OFFICIAL USE ONLY
File Number:
Date Received:
Зу:
ee Paid:
Approved Date:
Denied Date:
Зу:

Floodplain Development Permit Application

Submit completed application and documentation to <u>planningandzoning@ketchumidaho.org</u> Or hand deliver to Ketchum City Hall, 191 5th St. W. Ketchum, ID If you have questions, please contact the Planning and Building Department at (208) 726-7801. To view the Development Standards, visit the City website at: <u>www.ketchumidaho.org</u> and click on Municipal Code. You will be contacted and invoiced once your application package is complete.

When is a Floodplain Development Permit Application required?

The Floodplain Management Overlay Zoning District boundaries are represented on the official zoning map of the City.

All land within the external boundary of the special flood hazard area (SFHA) and all parcels with any portion thereof affected by said SFHA shall be considered to be within the Floodplain Management Overlay Zoning district.

All land areas within the external boundary of the SFHA shall be considered to be within the floodplain subdistrict of the Floodplain Management Overlay Zoning District. The City may make necessary interpretations of the boundary based upon the recommendation of the City Engineer or other expert.

All land areas within the external boundary of the regulatory floodway shall be considered to be within the floodway subdistrict of the Floodplain Management Overlay Zoning District. The City may make necessary interpretations of the boundary based upon the recommendation of the City Engineer or other expert.

NOTE: This permit is required for all properties containing 100 year floodplain area and Riparian Setbacks

PROPERTY OWNER INFORMATION
Property Owner Name(s): CITY OF KETCHUM
Property Owner's Mailing Address: PO BOX 2315, KETCHUM ID 83340
Phone: (208) 726-7801
Email: TDONAT@KETCHUMIDAHO.ORG
PROJECT INFORMATION
Project Name: NORTHWOOD PUMP STATION STANDBY POWER 21KET01
Project Representative's Name (main point of contact for project): CHRIS HELGESON
Project Representative's Phone: (208) 720-3208
Project Representative's Mailing Address: PO BOX 265, KETCHUM ID 83340
Project Representative's Email: CHRIS@LLOYDCONSTRUCTIONINC.COM
Architect's name, phone number, e-mail: N/A
Landscape Architect's name, phone number, e-mail: N/A
Environmental consultant's name, phone number, e-mail: N/A
Engineer's name, phone number, e-mail: JOHN BARRUTIA, (208) 493-0026, JBARRUTIA@DCENGINEERING.NET
Project Address: 100 PK CIR W, KETCHUM, ID 83340
Legal Description of parcel: NORTHWOOD PUD SUBDIVISION, PARCEL "A" PARK
Lot Size: 6.24 ACRES
Zoning District: CITY
Overlay Zones – indicate all that apply: 🛛 💢 Floodplain 🛛 Floodway 🛛 🏹 Riparian Zone 🛛 Avalanche 🗔 Mountain
Brief description of project scope:
The proposed Work includes: Labor, services, and documentation necessary to furnish, install, test, start-up and commission a diesel-powered engine-generator, automatic transfer switch, and associated circuits, raceways, and other materials. Excavation and concrete work for generator pad
Value of Project: \$ \$250,000
TYPE OF PROJECT – indicate all that apply:

□ New Building in Floodplain	□ Building Addition in Floodplain	Emergency Streambank	X Other. Please describe:				
Floodplain Development	□ Streambank Stabilization / Stream Alteration	Stabilization / Stream Alteration	Generator to be located outside of floodplain, but near				
PROPOSED SETBACKS – if project	is a new building or an addition to a	n existing building					
Front:	Side:	Side:	Rear:				
ADDITIONAL INFORMATION	ADDITIONAL INFORMATION						
Will fill or excavation be required i	in floodplain, floodway or riparian zor	ne? Yes 🗌 🛛 No 🕻	X				
If Yes, Amount in Cubic Yards:	Fill: CY Excavation:	CY					
Will Existing Trees or Vegetation b	e Removed? Yes 💢	No (1) DOUG FIR REMOVED F	PER ID POWER REQUIREMENT,				
Will new trees or vegetation be pla	anted? Yes 🗆 🛛 🛛 No	D 🔀					

Applicant agrees in the event of a dispute concerning the interpretation or enforcement of the Floodplain Management Overlay Application, in which the City of Ketchum is the prevailing party, to pay reasonable attorney fees, including attorney fees on appeal, and expenses of the City of Ketchum. I, the undersigned, certify that all information submitted with and upon this application form is true and accurate to the best of my knowledge and belief.

anni Her

Signature of Owner/Representative

10/18/23 Date

FLOODPLAIN MANAGEMENT OVERLAY EVALUATION STANDARDS

Please provide a narrative to address each of the criteria below.

Criteria for Evaluation of Applications: The criteria of floodplain development permit applications shall be as follows:

- The proposal preserves or restores the inherent natural characteristics of the river, floodplain, and Riparian Zone, including riparian vegetation and wildlife habitat. Development does not alter river channel unless all stream alteration criteria for evaluation are also met. N/A - NO ALTERATIONS TO RIVER, FP, RIPARIAN, CHANNEL ALTERATIONS
- No temporary construction activities, encroachment, or other disturbance into the twenty-five foot (25') Riparian Zone, including encroachment of below grade structures, shall be permitted, except for approved stream stabilization work and restoration work associated with a riparian zone that is degraded. SILT FENCE TO BE INSTALLED PER SITE PLAN
- 3. No permanent development shall occur within the twenty-five foot (25') Riparian Zone, except for approved stream stabilization work and restoration work associated with permit issued under this title, or exceptions as described below: N/A NO ALTERATIONS WITHIN RIPARIAN
 - a. Access to a property where no other primary access is available.
 - b. Emergency access required by the Fire Department.
 - c. A single defined pathways or staircases for the purpose of providing access to the river channel and in order to mitigate multiple undefined social paths.
 - d. Development by the City of Ketchum GENERATOR TO BE LOCATED OUTSIDE OF RIPARIAN, WITH SILT CONTROL PER SITE
- 4. New or replacement planting and vegetation in the Riparian Zone shall include plantings that are low growing and have dense root systems for the purpose of stabilizing stream banks and repairing damage previously done to riparian vegetation. Examples of such plantings most commonly include red osier dogwood, common chokecherry, serviceberry, elderberry, river birch, skunk bush sumac, Beb's willow, Drummond's willow, little wild rose, gooseberry, and honeysuckle. However, in rare instances the distance from the top-of-bank to the mean high-water mark is significant and the native vegetation appropriate for the Riparian Zone are low growing, drought resistant grasses and shrubs. Replacement planting and vegetation shall be appropriate for the specific site conditions. Proposal does not include vegetation within the twenty-five foot (25') Riparian Zone that is degraded, not natural, or which does not promote bank stability. N/A NO ALTERATIONS WITHIN RIPARIAN
- 5. Landscaping and driveway plans to accommodate the function of the floodplain allow for sheet flooding. Surface drainage is controlled and shall not adversely impact adjacent properties including driveways drained away from paved roadways. Culvert(s) under driveways may be required. Landscaping berms shall be designed to not dam or otherwise obstruct floodwaters or divert same onto roads or other public pathways. N/A NO ALTERATIONS TO LANDSCAPE EXCEPT FOR GRADE CUT AS REQUIRED FOR

CONCRETE PAD

- 6. Floodwater carrying capacity is not diminished by the proposal. N/A
- 7. Impacts of the development on aquatic life, recreation, or water quality upstream, downstream or across the stream are not negative. N/A
- 8. Building setback in excess of the minimum required along waterways is encouraged. An additional ten-foot (10') building setback beyond the required twenty-five foot (25') Riparian Zone is encouraged to provide for yards, decks and patios outside the twenty five foot (25') Riparian Zone. NW CORNER OF PAD TO BE LOCATED APPROX 29' FROM NEAREST CHANNEL AS REQUIRED FOR FLUCTIONALITY
- 9. The top of the lowest floor of a building located in, or partially within, the SFHA shall be at or above the Flood Protection Elevation (FPE). A building is considered to be partially within the SFHA if any portion of the building or appendage of the building, such as footings, attached decks, posts for upper story decks, are located within the SFHA. See section 17.88.060, figures 1 and 2 of this chapter to reference construction details. See Chapter 17.08 of this title for definition of "lowest floor." N/A
 - a. In the SFHA where Base Flood Elevations (BFEs) have been determined, the FPE shall be twenty-four inches (24") above the BFE for the subject property; twenty-four inches (24") or two (2) feet is the required freeboard in Ketchum city limits.
 - b. In the SFHA where no BFE has been established, the FPE shall be at least two (2) feet above the highest adjacent grade.
- 10. The backfill used around the foundation in the SFHA floodplain shall provide a reasonable transition to existing grade but shall not be used to fill the parcel to any greater extent. BACKFILL PER ENGINEER'S DRAWINGS
 - a. Compensatory storage shall be required for any fill placed within the floodplain.
 - b. A CLOMR-F shall be obtained prior to placement of any additional fill in the floodplain.
- 11. All new buildings located partially or wholly within the SFHA shall be constructed on foundations that are designed by a licensed professional engineer. CONCRETE PAD PER ENGINEER'S DRAWINGS

- 12. Driveways shall comply with City of Ketchum street standards; access for emergency vehicles has been adequately provided for by limiting flood depths in all roadways to one foot (1-ft) or less during the 1% annual chance event. ^{N/A}
- 13. Landscaping or revegetation shall conceal cuts and fills required for driveways and other elements of the development. N/A
- 14. (Stream alteration.) The proposal is shown to be a permanent solution and creates a stable situation. N/A
- 15. (Stream alteration.) No increase to the one percent (1%) annual chance flood elevation at any location in the community, based on hydrologic and hydraulic analysis performed in accordance with standard engineering practice and has been certified and submitted with supporting calculations and a No Rise Certificate, by a registered Idaho engineer. N/A
- 16. (Stream alteration.) The project has demonstrated No Adverse Impact or has demonstrated all impacts will be mitigated. N/A
- 17. (Stream alteration.) The recreational use of the stream including access along any and all public pedestrian/fisher's easements and the aesthetic beauty shall not be obstructed or interfered with by the proposed work. N/A
- 18. (Stream alteration.) Fish habitat shall be maintained or improved as a result of the work proposed. N/A
- (Stream alteration.) The proposed work shall not be in conflict with the local public interest, including, but not limited to, property values, fish and wildlife habitat, aquatic life, recreation and access to public lands and waters, aesthetic beauty of the stream and water quality.
- 20. (Stream alteration.) The work proposed is for the protection of the public health, safety and/or welfare such as public schools, sewage treatment plant, water and sewer distribution lines and bridges providing particularly limited or sole access to areas of habitation. WATER DIST.
- 21. (Wetlands) Where development is proposed that impacts any wetland the first priority shall be to move development from the wetland area. Mitigation strategies shall be proposed at time of application that replace the impacted wetland area with an equal amount and quality of new wetland area or riparian habitat improvement.

N/A

APPLICATION CHECKLIST

Please utilize and submit the checklist on the following pages to ensure a complete application.

Floodplain management overlay application certification of completeness is based on submittal of all applicable items on this checklist.

Project name: 21KET01 - NORTHWOOD PUMP STATION STANDBY POWER

Reviewed by: CHRIS HELGESON

DOCUMENTS

- One (1) digital copy of all application materials
- Application form
- Evaluation criteria narrative
- Description of proposed development
- Specifications for building construction and materials, flood proofing, filling, grading, dredging, channel improvement/changes and utilities
- Elevation and/or flood proofing certification prepared by a professional engineer for existing and proposed residential and nonresidential structures located partially or wholly in the regulatory floodplain. Said floodproofing methods shall meet the criteria in subsection 17.88.060.B of the Ketchum Municipal Code.
- □ Copy of letter of map amendment based on fill (LOMA-F) application for any proposed fill in the floodplain. LOMA-F approval shall be obtained from FEMA prior to issuance of a floodplain development permit. NA
- Signed, notarized, original copy of the Acknowledgement of Floodplain Management Overlay District and Waterways Design Review District Affidavit. BY CITY OF KETCHUM AS NEEDED

SITE SURVEY OF EXISTING CONDITIONS (prepared and stamped by a licensed engineer or surveyor) – REQUIRED FOR NEW BUILDINGS OR ADDITIONS TO BUILDINGS IN THE FLOODPLAIN AND ANY WORK WITHIN THE FLOODWAY

- X Exterior boundary lines of the property together with dimensions
- Topographic survey of the real property at a minimum of one (1) foot contour intervals, significant hillsides may be a minimum of ten (10) foot contour intervals
- Location of any existing dwelling units, other structures, fill, storage of materials, drainage facilities and all improved areas (pavement) with dimensions thereof showing the setback of each structure from the nearest property line
- Location of existing channels and ditches and other significant natural features, boundaries of floodway and floodplain, including Base Flood Elevation (BFE) and other site specific information from the studies referred to in Ketchum Municipal Code, subsection 17.88.040.A.3
- Location and elevations of adjacent streets, water supply and sewer lines, including private wells and/or septic systems
- Elevation of the lowest floor (including basement) of all structures existing and proposed partially or wholly located in the one percent (1%) annual chance floodplain, including elevation to which any structure has been or will be floodproofed
- Identification of the riparian zone and the "mean high water mark," as defined in Ketchum Municipal Code
- I Location of previous stream alterations upstream, downstream and along both banks from subject lot
- Location of drainage ways, intermittent and year-round, including potential overflow channels or channel movement
- Location and dimensions of easements, private and public, within and adjacent to the proposed project together with the purpose thereof
- Location of all existing trees to be preserved and significant trees to be removed
- X Indication of any zoning district overlay which affects the property (floodplain, mountain overlay or avalanche)
- Location of existing structures on adjacent properties

SITE PLAN – REQUIRED FOR ALL PROJECTS.

