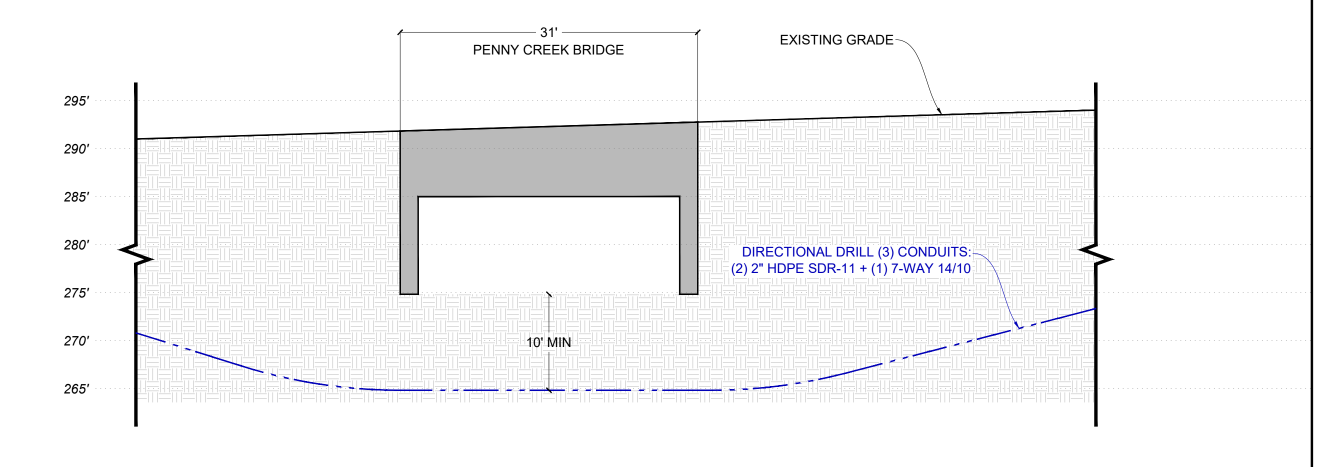
Designed by: Drawn by: Checked by:

Sheet No.

of

R5E T27N S6 & S5

PROFILE 30A





Client:



Project No.

25-157

Permit No.

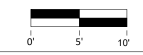
Revisions:

	PM	DRAFTER	DATE
Original		BT	8/25/202
1			
2			
3			
4			
5			
6			

Sheet Title:

DESIGN

Sheet Scale



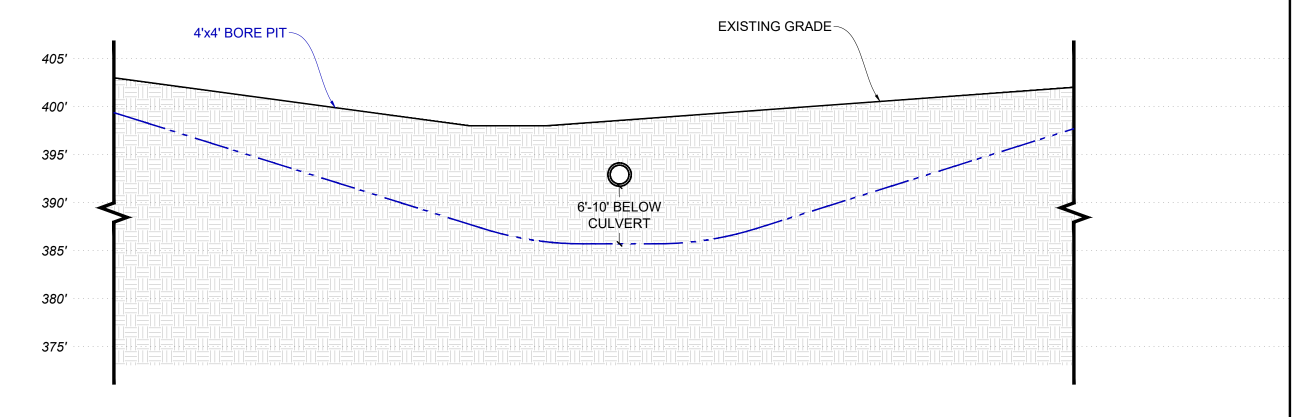
Designed by: Drawn by: Checked by:

Sheet No.

030 of

R5E T27N S6 & S5

PROFILE 31A





Client:



Project No.

25-157

Permit No.