- X Vicinity map
- Proposed excavation or land fill including resulting slope grades for the building pad(s), driveways and any other element of the proposed development where excavation or fill will take place
- Drainage plan including offsite improvements such as borrow ditches and culverts and including a plan for on- and offsite improvements to provide for unobstructed conveyance of floodwaters
- Location of on-site parking spaces and access thereto, including the dimensions of the spaces and the width and length of access and curb cuts
- Location and dimensions of snow storage areas
- Location of dumpster and/or garbage and recycling can storage areas, including the dimensions and proposed fencing or other screening
- Location and type of any electrical power transformers, switches and/or sectors
- Location and type of all heating, ventilation, air conditioning and other mechanical units
- Drip line of all buildings N/A
- Percentage of the lot coverage by proposed building and parking areas together with the total square footage of the parcel of property N/A
- Location of all proposed structures (buildings) and all improved areas (pavement, sidewalk) with dimensions thereof showing the setback of each structure from the nearest property line
- Designation of the zoning district in which the project is located CITY
- □ Location of any zoning district boundary line within the proposed project or the immediate vicinity thereof N/A
- □ For any building in the floodplain with an area below the lowest floor that is below the base flood elevation and has a ceiling height of five feet (5') or greater, the building owner shall sign a non-conversion agreement, that shall run with the property, promising not to improve, finish or otherwise convert the area below the lowest floor to living area and granting the city the right to inspect the enclosed area at its discretion. Such agreement shall be recorded at Blaine County's recorder's office N/A

ARCHITECTURAL PLANS – REQUIRED FOR NEW BUILDINGS OR ADDITIONS TO EXISTING BUILDINGS N/A

- □ Floor plans of all floors at not less than one-eighth (1/8) scale
- □ All exterior elevations
- Roof plan including direction of snow sliding and snow clips if applicable. Location and type of all mechanical equipment and rooftop appurtenances
- □ Cross-section(s) of the property and proposed building adequately establishing the natural grade, finished grade, slope of land, slope of proposed accesses and grades to all public rights-of-way
- □ Location and type (cut sheets) of all exterior lighting
- D Model or computer simulation renderings, if required at pre-application design review meeting

LANDSCAPE PLAN – REQUIRED FOR ANY PROJECT PROPOSING TO ALTER VEGETATION IN THE RIPARIAN ZONE OR SPECIAL FLOOD HAZARD AREA ^{N/A}

- □ All existing vegetation over 2 inches in caliper, including size and species
- □ Proposed landscaping of the project including types, quantities and sizes of trees, shrubs, ground cover and other vegetation
- D Proposed landscaping or other improvements within any public rights-of-way
- □ Location, type (materials and colors) and height of walls or fences
- □ Location of parking areas
- □ Location of vehicular and pedestrian circulation patterns, easements and proposed improvements with regard thereto
- □ Irrigation system for landscaping
- Drainage plan including off-site improvements

STREAM ALTERATIONS / STREAMBANK STABILIZATION N/A

- Copies of the Joint Application for Permits submitted to the U.S. army corps of engineers (USACE) and Idaho department of water resources (IDWR). Please note, USACE and IDWR approvals shall be obtained prior to issuance of a stream alteration permit.
- □ Copy of the USACE permit approval.
- □ Copy of the IDWR permit approval.
- □ Cross section of proposed work

- □ Length of stream to be worked, type of work to be done, type of equipment to be used and starting and completion dates of work
- A valley cross section showing stream channel, floodway limits, elevations of adjacent land areas, Special Flood Hazard Area boundary, floodway boundary, existing Mean High Water mark, proposed Mean High Water mark, Riparian Zone regulated by the City of Ketchum, proposed excavation, proposed fill. A profile showing the slope of the bottom of the channel or flow line of the stream may be required upon review of all other material submitted.
- □ For any work proposed to occur in the regulatory floodway: A no net rise certificate, including supporting calculations, prepared and stamped by an Idaho registered professional hydraulic engineer
- □ For any work proposed to occur in the floodway: HEC-RAS model

NO ADVERSE IMPACT STATEMENT – WHERE APPLICABLE N/A

- □ No Adverse Impact Statement
 - See definition of "No Adverse Impact" in section 17.08.020 of Ketchum Municipal Code.



BY CITY OF KETCHUM

Acknowledgement of Floodplain Affidavit

Pursuant to Ketchum Municipal Code §17.88.040 D1, prior to the issuance of any floodplain development permit for development within the Floodplain Management Overlay District and the Waterways Review District as defined under to Ketchum Municipal Code §17.08, the property owner shall submit to the Planning and Building Department a written affidavit on a form provided by the City, signed by the property owner under seal of a notary public, of the property owner's actual knowledge that the property is located within the Floodplain Management Overlay District or the Waterways Review District. The property owner will also acknowledge that he or she is aware of the flood hazard potential for the property and is aware of the regulations the Floodplain Management Overlay Zoning District and Waterways Review District no work shall occur in these areas without city permits and approvals

Instructions

1. Property owner shall complete the attached affidavit.

2. Property Owner shall sign before a notary public and have the affidavit notarized.

3. Property Owner shall return original notarized affidavit to the City of Ketchum Planning & Building Department.

4. The Planning & Building Department shall have the notarized affidavit recorded in the records of Blaine County for the property.

5. A copy of the recorded document will be delivered to the Property Owner and filed in the City records with the building permit documents.

RECORDING REQUESTED BY AND WHEN RECORDED RETURN TO:

City Clerk, City of Ketchum PO Box 2315 Ketchum Idaho, 83340

(Space Above Line For Recorder's Use)

Acknowledgement of Floodplain Management Overlay District and Waterways Design Review District Affidavit

Property Owner:
Building Permit Number or Land Use Permit Number:
Property Address:
Legal Description:
Parcel Number: RPK
Scope of Work:

Please initial and fill below:

_____I acknowledge that this development and the parcel of land, or portion thereof, on which the development will be situated are within the Floodplain Management Overlay District.

_____I acknowledge this property is within the Waterways Review District.

_____I have thoroughly read and fully understand Ketchum Municipal Code Title 17, Chapter 17.88 "Floodplain Management Overlay District", to include regulations for the Waterways Design Review District including regulations on activities within 100 feet of the mean high-water mark.

_I fully understand and agree to comply with Ketchum Municipal Code Title 17, Chapter 17.88.040 C.

______I, on behalf of myself, my personal representatives and my heirs, successors, and assignees, acknowledge by this written *affidavit* that said property is located within the one percent annual chance floodplain (SFHA) as defined herein, and/or said property is within the Waterways Design Review District and that a violation of the terms of Ketchum Municipal Code 17.88 shall cause the City to seek legal remedies.

_____I acknowledge that the City of Ketchum Planning & Building Department shall have the notarized affidavit recorded in the records of Blaine County for the property.

Property Owner Signature

Date

STATE OF_____, County of _____

On this ______day of ______, before me, the undersigned, a Notary Public in and for said State, personally appeared _______, known or identified to me to be the person whose name is subscribed to the within instrument.

WITNESS my hand and seal the day and year in this certificate first above written.

Residing at: _____

Notary Public for _____

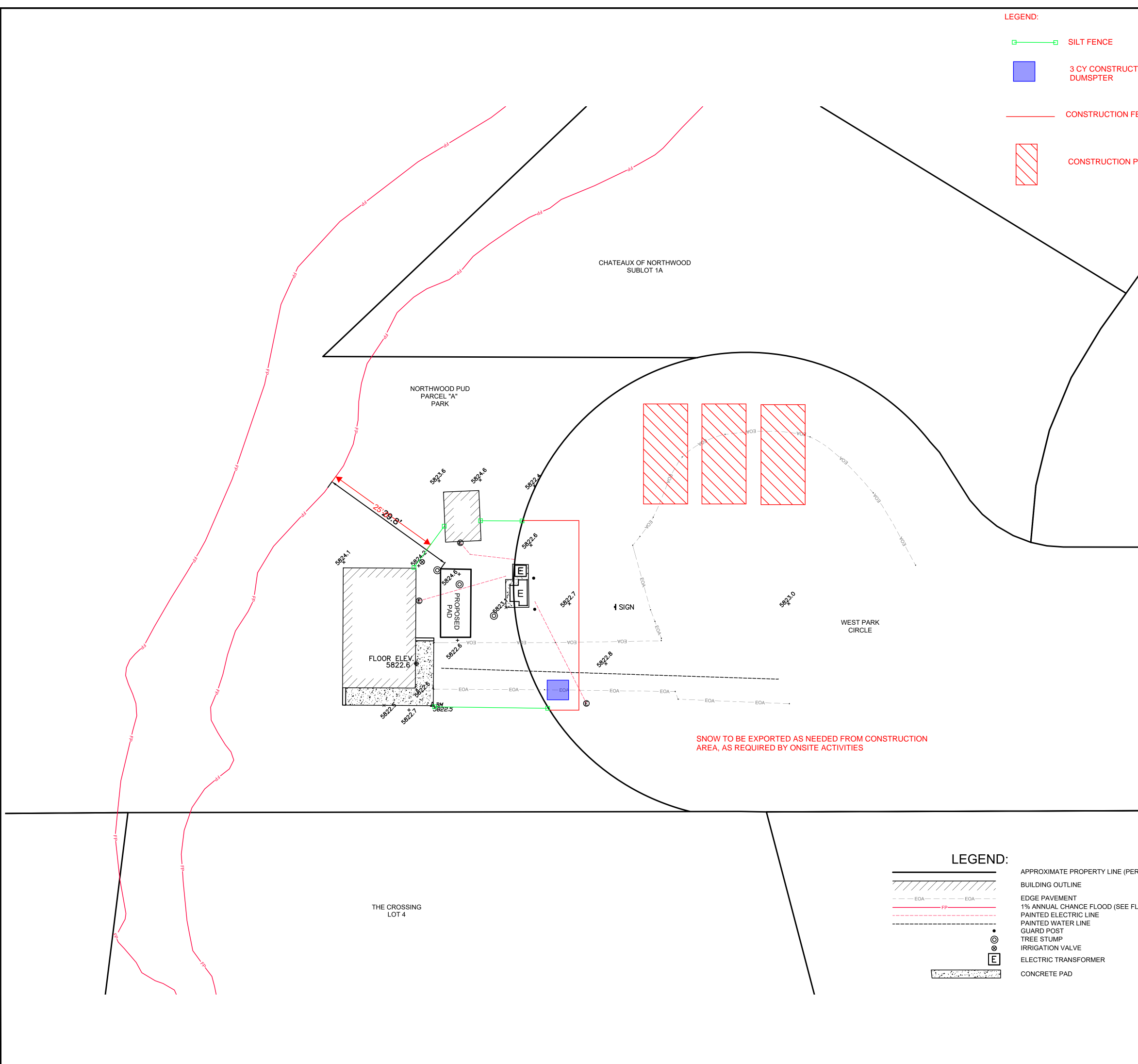
(State)

Commission Expires: _____

City of Ketchum accepts this Affidavit from (insert owner's name).

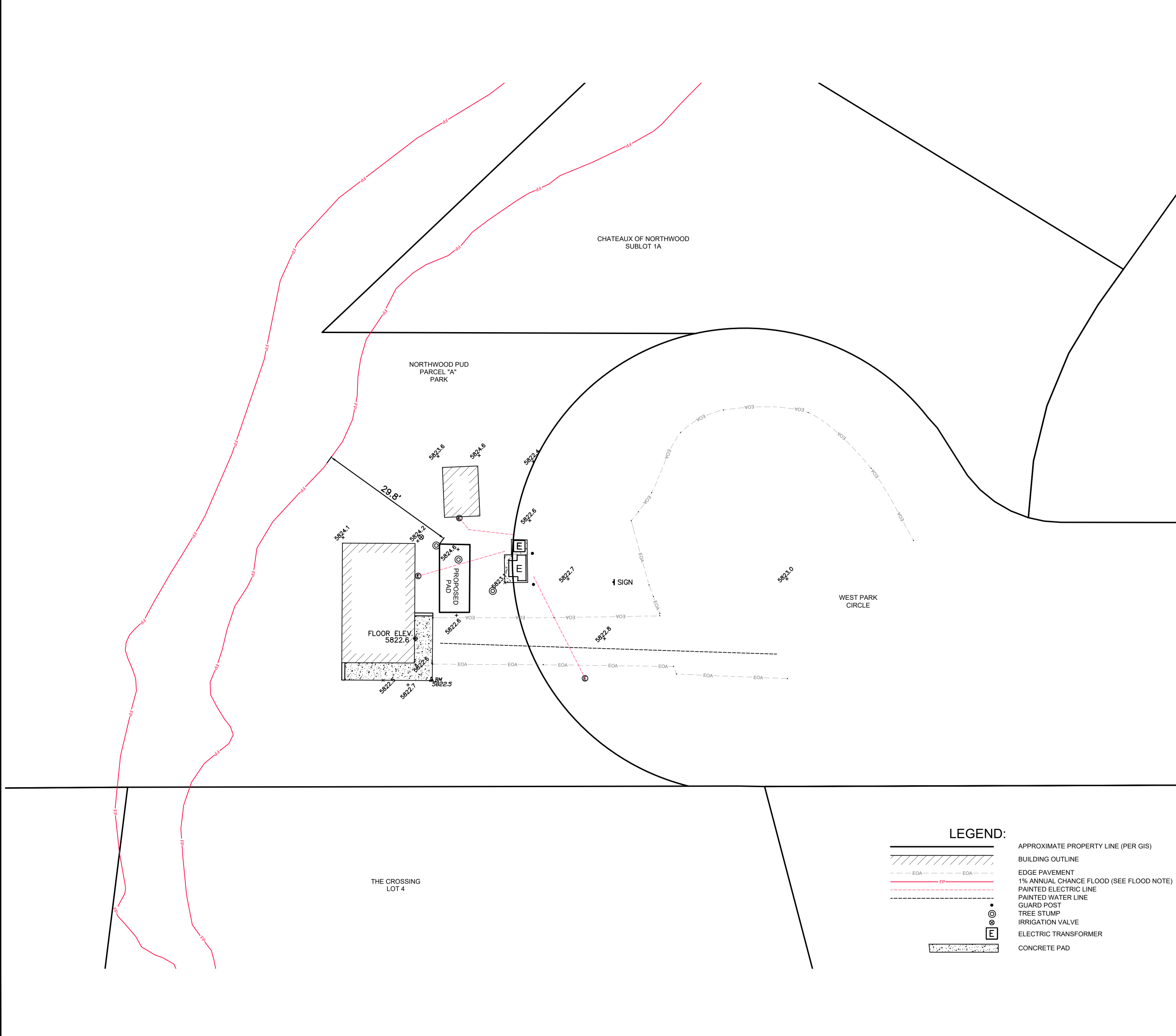
ATTEST, CITY CLEK





	KMC 15.06.030.A.2:	$\langle $
TION WASTE	 Pursuant to KMC 15.06.030.A.2 all neighbors within 300' adjoiners to the project will receive a Lloyd "Working in the Neighborhood" letter that outlines project scope, project schedule, and contact information for Lloyd management personnel We will pull adjoiners based on Blaine County GIS, and where applicable, provide notice to additional residents inside of a given complex that does have 300' adjoiners, but where some residents wouldn't have otherwise received notices A copy of the "Working in the Neighborhood" letter will be provided to the 	OR county, idaho
	City of Ketchum at time of notice to all residents	
PARKING	 NOTES SURVEY NARRATIVE: THE PURPOSE OF THIS MAP IS TO SHOW LIMITED SITE INFORMATION AS IT EXISTED ON THE DATE THE FIELD SURVEY WAS PERFORMED. CHANGES MAY HAVE OCCURRED TO SITE CONDITIONS SINCE SURVEY DATE. LOT LINES ARE BASED ON APPROXIMATE GIS DATA. NO MONUMENTS WERE FOUND. REFERENCED SURVEYS: NORTHWOOD PUD SUBDIVISION. VERTICAL DATUM: ELEVATIONS BASED ON NAVD 88 (GEOID03) DATUM UTILIZING SMARTNET CORS STATION IDKM. UNDERGROUND UTILITIES WERE NOT LOCATED AND ARE NOT SHOWN HEREON. THIS MAP WAS PREPARED FOR THE EXPRESS USE OF THE CLIENT AND IS NOT TRANSFERABLE TO OTHERS WITHOUT WRITTEN CONSENT BY GALENA-BENCHMARK ENGINEERING AND IS NOT VALID OR TO BE USED BY OTHER PARTIES FOR ANY REASON INCLUDING BUT NOT LIMITED TO REAL ESTATE TRANSACTIONS, BUILDING APPLICATIONS, PERMITS, ETC. A TITLE POLICY HAS NOT BEEN SUBMITTED TO GALENA-BENCHMARK ENGINEERING, NOR HAS A TITLE SEARCH BEEN REQUESTED. CERTAIN INFORMATION CONTAINED WITHIN SAID POLICY MAY NOT APPEAR ON THIS MAP OR MAY AFFECT ITEMS SHOWN ON THIS MAP. ELECTRONIC DATA: GALENA-BENCHMARK ENGINEERING ACCEPTS NO RESPONSIBILITY OR LIABILITY FOR THE REUSE, DISTRIBUTION OR ACCURACY OF DATA CONTAINED ON ELECTRONIC COPIES OF THIS DRAWING. THE STAMPED HARD COPY OF THIS DRAWING IS THE FINAL PRODUCT. THIS DRAWING IS VOID AFTER 2 YEARS AND NO FURTHER COPIES OR DIGITAL 	A LIMITED SITE SURVEY EXHIBIT FOR NORTHWOOD PUD SUBDIVISION PARCEL "A" PARK WITHIN SECTION 12, T.4 N., R.17 E., B.M., CITY OF KETCHUM, BLAINE COUNTY, IDAHO PREPARED FOR: LLOYD CONSTRUCTION - Northwood Pump Station/dwg/Topo/23289 TOPO.dwg 10/02/23 2:17:23 PM
	 FILES WILL BE TRANSMITTED. <u>EASEMENTS, ENCUMBRANCES AND RESTRICTIONS:</u> 9. BUILDING AREA: BUILDING ENVELOPE IF SHOWN, IS PER PLAT. SETBACK AND FOOTPRINT REQUIREMENTS PER CURRENT CITY/COUNTY ORDINANCES MAY VARY FROM PLAT. IT IS RECOMMENDED THAT SAID ORDINANCES BE REVIEWED PRIOR TO DESIGN. 10. GENERAL RESTRICTIONS : EXCEPT AS SPECIFICALLY STATED OR SHOWN ON THIS MAP, THIS SURVEY DOES NOT PURPORT TO REFLECT ANY OF THE FOLLOWING WHICH MAY APPLICABLE TO THE SUBJECT OF REAL ESTATE: EASEMENTS, OTHER THAN THOSE SHOWN OR LISTED HEREON, BUILDING SETBACK LINES, RESTRICTIVE COVENANTS, SUBDIVISION RESTRICTIONS, ZONING, WETLANDS, AVALANCHE OR ANY OTHER LAND-USE REGULATIONS OR HAZARDS. 	A LI N LOCATED WITHIN PROJECT INFORMATION G:IBMAINInorthwood pud/Parcel A\23289 - Northwoo
	 SURVEY AND SITE FEATURES: 11. BASIS OF BEARINGS IS IDAHO STATE PLANE COORDINATE SYSTEM, NAD83, CENTRAL ZONE AS DERIVED BY GPS OBSERVATIONS, ALL DISTANCES SHOWN ARE GROUND DISTANCES IN FEET. 12. BOUNDARY LINES AND CERTAIN EASEMENTS SHOWN HEREON ARE PER GIS. REFER TO PLAT & CCREYS FOR CONDITIONS AND/OR RESTRICTIONS REGARDING THIS PROPERTY. 13. UTILITIES AND DRAIN PIPES IF SHOWN HEREON ARE PER SURFACE EVIDENCE ONLY, OTHER UNDERGROUND UTILITIES MAY EXIST. LOCATION OF UNDERGROUND UTILITIES MAY EXIST. LOCATION OF SCAVATION OR DESIGN. 14. BUILDING WALLS IF SHOWN HEREON ARE OUTSIDE FACE OF BUILDING UNLESS OTHERWISE NOTED. 15. SPRINKLER HEADS AND IRRIGATION LINES ARE NOT SHOWN HEREON. 16. MAP SCALE: DUE TO ELECTRONIC MAP DELIVERY AND ALTERNATE PRINTING METHODS, PLEASE USE BAR SCALE TO DETERMINE ACTUAL PRINTED SCALE. 17. FEATURES OBSCURED FROM VIEW BY DEBRIS, SNOW, VEGETATION OR VEHICLES AT THE TIME OF SURVEY, DO NOT APPEAR ON THIS MAP. STORMWATER STORM WATER PLAN: IF SOIL DISTURBANCE, CLEARING, GRADING AND/OR EXCAVATION OF ONE (1) ACRE OR MORE IS TO TAKE PLACE A FEDERAL GENERAL CONSTRUCTION PERMIT, INCLUDING A STORM WATER POLLUTION PREVENTION PLAN (SWPPP), MUST BE PREPARED AND SUBMITTED TO AND APPROVED BY THE U.S. ENVIRONMENTAL PROTECTION AGENCY PRIOR TO ANY SITE DISTURBANCE. FLOOD NOTES FLOOD DEMIT, INCLUDING A STORM WATER POLLITION PREVENTION PLAN (SWPPP), MUST BE PREPARED AND SUBMITTED TO AND APPROVED BY THE U.S. ENVIRONMENTAL PROTECTION AGENCY PRIOR TO ANY SITE DISTURBANCE. FLOOD NTES FLOOD DERGENCY PRIOR TO ANY SITE DISTURBANCE. FLOOD NTES FLOOD NTES FLASOMABLE FOR REGULATORY PURPOSES. HOWEVER, GALENA-BENCHMARK ENGINEERING DOES NOT REPRESENT, GUARANTEE, WARRANT NOR IMPLY THAT AREAS OUTSIDE OF THE DESIGNATED ON THIS MAP IS CONSIDERED REASONABLE FOR REGULATORY PURPOSES. HOWEVER, GALENA-BENCHMARK ENGINEERING DOES	CHECKED BY: DWS CHECKED BY: DWS CHECKED BY: MS SURVEY DATE: 9/29/2023 CHECKED BY: MS SURVEY DATE: 9/29/2023 Civil Engineers & Land Surveyors Civil Engineers & Land Surveyors Civil Engineers & Land Surveyors Civil Engineers & Land Surveyors Civil Engineers & Land Surveyors (208) 726-9512 www.benchmark-associates.com
ER GIS) FLOOD NOTE)	GRAPHIC SCALE 0 Scale in Feet	PURPOSE: EXHIBIT MAP PURPOSE: EXHIBIT MAP NO DATE BY REVISIONS CO.20





NOTES

- SURVEY NARRATIVE: 1. THE PURPOSE OF THIS MAP IS TO SHOW LIMITED SITE INFORMATION AS IT EXISTED ON THE DATE THE FIELD SURVEY WAS PERFORMED. CHANGES MAY HAVE OCCURRED TO SITE CONDITIONS SINCE SURVEY DATE. LOT LINES ARE BASED ON APPROXIMATE GIS DATA. NO MONUMENTS WERE FOUND.
- 2. REFERENCED SURVEYS: NORTHWOOD PUD SUBDIVISION. 3. VERTICAL DATUM: ELEVATIONS BASED ON NAVD 88 (GEOID03) DATUM UTILIZING SMARTNET CORS STATION IDKM.
- 4. UNDERGROUND UTILITIES WERE NOT LOCATED AND ARE NOT SHOWN HEREON. 5. THIS MAP WAS PREPARED FOR THE EXPRESS USE OF THE CLIENT AND IS NOT TRANSFERABLE TO OTHERS WITHOUT WRITTEN CONSENT BY GALENA-BENCHMARK ENGINEERING AND IS NOT VALID OR TO BE USED BY OTHER PARTIES FOR ANY REASON INCLUDING BUT NOT LIMITED TO REAL
- ESTATE TRANSACTIONS, BUILDING APPLICATIONS, PERMITS, ETC. 6. A TITLE POLICY HAS NOT BEEN SUBMITTED TO GALENA-BENCHMARK ENGINEERING, NOR HAS A TITLE SEARCH BEEN REQUESTED. CERTAIN
- INFORMATION CONTAINED WITHIN SAID POLICY MAY NOT APPEAR ON THIS MAP OR MAY AFFECT ITEMS SHOWN ON THIS MAP. 7. ELECTRONIC DATA: GALENA-BENCHMARK ENGINEERING ACCEPTS NO
- RESPONSIBILITY OR LIABILITY FOR THE REUSE, DISTRIBUTION OR ACCURACY OF DATA CONTAINED ON ELECTRONIC COPIES OF THIS DRAWING. THE STAMPED HARD COPY OF THIS DRAWING IS THE FINAL PRODUCT.
- 8. THIS DRAWING IS VOID AFTER 2 YEARS AND NO FURTHER COPIES OR DIGITAL FILES WILL BE TRANSMITTED.

EASEMENTS, ENCUMBRANCES AND RESTRICTIONS:

- 9. BUILDING AREA: BUILDING ENVELOPE IF SHOWN, IS PER PLAT. SETBACK AND FOOTPRINT REQUIREMENTS PER CURRENT CITY/COUNTY ORDINANCES MAY VARY FROM PLAT. IT IS RECOMMENDED THAT SAID ORDINANCES BE REVIEWED PRIOR TO DESIGN.
- 10. GENERAL RESTRICTIONS : EXCEPT AS SPECIFICALLY STATED OR SHOWN ON THIS MAP, THIS SURVEY DOES NOT PURPORT TO REFLECT ANY OF THE FOLLOWING WHICH MAY APPLICABLE TO THE SUBJECT OF REAL ESTATE: EASEMENTS, OTHER THAN THOSE SHOWN OR LISTED HEREON, BUILDING SETBACK LINES, RESTRICTIVE COVENANTS, SUBDIVISION RESTRICTIONS, ZONING, WETLANDS, AVALANCHE OR ANY OTHER LAND-USE REGULATIONS OR HAZARDS.