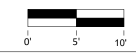
Revisions:

	PM	DRAFTER	DATE
Original		BT	8/25/202
1			
2			
3			
4			
4 5 6			
6			

Sheet Title:

DESIGN

Sheet Scale



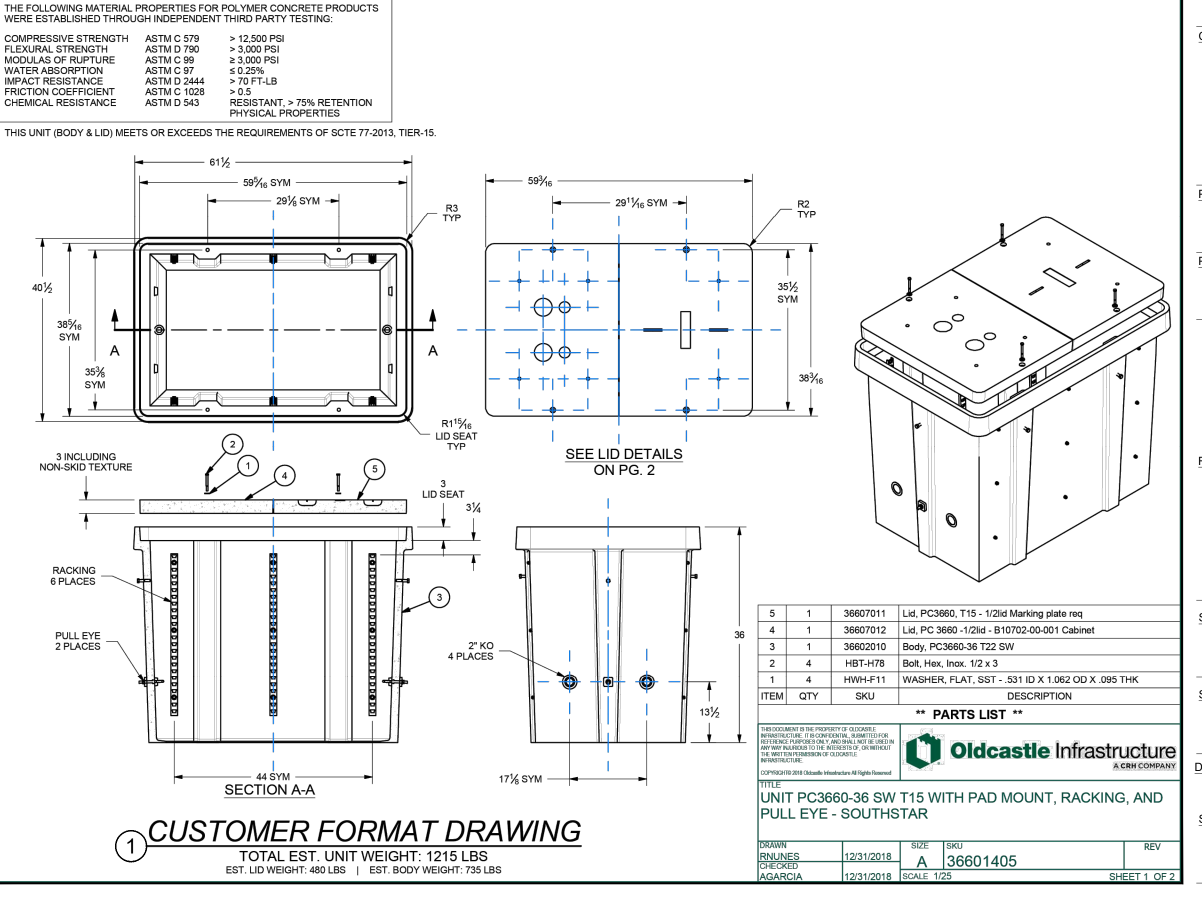
Designed by: Drawn by: Checked by:

Sheet No.

031 of

R5E T27N S6 & S5

MATERIAL PROPERTIES





Client:



Project No.

25-157

Permit No.

Revisions:

	PM	DRAFTER	DATE
Original		BT	8/25/202
1			
2			
3			
4			
<u>5</u>			
6			

Sheet Title:

DETAILS

Sheet Scale:

SCALE

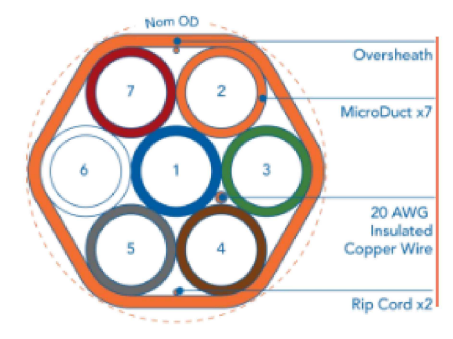
Designed by: Drawn by: Checked by:

BT

Sheet No.

033 032 of

R5E T27N S6 & S5



MicroDuct OD/ID	14/10 mm
Nominal OD	1.77 in
MicroDuct Min ID	10 mm
Oversheath	0.05 in
Weight	0.465 lb/ft
Bend Radius Sup	18 in
Bend Radius UnSup	35 in
Conduit SWPS	2474 lbs

BUNDLED MICRODUCT DETAIL
"FUTUREPATH" 7-WAY 14/10mm



Client:



Project No.

25-157

Permit No.

Revisions:

	PM	DRAFTER	DATE
Original		BT	8/25/202
1			
2			
3			
4			
5			
6			

Sheet Title:

DETAILS

Sheet Scale:

NO SCALE

Designed by: Drawn by: Checked by:

Sheet No.

033 of