SURVEY AND SITE FEATURES:

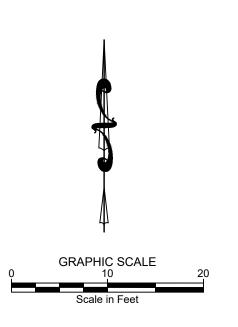
- 11. BASIS OF BEARINGS IS IDAHO STATE PLANE COORDINATE SYSTEM, NAD83, CENTRAL ZONE AS DERIVED BY GPS OBSERVATIONS. ALL DISTANCES SHOWN ARE GROUND DISTANCES IN FEET.
- 12. BOUNDARY LINES AND CERTAIN EASEMENTS SHOWN HEREON ARE PER GIS. REFER TO PLAT & CC&R'S FOR CONDITIONS AND/OR RESTRICTIONS REGARDING THIS PROPERTY.
- 13. UTILITIES AND DRAIN PIPES IF SHOWN HEREON ARE PER SURFACE EVIDENCE ONLY. OTHER UNDERGROUND UTILITIES MAY EXIST. LOCATION OF UNDERGROUND UTILITIES AND SERVICES SHOULD BE CONFIRMED PRIOR TO
- EXCAVATION OR DESIGN. 14. BUILDING WALLS IF SHOWN HEREON ARE OUTSIDE FACE OF BUILDING UNLESS OTHERWISE NOTED.
- 15. SPRINKLER HEADS AND IRRIGATION LINES ARE NOT SHOWN HEREON. 16. MAP SCALE: DUE TO ELECTRONIC MAP DELIVERY AND ALTERNATE PRINTING
- METHODS, PLEASE USE BAR SCALE TO DETERMINE ACTUAL PRINTED SCALE. 17. FEATURES OBSCURED FROM VIEW BY DEBRIS, SNOW, VEGETATION OR

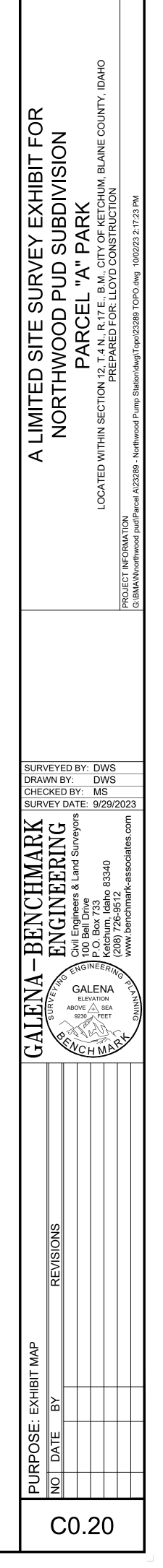
VEHICLES AT THE TIME OF SURVEY, DO NOT APPEAR ON THIS MAP.

STORMWATER

STORM WATER PLAN: IF SOIL DISTURBANCE, CLEARING, GRADING AND/OR EXCAVATION OF ONE (1) ACRE OR MORE IS TO TAKE PLACE A FEDERAL GENERAL CONSTRUCTION PERMIT, INCLUDING A STORM WATER POLLUTION PREVENTION PLAN (SWPPP), MUST BE PREPARED AND SUBMITTED TO AND APPROVED BY THE U.S. ENVIRONMENTAL PROTECTION AGENCY PRIOR TO ANY SITE DISTURBANCE.

FLOOD NOTES FLOOD PLAIN: THE 1% ANNUAL CHANCE FLOOD PLAIN AREA (FP), AS DESIGNATED ON THIS MAP IS CONSIDERED REASONABLE FOR REGULATORY PURPOSES. HOWEVER, GALENA-BENCHMARK ENGINEERING DOES NOT REPRESENT, GUARANTEE, WARRANT NOR IMPLY THAT AREAS OUTSIDE OF THE DESIGNATED FLOOD PLAIN AREA ARE SAFE AND FREE FROM FLOODS OR FLOOD DANGER. FLOOD INFORMATION IS BASED ON THE FLOOD INSURANCE STUDY FOR: BLAINE COUNTY, IDAHO, UNINCORPORATED AREAS) COMMUNITY NUMBER 16013C - PANEL NO. 0453 E - NOVEMBER 26, 2010.



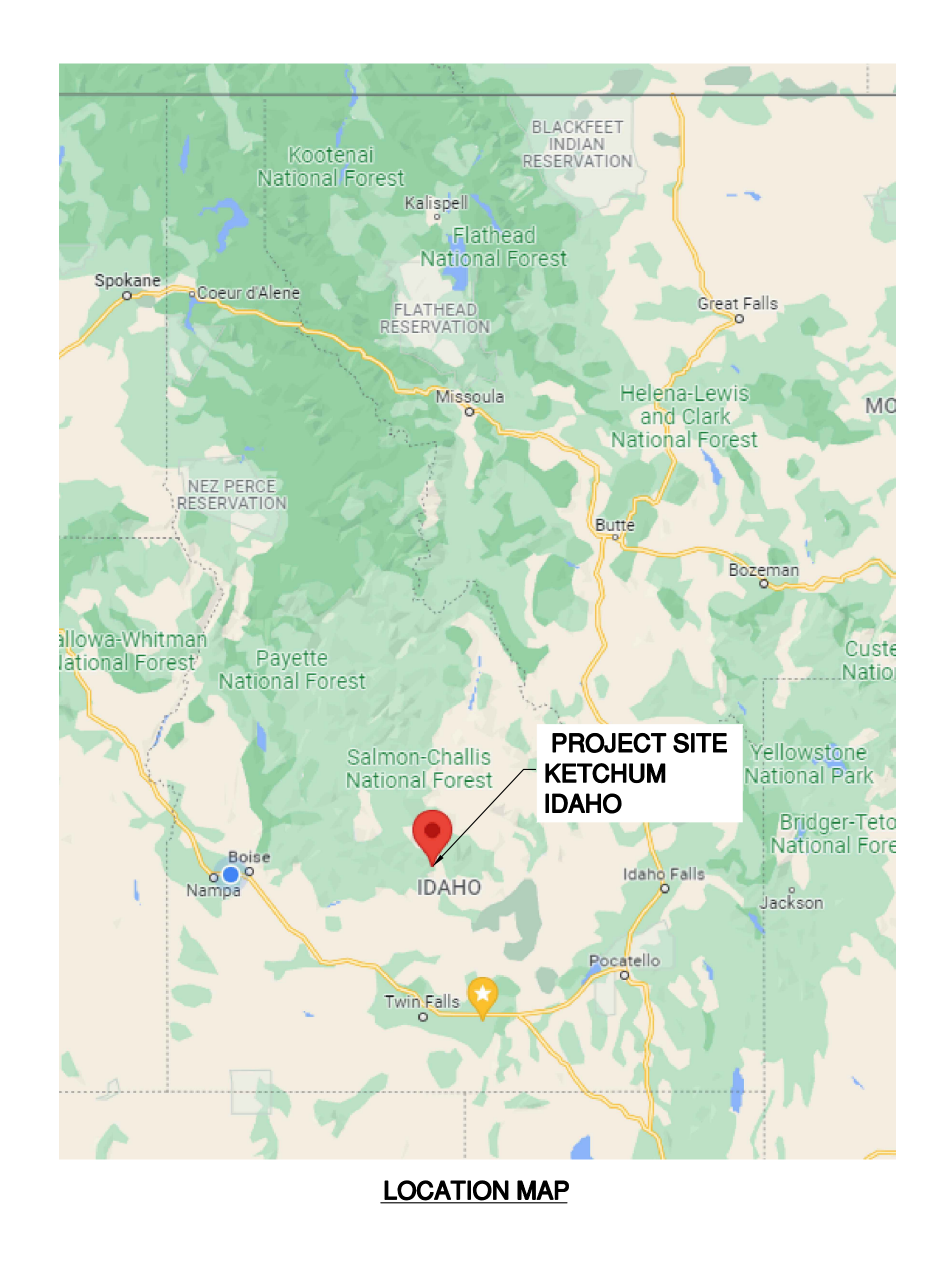




OWNER: CITY OF KETCHUM PO BOX 2315 110 RIVER RANCH ROAD KETCHUM, IDAHO 83340

NORTHWOOD WELL PUMPHOUSE BLAINE COUNTY, IDAHO

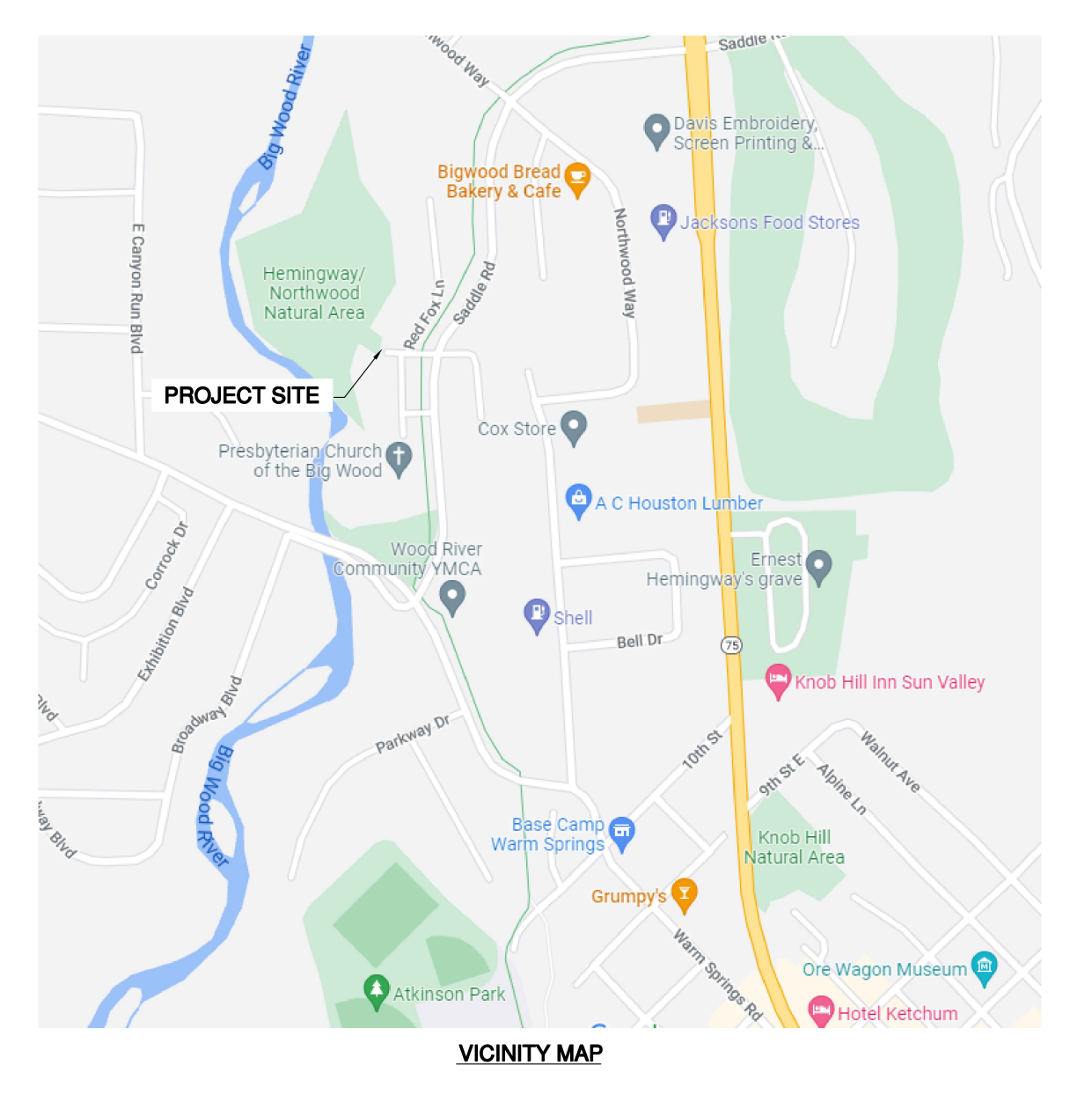
STANDBY POWER MODIFICATIONS



DC PROJECT NUMBER 21KET01 APRIL 2022

DRAWING INDEX:

- E-1 ELECTRICAL LEGEND AND NOTES
- E-2 DEMO ELECTRICAL PLAN
- E-3 NEW ELECTRICAL PLAN
- E-4 ELECTRICAL DETAILS
- E-5 ELECTRICAL SPECIFICATIONS
- E-6 ELECTRICAL SPECIFICATIONS
- S-1 STRUCTURAL LEGEND AND SPECIFICATIONS
- S-2 STRUCTURAL DETAILS





DC ENGINEERING Careful listening. Dynamic solutions.

www.dcengineering.net 208.288.2181 Project:21KET01

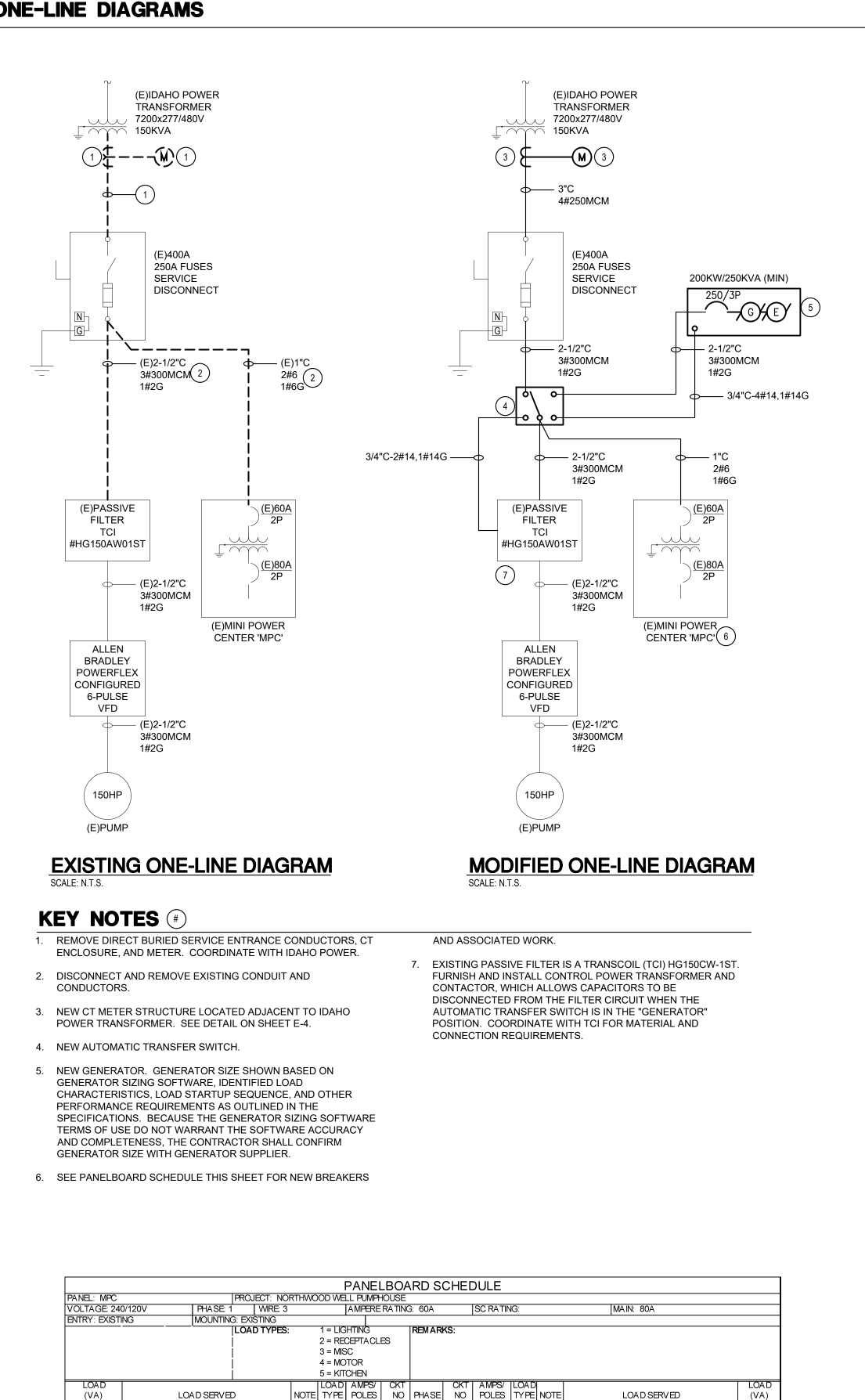
> ENGINEER: DC ENGINEERING, INC 440 E. CORPORATE DRIVE SUITE 103 MERIDIAN, IDAHO 83642 (208)288-2181

ONE-LINE DIAGRAMS

475 LIGHTS 800 EXHAUST FAN

2500 UNIT HEATER 2500 ---1500 UNIT HEATER

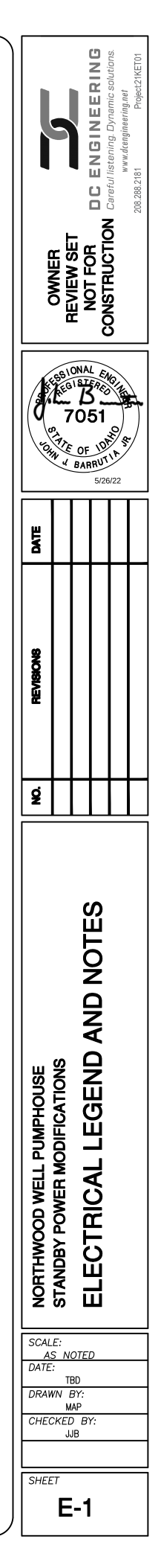
1500 --

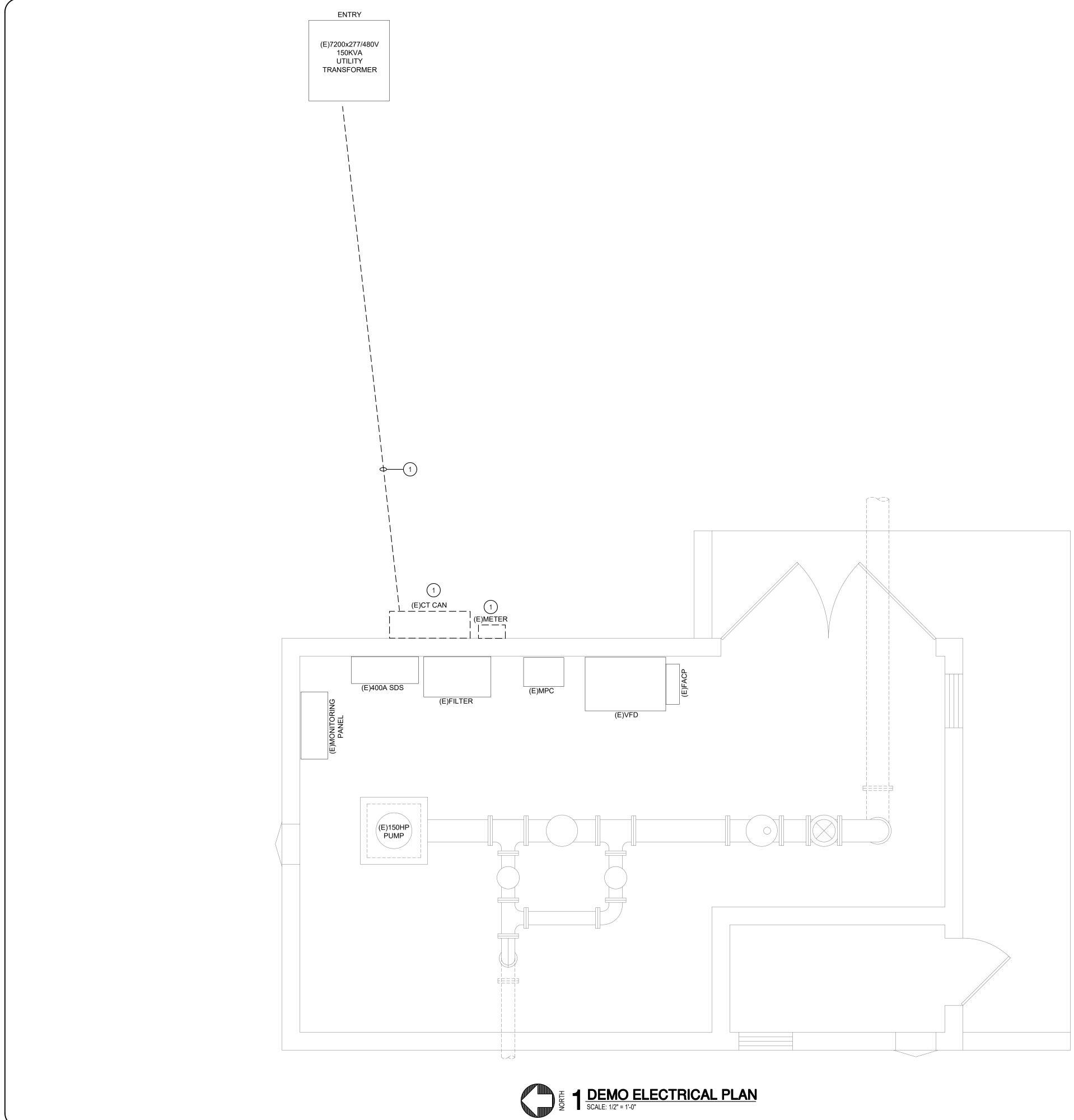


PANELBOARD SCHEDULE													
C	RTHWO	OD WE	LL PL	JMPH	HOUSE								
3 AMPERE RATING: 60A							SC R	A TIN	NG:		MAIN: 80A		
S:		1 = LIG	HTIN	G		REMAR	KS:						
		2 = RB	CEPT	ACL	ES								
		3 = MIS	SC										
4 = MOTOR													
5 = KITCHEN													
		LOAD	AM	PS/	CKT		CKT	AMF	S/	ILOAD			LOAD
	NOTE	TYPE	POI	ES	NO	PHASE	NO	POL	ES	TYPE	NOTE	LOAD SERVED	(VA)
	E	1	20	1	1	Α	2	20	1	2	Е	RECEPTACLES	80
	E	4	20	1	3	В	4	20	1	3	Е	FLOW METER/BATTERY CHARGER	500
	E	3	30	2	5	А	6	20	1	4	Е	EXHAUST FAN	1028
	E	3	-	-	7	В	8					SPACE	
	E	3	20	2	9	А	10	30	2	3	Ν	GENERATOR PANEL	1200
	E	3	-	-	11	В	12	-	I	3	N		1200

ELECTRIC	CAL LEGEND	GENERAL NOTES
<u>CIRCUITING SYM</u>	BOLS	(RE: ALL ELECTRICAL SHEETS)
∃ > 	CONDUIT STUBBED, CAPPED, AND MARKED WITH PULL CORD. CONDUIT UP. CONDUIT DOWN. HOMERUN. PANEL AND CIRCUIT AS INDICATED. CIRCUIT CONCEALED IN CEILING OR WALL. 3/4"-2#12,1#12G UNO. CIRCUIT CONCEALED IN FLOOR OR UNDERGROUND. 3/4"-2#12,1#12G UNO.	 ALL ELECTRICAL EQUIPMENT AND SYSTEMS SHALL BE INSTALLED IN ACCORDANC WITH THE NATIONAL ELECTRICAL CODE, INTERNATIONAL FIRE CODE, AND ALL OTHER STATE AND LOCAL CODES. CONTRACTOR SHALL IMMEDIATELY NOTIFY ENGINEER IN WRITING IF PORTIONS OF THE DESIGN SET OR FIELD CONDITIONS D NOT MEET REQUIRED CODES. PROVIDE FIRESTOPPING FOR ALL FLOOR, CEILING AND FIREWALL PENETRATIONS FROM ELECTRICAL FIXTURE, DEVICE, RACEWAY, AND CABLE PENETRATIONS. ELECTRICAL DEVICES AND LINEWORK ARE SHOWN BOLD FOR NEW, BOLD/DASHEL FOR DEMO AND SCREENED FOR EXISTING.
	GROUNDING CONDUCTOR X"-X#X,X#XG SIZE	
RACEWAY SIZE-	CONDUCTOR SIZE	ABBREVIATIONS
ONE LINE BRANCH PANEL	BRANCH PANEL.	A AMPERES AC ABOVE COUNTER AFF ABOVE FINISHED FLOOR AFG ABOVE FINISHED GRADE AF AMPERE FRAME AFCI ARC FAULT CIRCUIT INTERRUPT
	CIRCUIT BREAKER. SIZE AND TYPE	AHF ACTIVE HARMONIC FILTER AHJ AUTHORITY HAVING JURISDICTION AT AMP TRIP ATS AUTOMATIC TRANSFER SWITCH AWG AMERICAN WIRE GAUGE C CONDUIT
$\begin{array}{c} & & \\$	AS SPECIFIED. CIRCUIT BREAKER. FRAME SIZE (AF) AND TRIP PLUG/RATING (AT), 3 POLE, UNO.	CB CIRCUIT BREAKER CKT CIRCUIT CM CEILING MOUNTED CO CONDUIT ONLY, PROVIDE PULL-LINE DC DIRECT CURRENT DET DETAIL (F)
15A J 30A	FUSE. SIZE AND TYPE AS SPECIFIED, PROVIDE FUSE FOR EACH POLE, 3 POLE, UNO. INTERRUPTER SWITCH. SIZE AS	(E) EXISTING EF EXHAUST FAN EWC ELECTRIC WATER COOLER EWH ELECTRIC WATER HEATER F FUSE FACP FIRE ALARM CONTROL PANEL
1 30AS 30AF	INDICATED, 3 POLE, UNO. FUSED SWITCH. SWITCH SIZE (AS) & FUSE SIZE (AF) AS INDICATED, 3 POLE, UNO.	FVNR FULL VOLTAGE NON-REVERSING G/GND GROUND GFI GROUND FAULT INTERRUPTION GFP GROUND FAULT PROTECTION H HEAT HH HANDHOLE HOA HAND OFF AUTO
	INDIVIDUAL BREAKER FRAME (AF) SIZE AND TRIP PLUG RATING (AT), NEMA 1 UNO, 3 POLE UNO.	HVAC HEATING, VENTILATING, & AIR CONDITIONING ID IN-DUCT IC INTERRUPTING CAPACITY IG ISOLATED GROUND J/JB JUNCTION BOX KW KILOWATT
	METER. AMMETER.	KWH KILOWATT HOUR M MAGNETIC CONTACTOR COIL MB MAIN BREAKER MCC MOTOR CONTROL CENTER MLO MAIN LUGS ONLY MS MOTOR STARTER MTS MANUAL TRANSFER SWITCH
VM K GFP	VOLTMETER. KIRK KEY LOCK. GROUND FAULT PROTECTION.	MH MANHOLE MW MICROWAVE N NEUTRAL NC NORMALLY CLOSED NCL NON CRITICAL LOAD NEC NATIONAL ELECTRICAL CODE
SPD AFM VFD	SURGE PROTECTION DEVICE. ARC FLASH MITIGATION. VARIABLE FREQUENCY DRIVE.	NIC NOT IN CONTRACT NO NORMALLY OPEN NTS NOT TO SCALE OL OVERLOAD OS OCCUPANCY SENSOR OFCI OWNER FURNISHED CONTRACTOR INSTALLED
TVSS ST KWH	TRANSIENT VOLTAGE SURGE SUPRESSION. SHUNT TRIP COIL. KILOWATT HOUR METER.	P PHOTO PC PHOTOCELL PVC POLYVINYL CHLORIDE RCPT RECEPTACLE (R) RELOCATED (RE) REPLACED
KVAR TEST	KILOVAR DEMAND METER. TEST BLOCK. OVERHEAD SERVICE DROP.	REF REFRIGERATOR RVSS REDUCED VOLTAGE SOFT START SER SERVICE ENTRANCE RATED SPST SINGLE POLE SINGLE THROW TC TIME CLOCK TDR TIME DELAY RELAY
	GENERATOR SET. MAIN BREAKER SIZE INDICATED.	TJB TERMINAL JUNCTION BOX TSP TWISTED SHIELDED PAIR TTB TELEPHONE TERMINAL BOARD TVSS TRANSIENT VOLTAGE SURGE SUPPRESSER
	TRANSFER SWITCH. GUTTER.	TYP TYPICAL UH UNIT HEATER UNO UNLESS NOTED OTHERWISE UPS UNINTERRUPTIBLE POWER SUPPLY V VOLT
	METER AND BASE. NEUTRAL. TRANSFORMER	VA VOLT AMPERE VFD VARIABLE FREQUENCY DRIVE WG PROVIDE PROTECTIVE WIRE GUARD WP WEATHER PROOF/NEMA 3R XFMR TRANSFORMER
	STARTER AND OVERLOAD, NEMA SIZE AS INDICATED.	
<u> </u>	GROUND	

ACHERAL MATEO





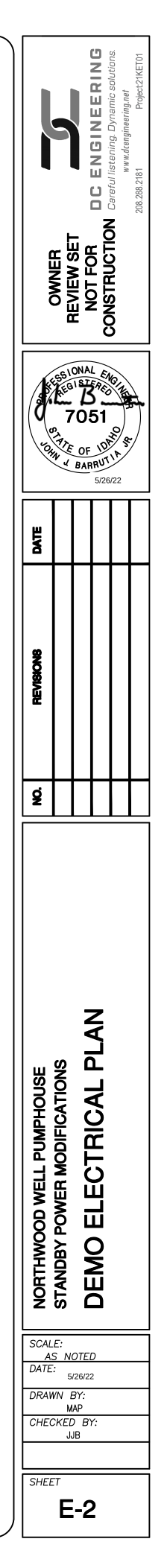
GENERAL NOTES:

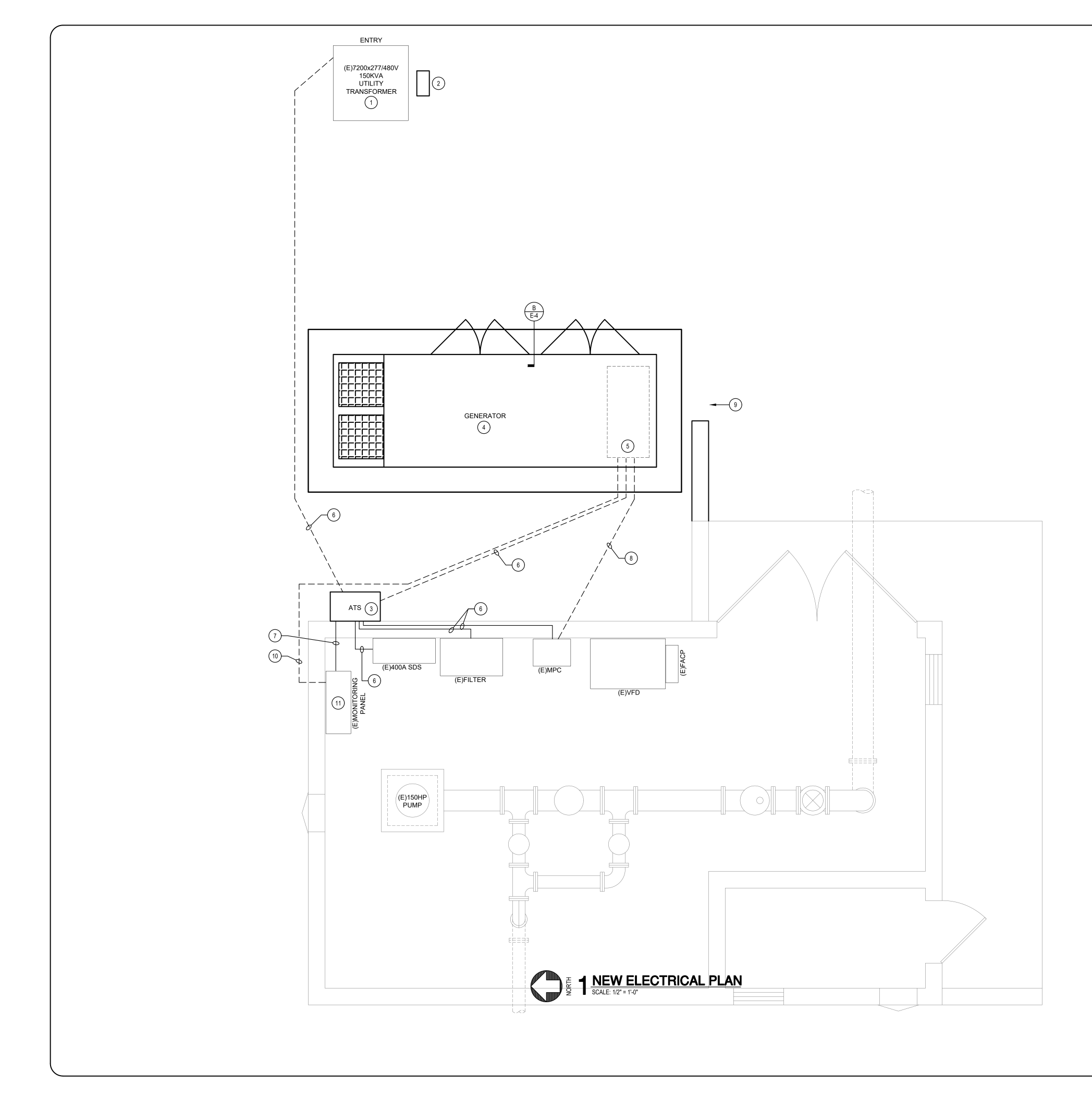
- 1. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR DISPOSAL OF ALL ELECTRICAL EQUIPMENT DEMOLISHED WITH THIS PROJECT UNLESS OTHERWISE NOTED TO BE RETURNED TO OWNER.
- 2. REMOVE ALL ELECTRICAL ITEMS SHOWN DASHED, UNLESS OTHERWISE INDICATED. REMOVE WIRE BACK TO OVERCURRENT PROTECTIVE DEVICE OR TO UPSTREAM DEVICE REMAINING. MAINTAIN CIRCUITING/CONTINUITY TO EXISTING DEVICES NOT AFFECTED BY DEMOLITION. CONCEALED CONDUIT MAY BE ABANDONED IN PLACE. SURFACE CONDUIT NO LONGER USED SHALL BE REMOVED.
- 3. PROVIDE CUTTING AND PATCHING AS REQUIRED, WHETHER OR NOT SPECIFICALLY INDICATED.
- 4. IF AN ITEM IS TO BE REPLACED, THE CONTRACTORS SHALL RECONNECT ALL EXISTING CONNECTIONS.

KEY NOTES:

(#)

1. DISCONNECT AND REMOVE EXISTING SERVICE ENTRANCE CONDUCTORS, CT CAN, AND METER. TO BE REPLACED. SEE SHEET E-3.





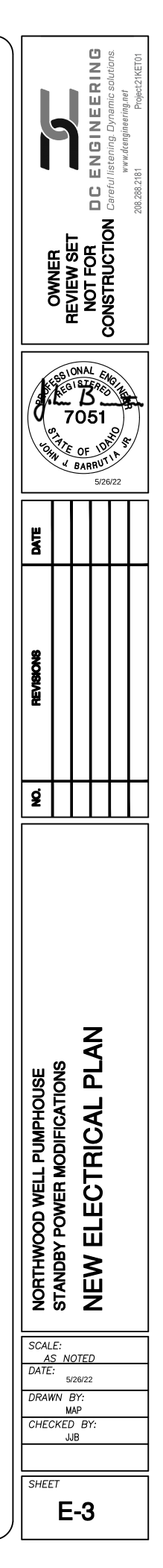
GENERAL NOTES:

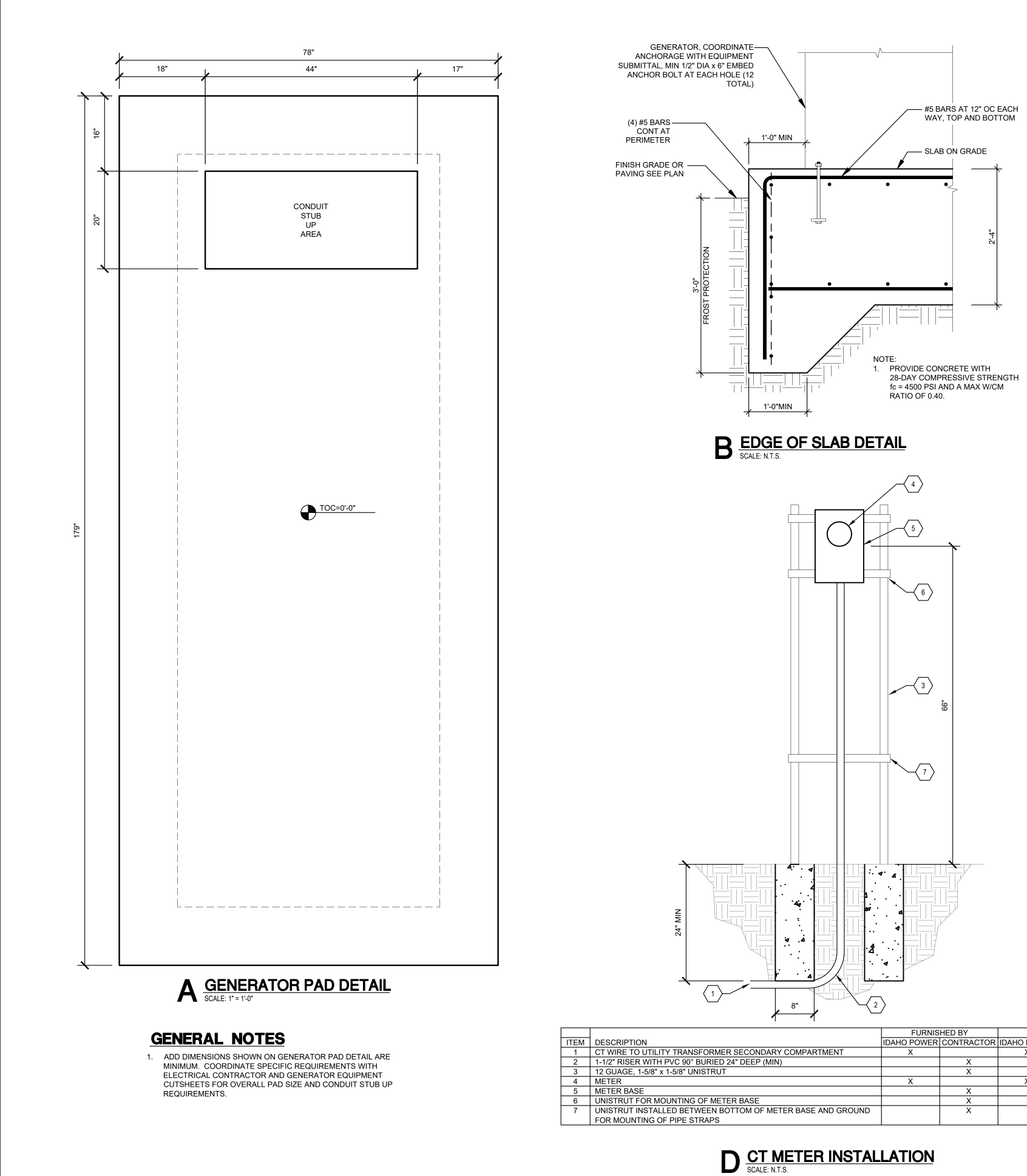
1. COORDINATE WITH IDAHO POWER AND CITY OF KETCHUM FOR WORK ASSOCIATED WITH SERVICE MODIFICATIONS TO MINIMIZE DOWNTIME.

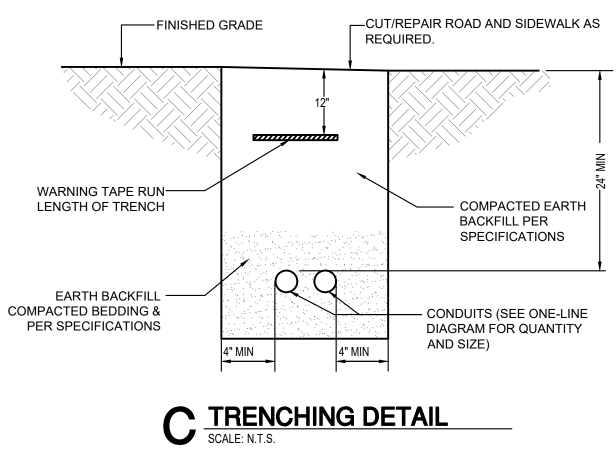
KEY NOTES:

(#)

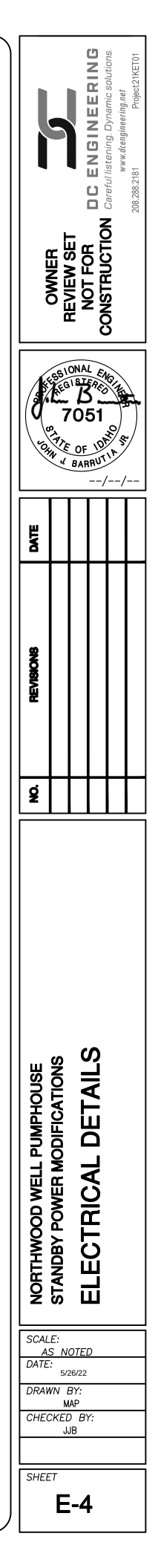
- 1. APPROXIMATE LOCATION OF EXISTING UTILITY TRANSFORMER.
- NEW METER INSTALLED ADJACENT TO TRANSFORMER. METER BASE BY CONTRACTOR. METER AND CT'S BY UTILITY. SEE DETAIL ON SHEET E-4.
- 3. AUTOMATIC TRANSFER SWITCH. SEE SPECIFICATIONS.
- NEW GENERATOR. SEE SPECIFICATIONS AND ONE-LINE DIAGRAM ON SHEET E-1. COORDINATE CONDUIT STUB UP LOCATIONS WITH SUPPLIER PRIOR TO ROUGH-IN.
- 5. MAKE CONNECTIONS TO GENERATOR AND ACCESSORIES.
- 6. SEE MODIFIED ONE-LINE DIAGRAM ON SHEET E-1 FOR CONDUIT AND CONDUCTORS.
- PROVIDE AND INSTALL 3/4" CONDUIT WITH 4#14 AND 1#14 GROUND FOR STATUS SIGNALS:
 - "NORMAL POWER"
 - "STANDBY POWER".
- 8. PROVIDE AND INSTALL 3/4" CONDUIT WITH 3#12 AND 1#12 GROUND FOR GENERATOR PANEL/BLOCK HEATER/BATTERY CHARGER (AS APPLICABLE) TO PANEL 'MCP' CIRCUIT 10,12. SEE PANEL SCHEDULE ON SHEET E-1.
- EXTEND RETAINING WALL. CONTRACTOR TO COORDINATE LENGTH WITH THE REQUIRED EXTENTS OF GRADING. REFER TO STRUCTURAL SHEET S-2, DETAIL 7.
- 10. PROVIDE AND INSTALL 3/4" CONDUIT WITH 8#14 AND 1#14 GROUND FOR STATUS SIGNALS: - "GENERATOR RUNNING"
 - "GENERATOR ALARM"
- "LOW FUEL"
- "LOW BATTERY"
- 11. MODIFICATIONS AND PROGRAMMING TO ACCOMMODATE GENERATOR AND ATS SIGNALS AT EXISTING MONITORING PANEL BY OTHERS.







	FURNIS	HED BY	INSTALLED BY		
	IDAHO POWER	CONTRACTOR	IDAHO POWER	CONTRACTOR	
Y TRANSFORMER SECONDARY COMPARTMENT	Х		Х		
PVC 90° BURIED 24" DEEP (MIN)		Х		Х	
1-5/8" UNISTRUT		Х		Х	
	X		Х		
		Х		Х	
DUNTING OF METER BASE		Х		Х	
LED BETWEEN BOTTOM OF METER BASE AND GROUND		Х		Х	
F PIPE STRAPS					



ELECTRICAL SPECIFICATIONS (PAGE 1 OF 2)

PART 1 - GENERAL

1.01 SUBMITTALS

- A. PROVIDE SUBMITTALS FOR ALL MATERIALS INCLUDING MANUFACTURER DESCRIPTIVE LITERATURE, COMPONENT DATA, SCHEMATICS, WIRING AND INTERCONNECTION DIAGRAMS, FUNCTIONAL RELATIONSHIP BETWEEN ALL ELECTRICAL COMPONENTS, AND SHOP DRAWINGS INDICATING DIMENSIONS, WEIGHTS, CLEARANCES, AND FIELD CONNECTIONS.
- GENERATOR SIZING CALCULATIONS: SUBMIT PROJECT SPECIFIC SIZING CALCULATION BASED ON SPECIFIED LOADS AND ASSOCIATED STARTUP SEQUENCE.
- C. INFORMATION SUBMITTALS:
- 1. OPERATION MAN MAINTENANCE DATA: a. PROVIDE FOR ALL EQUIPMENT, AS WELL AS EACH DEVICE HAVING FEATURES THAT
 - CAN REQUIRE ADJUSTMENT, CONFIGURATION, REPAIR, OR MAINTENANCE. b. MINIMUM INFORMATION SHALL INCLUDE MANUFACTURER'S PREPRINTED INSTRUCTION
 - MANUAL, ONE COPY OF THE APPROVED SUBMITTAL INFORMATION FOR THE ITEM, TABULATION OF ANY SETTINGS, AND COPIES OF ANY TEST REPORTS.
- 2. WARRANTY DETAILS.
- 1.02 APPROVAL BY AUTHORITY HAVING JURISDICTION
- A. PROVIDE THE WORK IN ACCORDANCE WITH NFPA 70, NATIONAL ELECTRICAL CODE (NEC). WHERE REQUIRED BY THE AUTHORITY HAVING JURISDICTION (AHJ), MATERIAL AND EQUIPMENT SHALL BE LABELED OR LISTED BY A NATIONALLY RECOGNIZED TESTING LABORATORY OR OTHER ORGANIZATION ACCEPTABLE TO THE AHJ. IN ORDER TO PROVIDE A BASIS FOR APPROVAL UNDER THE NEC.
- MATERIALS AND EQUIPMENT MANUFACTURED WITHIN THE SCOPE OF STANDARDS PUBLISHED BY UNDERWRITERS LABORATORIES, INC. (UL) SHALL CONFORM TO THOSE STANDARDS AND SHALL HAVE AN APPLIED UL LISTING MARK OR LABEL.
- 1.04 ENVIRONMENTAL CONDITIONS
- A. UNLESS OTHERWISE SPECIFIED. EQUIPMENT AND MATERIALS SHALL BE SIZED AND DE-RATED FOR THE AMBIENT CONDITIONS BUT NOT LESS THAN THE FOLLOWING WITHOUT EXCEEDING THE MANUFACTURER'S STATED TOLERANCES.
- 1. AMBIENT TEMPERATURE OF 40 DEGREES C.
- 2. RELATIVE HUMIDITY UP TO 95 PERCENT.
- 3. ELEVATION OF 6000 FEET.
- 4. GROUND SNOW LOAD OF 143 PSF WIND LOAD OF 90 MPH.
- LIVE LOAD OF 100 PSF. 7. SEISMIC DESIGN CATEGORY: C
- PART 2 PRODUCTS
- 2.01 GENERAL
- A. PRODUCTS SHALL COMPLY WITH ALL APPLICABLE PROVISIONS OF NFPA 70.
- B. LIKE ITEMS OF EQUIPMENT: END PRODUCTS OF ONE MANUFACTURER IN ORDER TO ACHIEVE STANDARDIZATION FOR APPEARANCE, OPERATION, MAINTENANCE, SPARE PARTS, AND MANUFACTURER'S SERVICE.
- C. EQUIPMENT FINISH:
- 2. MANUFACTURER'S STANDARD FINISH COLOR, EXCEPT WHERE SPECIFIC COLOR IS INDICATED. 2.02 ENCLOSURES
- A. FINISH: SHEET METAL STRUCTURAL AND ENCLOSURE PARTS SHALL BE COMPLETELY PAINTED USING AN ELECTRODEPOSITION PROCESS SO INTERIOR AND EXTERIOR SURFACES AS WELL AS BOLTED STRUCTURAL JOINTS HAVE A COMPLETE FINISH COAT ON AND BETWEEN THEM.
- B. COLOR: MANUFACTURER'S STANDARD COLOR (GRAY) BAKED-ON ENAMEL, UNLESS OTHERWISE SHOWN.
- C. BARRIERS: PROVIDE METAL BARRIERS WITHIN ENCLOSURES TO SEPARATE WIRING OF DIFFERENT SYSTEMS AND VOLTAGE.
- D. ENCLOSURE SELECTIONS: EXCEPT AS SHOWN OTHERWISE, PROVIDE ELECTRICAL ENCLOSURES ACCORDING TO THE FOLLOWING:
- 1. INDOOR INDUSTRIAL USE UNFINISHED NEMA 12 TYPE 2. OUTDOOR - DENOTED AS 'WP' - ANY FINISH - NEMA 3R TYPE
- 2.04 JUNCTION AND PULL BOXES
- A. CONDUIT BODIES USED AS JUNCTION BOXES: AS SPECIFIED UNDER ARTICLE CONDUIT AND FITTINGS.
- B. LARGE SHEET STEEL BOX:
- 1. NEMA 250, TYPE 12. 2. BOX: CODE-GUAGE, GALVANIZED STEEL
- 3. COVER: HINGED WITH CLAMPS.
- 4. MACHINE SCREWS: CORROSION-RESISTANT.
- 2.11 SUPPORT AND FRAMING CHANNELS.
- A. CARBON STEEL FRAMING CHANNEL:
- 1. MATERIAL: ROLLED, MILD STRIP STEEL, 12 GAUGE, ASTM A1011/A1011M, GRADE 33. 2. FINISH: HOT-DIP GALVANIZED AFTER FABRICATION.
- B. STAINLESS STEEL FRAMING CHANNEL: ROLLED, ASTM A167, TYPE 316 STAINLESS STEEL, 12 GAUGE.
- C. MANUFACTURERS:
- 1. B-LINE SYSTEMS, INC.
- 2. UNISTRUT CORP.
- 2.12 NAMEPLATES
- A. MATERIAL: LAMINATED PLASTIC.
- B. ATTACHMENT: ADHESIVE.
- C. COLOR: BLACK, ENGRAVED TO A WHITE CORE, OR AS SHOWN.
- D. ENGRAVING:
- 1. DEVICES AND EQUIPMENT: NAME OR TAG SHOWN, OR AS REQUIRED. 2. PANELBOARDS:
- a. DESIGNATION. b. SERVICE VOLTAGE.
- c. PHASES. 3. MINIMUM REQUIREMENT: LABEL METERING AND POWER DISTRIBUTION EQUIPMENT, LOCAL
- CONTROL PANELS, JUNCTION BOXES, MOTOR CONTROLS, AND TRANSFORMERS.

- E. LETTER HEIGHT:
- 1. PUSHBUTTONS, SELECTOR SWITCHES, AND OTHER DEVICES: 1/8 INCH.
- 2. EQUIPMENT AND PANELBOARDS: 1/4 INCH.
- 2.13 CONDUIT AND FITTINGS
- A. INTERMEDIATE METAL CONDUIT (IMC):
- 1. MEET REQUIREMENTS OF NEMA C80.6 AND UL 1242. 2. MATERIAL: HOT-DIP GALVANIZED, WITH CHROMATED AND LACQUARED PROTECTIVE
- B. PVC SCHEDULE 40 CONDUIT:
- 1. MEET REQUIREMENTS OF NEMA TC 2 AND UL 651.
- 2. UL LISTED FOR CONCRETE ENCASEMENT, UNDERGROUND DIRECT BURIAL, CONCEAL DIRECT SUNLIGHT EXPOSURE, AND 90 DEGREE C INSULATED CONDUCTORS.
- D. FLEXIBLE METAL, LIQUID-TIGHT CONDUIT:
- 1. UL 360 LISTED FOR 105 DEGREES C INSULATED CONDUCTORS.
- 2. MATERIAL: GALVANIZED STEEL, WITH AN EXTRUDED PVC JACKET.
- F. FITTINGS:
- 1. PROVIDE BUSHINGS, GROUNDING BUSHINGS, CONDUIT HUBS, CONDUIT BODIES, COU
- UNIONS, EXPANSION FITTINGS, AND CABLE SEALING FITTINGS, AS APPLICABLE. 2. INTERMEDIATE METAL CONDUIT:
- a. MEET REQUIREMENTS OF UL 514B.
- b. TYPE: THREADED, GALVANIZED.
- 4. PVC CONDUIT:
- MEET REQUIREMENTS OF NEMA TC 3. b. TYPE: PVC, SLIP-ON.
- 5. FLEXIBLE METAL, LIQUID-TIGHT CONDUIT:
- a. METAL INSULATED THROAT CONNECTORS WITH INEGRAL NYLON OR PLASTI RATED FOR 105 DEGREE C.
- b. INSULATED THROAT AND SEALING O-RINGS.
- 2.14 CONDUCTORS AND CABLE
- A. CONDUCTORS 600 VOLTS AND BELOW:
- 6. CONFORM TO APPLICABLE REQUIREMENTS OF NEMA WC 71, WC 72, AND WC 74.
- 7. CONDUCTOR TYPE:
- a. 120 AND 277 VOLT LIGHTING, NO. 10 AWG, AND SMALLER: SOLID COPPER. b. 120 VOLT RECEPTACLE CIRCUITS, NO. 10 AWG AND SMALLER: SOLID COPPE
- c. ALL OTHER CIRCUITS: STRANDED COPPER. 3. INSULATION: TYPE THHN/THWN, EXCEPT FOR SIZES NO. 6 AND LARGER, WITH XHHW INSULATION.
- B. 600 VOLT RATED CABLE
- GENERAL
- a. TYPE TC, MEETING REQUIREMENTS OF UL 1277, INCLUDING VERTICAL TRAY TEST AT 20,000 BTU PER HOUR, AND NFPA 70, ARTICLE 340, OR UL 13 MEETII REQUIREMENTS OF NFPA 70, ARTICLE 725.
- b. PERMANENTLY AND LEGIBLY MARKED WITH MANUFACTURER'S NAME, MAXI WORKING VOLTAGE FOR WHICH CABLE WAS TESTED, TYPE OF CABLE, AND WORK
- c. SUITABLE FOR INSTALLATION IN OPEN AIR, IN CABLE TRAYS, OR CONDUIT. d. MINIMUM TEMPERATURE RATING: 90 DEGREES C DRY LOCATIONS, 75 DEGR LOCATIONS.
- e. OVERALL OUTER JACKET: PVC, FLAME-RETARDANT, SUNLIGHT AND OIL RES TYPE TSP, NO. 16 AWG, TWISTED, SHIELDED PAIR, INSTRUMENTATION CABLE: SINGL
- DESIGNED FOR NOISE REJECTION FOR PROCESS CONTROL, COMPUTER, OR DATA LO
- APPLICATIONS MEETING NEMA WC 55 REQUIREMENTS.
- a. OUTER JACKET: 45 MILS NOMINAL THICKNESS.
- b. INDIVIDUAL PAIR SHIELD: 1.35 MILS, DOUBLE-FACED ALLUMINUM/SYNTHETIC OVERLAPPED TO PROVIDE 100 PERCENT COVERAGE.
- c. DIMENSIONS: 0.31 INCH NOMINAL OUTSIDE DIAMETER.
- d. CONDUCTORS:

3. CONNECTORS AND TERMINATIONS:

5. CABLE LUGS:

2. IDENTIFICATION DEVICES:

4. SELF-INSULATED, FREESPRING WIRE CONNECTOR (WIRE NUTS):

- d.a. BARE SOFT ANNEALED COPPER, CLASS B, SEVEN-STRAND CONCENTRI MEETING REQUIREMENTS OF ASTM B8.
- 20 AWG, SEVEN-STRAND TINNED COPPER DRAIN WIRE.
- INSULATION: 15 MILS NOMINAL PVC. d.c.
- JACKET: 4 MILS NOMINAL NYLON. d.d. COLOR CODE: PAIR CONDUCTORS BLACK AND RED. d.e.
- e. MANUFACTURERS: OKONITE CO.
- C. ACCESSORIES:
- 1. TAPE: a. GENERAL PURPOSE, FLAME RETARDANT: 7 MILS, VINYL PLASTIC, SCOTCH I RATED FOR 90 DEGREES C MINIMUM, MEETING REQUIREMENTS OF UL 510.

TTER HEIGHT:	d.a.b. BURNDY: QUIKLUG. d.a.c. ILSCO.	(
PUSHBUTTONS, SELECTOR SWITCHES, AND OTHER DEVICES: 1/8 INCH. EQUIPMENT AND PANELBOARDS: 1/4 INCH.	d.a.c. ILSCO. 6. CABLE TIES: a. NYLON, ADJUSTABLE, SELF-LOCKING, AND REUSABLE.	
EQUIPMENT AND PANELBOARDS: 1/4 INCH.	 b. MANUFACTURER AND PRODUCT: THOMAS & BETTS: TY-RAP. 7. HEAT SHRINKABLE INSULATION: 	
ERMEDIATE METAL CONDUIT (IMC):	 a. THERMALLY STABILIZED, CROSSLINKED POLYOLEFIN. b. MANUFACTURER AND PRODUCT: THOMAS & BETTS: SHRINK-KON. 	
MEET REQUIREMENTS OF NEMA C80.6 AND UL 1242.	2.15 GROUNDING	
MATERIAL: HOT-DIP GALVANIZED, WITH CHROMATED AND LACQUARED PROTECTIVE LAYER.	A. GROUND RODS: PROVIDE COPPER WITH MINIMUM DIAMETER OF 5/8 INCH AND LENGTH OF 10 FEET.	B. /
C SCHEDULE 40 CONDUIT:	B. GROUND CONDUCTORS: AS SPECIFIED IN ARTICLE CONDUCTORS AND CABLE.	C. \
MEET REQUIREMENTS OF NEMA TC 2 AND UL 651. UL LISTED FOR CONCRETE ENCASEMENT, UNDERGROUND DIRECT BURIAL, CONCEALED, OR	C. CONNECTORS:	1
DIRECT SUNLIGHT EXPOSURE, AND 90 DEGREE C INSULATED CONDUCTORS.	1. EXOTHERMIC WELD TYPE:	
	 a. OUTDOOR WELD: SUITABLE FOR EXPOSURE TO ELEMENTS OR DIRECT BURIAL. b. INDOOR WELD: UTILIZE LOW-SMOKE, LOW-EMISSION PROCESS. 	
UL 360 LISTED FOR 105 DEGREES C INSULATED CONDUCTORS. MATERIAL: GALVANIZED STEEL, WITH AN EXTRUDED PVC JACKET.	c. MANUFACTURERS: c.a. ERICO PRODUCTS, INC: CADWELD AND CADWELD EXOLON.	D. N
TINGS:	c.b. THERMOWELD. 2. COMPRESSION TYPE: - COMPRESSION TYPE: - COMPRESS DEFORMING TYPE: WROUGHT CORRER EXTRUSION MATERIAL	
PROVIDE BUSHINGS, GROUNDING BUSHINGS, CONDUIT HUBS, CONDUIT BODIES, COUPLINGS, UNIONS, EXPANSION FITTINGS, AND CABLE SEALING FITTINGS, AS APPLICABLE.	 a. COMPRESS-DEFORMING TYPE: WROUGHT COPPER EXTRUSION MATERIAL. b. SINGLE INDENTION FOR CONDUCTORS 6 AWG AND SMALLER. COMPLETION FOR CONDUCTORS 6 AWG AND SMALLER. 	
INTERMEDIATE METAL CONDUIT: a. MEET REQUIREMENTS OF UL 514B.	 c. DOUBLE INDENTION WITH EXTENDED BARREL FOR CONDUCTORS 4 AWG AND LARGER. d. SINGLE BARRELS PRE-FILLED WITH OXIDE-INHIBITING AND ANTI-SEIZING COMPOUND. e. MANUFACTURERS: 	1
 b. TYPE: THREADED, GALVANIZED. PVC CONDUIT: 	e.a. BURNDY CORP. e.b. THOMAS & BETTS CO.	E. E
a. MEET REQUIREMENTS OF NEMA TC 3. b. TYPE: PVC, SLIP-ON.	e.c. ILSCO. 3. MECHANICAL TYPE:	L 1
LEXIBLE METAL, LIQUID-TIGHT CONDUIT: a. METAL INSULATED THROAT CONNECTORS WITH INEGRAL NYLON OR PLASTIC BUSHING	 a. SPLIT-BOLT, SADDLE, OR CONE SCREW TYPE: COPPER ALLY MATERIAL. b. MANUFACTURERS: 	2
RATED FOR 105 DEGREE C. b. INSULATED THROAT AND SEALING O-RINGS.	b.a. BURNDY CORP. b.b. THOMAS & BETTS CO.	2
NDUCTORS AND CABLE	2.17 AUTOMATIC TRANSFER SWITCH:	6
NDUCTORS 600 VOLTS AND BELOW:	A. MANUFACTURERS: 1. ASCO POWER TECHNOLOGIES.	7
CONFORM TO APPLICABLE REQUIREMENTS OF NEMA WC 71, WC 72, AND WC 74.	 CATERPILLAR, INC.; ELECTRIC POWER DIVISION. CUMMINS POWER GENERATION. 	
CONDUCTOR TYPE: a. 120 AND 277 VOLT LIGHTING, NO. 10 AWG, AND SMALLER: SOLID COPPER.	 GENERAC POWER SYSTEMS, INC. KOHLER POWER SYSTEMS. 	
b. 120 VOLT RECEPTACLE CIRCUITS, NO. 10 AWG AND SMALLER: SOLID COPPER.c. ALL OTHER CIRCUITS: STRANDED COPPER.	6. OR EQUIVALENT.	
INSULATION: TYPE THHN/THWN, EXCEPT FOR SIZES NO. 6 AND LARGER, WITH XHHW-2 INSULATION.	 B. PERFORMANCE REQUIREMENTS: 1. SERVICE: 480/277-VOLTS, THREE-PHASE, FOUR-WIRE GROUNDED WYE, HAVING AN AVAILABLE 	
) VOLT RATED CABLE:	SHORT CIRCUIT CURRENT OF 18,000-AMPS AT LINE TERMINALS. 2. CURRENT: 260-AMPS (MIN).	
GENERAL:	 COMPLY WITH NFPA 110 AND UL 1008. OPEN TRANSITION, 3-POLE OPERATION. 	
 TYPE TC, MEETING REQUIREMENTS OF UL 1277, INCLUDING VERTICAL TRAY FLAME TEST AT 20,000 BTU PER HOUR, AND NFPA 70, ARTICLE 340, OR UL 13 MEETING 	 REPETITIVE ACCURACY OF SOLID-STATE CONTROLS: +/- 2 PERCENT OR BETTER OVER AN OPERATING TEMPERATURE RANGE OF MINUS 20 TO PLUS 70 DEGREES C. 	
REQUIREMENTS OF NFPA 70, ARTICLE 725. b. PERMANENTLY AND LEGIBLY MARKED WITH MANUFACTURER'S NAME, MAXIMUM	 VOLTAGE TRANSIENTS: COMPONENTS SHALL MEET OR EXCEED VOLTAGE-SURGE WITHSTAND CAPABILITY REQUIREMENTS WHEN TESTED ACCORDING TO IEEE C62.62. COMPONENTS SHALL 	
WORKING VOLTAGE FOR WHICH CABLE WAS TESTED, TYPE OF CABLE, AND UL LISTED WORK.	MEET OR EXCEED VOLTAGE-IMPULSE WITHSTAND TEST OF NEMA ICS 1. 7. ELECTRICAL OPERATION: MECHANICALLY AND ELECTRICALLY INTERLOCKED IN BOTH	
 c. SUITABLE FOR INSTALLATION IN OPEN AIR, IN CABLE TRAYS, OR CONDUIT. d. MINIMUM TEMPERATURE RATING: 90 DEGREES C DRY LOCATIONS, 75 DEGREES C WET 	DIRECTIONS TO PREVENT SIMULTANEOUS CONNECTION TO BOTH POWER SOURCES. 8. PROVIDE WITH AUXILIARY CONTACT TO CONTROL PASSIVE HARMONIC FILTER CAPACITOR	
LOCATIONS. e. OVERALL OUTER JACKET: PVC, FLAME-RETARDANT, SUNLIGHT AND OIL RESISTANT.	CONTROL CONTACTOR. 9. ENCLOSURE: NEMA 250, TYPE 3R.	
TYPE TSP, NO. 16 AWG, TWISTED, SHIELDED PAIR, INSTRUMENTATION CABLE: SINGLE PAIR, DESIGNED FOR NOISE REJECTION FOR PROCESS CONTROL, COMPUTER, OR DATA LOG	10. COMPLY WITH LEVEL 2 EQUIPMENT ACCORDING TO NFPA 110. 11. DIGITAL COMMUNICATION INTERFACE: ETHERNET PORTS TO SUPPORT TCP/IP	
APPLICATIONS MEETING NEMA WC 55 REQUIREMENTS. a. OUTER JACKET: 45 MILS NOMINAL THICKNESS.	COMMUNICATIONS. MODBUS TCP/IP, SNMP. HTTP, AND SMTP OPEN PROTOCOLS SHALL BE SIMULTANEOUSLY SUPPORTED.	ç
 INDIVIDUAL PAIR SHIELD: 1.35 MILS, DOUBLE-FACED ALLUMINUM/SYNTHETIC POLYMER OVERLAPPED TO PROVIDE 100 PERCENT COVERAGE. 	 CONTROLLER FEATURES: a. CONTROLLER OPERATES THROUGH A PERIOD OF LOSS OF CONTROL POWER. 	1
c. DIMENSIONS: 0.31 INCH NOMINAL OUTSIDE DIAMETER.d. CONDUCTORS:	 b. UNDERVOLTAGE SENSING FOR EACH PHASE OF NORMAL SOURCE: SENSE LOW PHASE-TO-GROUND VOLTAGE ON EACH PHASE. PICKUP VOLTAGE SHALL BE 	1
d.a. BARE SOFT ANNEALED COPPER, CLASS B, SEVEN-STRAND CONCENTRIC, MEETING REQUIREMENTS OF ASTM B8.	ADJUSTABLE FROM 85 TO 100 PERCENT OF NOMINAL, AND DROPOUT VOLTAGE SHALL BE ADJUSTABLE FROM 75 TO 98 PERCENT OF PICKUP VALUE. FACTORY SET FOR	1
d.b. 20 AWG, SEVEN-STRAND TINNED COPPER DRAIN WIRE. d.c. INSULATION: 15 MILS NOMINAL PVC.	PICKUP AT 90 PERCENT AND DROPOUT AT 85 PERCENT. c. VOLTAGE/FREQUENCY LOCKOUT RELAY: PREVENT PREMATURE TRANSFER TO	1
d.d. JACKET: 4 MILS NOMINAL NYLON. d.e. COLOR CODE: PAIR CONDUCTORS BLACK AND RED.	GENERATOR. PICKUP VOLTAGE SHALL BE ADJUSTABLE FROM 85 TO 100 PERCENT OF NOMINAL FACTORY SET FOR PICKUP AT 90 PERCENT. PICKUP FREQUENCY SHALL BE	1
e. MANUFACTURERS: OKONITE CO.	ADJUSTABLE FROM 90 TO 100 PERCENT OF NOMINAL. FACTORY SET FOR PICKUP AT 95 PERCENT.	
CESSORIES: TAPE:	d. TIME DELAY FOR RETRANSFER TO NORMAL SOURCE: ADJUSTABLE FROM ZERO TO 30 MINUTES, AND FACTORY SET FOR 10 MINUTES. OVERRIDE SHALL AUTOMATICALLY DEFENDED AND ADDRESS OF VOLTAGE OF DUSTAINED UNDERVICE TAGE OF ENERGY.	
a. GENERAL PURPOSE, FLAME RETARDANT: 7 MILS, VINYL PLASTIC, SCOTCH BRAND 33, RATED FOR 90 DEGREES C MINIMUM, MEETING REQUIREMENTS OF UL 510.	DEFEAT DELAY ON LOSS OF VOLTAGE OR SUSTAINED UNDERVOLTAGE OF EMERGENCY SOURCE, PROVIDED NORMAL SUPPLY HAS BEEN RESTORED.	1
 b. FLAME RETARDANT, COLD AND WEATHER RESISTANT: 8.5 MILS, VINYL PLASTIC, SCOTCH BRAND 88. 	 TEST SWITCH: SIMULATE NORMAL-SOURCE FAILURE. SWITCH-POSITION PILOT LIGHTS: INDICATE SOURCE TO WHICH LOAD IS CONNECTED. SOURCE AVAILABLE INDICATING LIGHTS: SUPERVICE SOURCES VIA TRANSFER SWITCH. 	1
c. ARC AND FIREPROOFING: c.a. 30 MILS, ELASTOMER.	 g. SOURCE-AVAILABLE INDICATING LIGHTS: SUPERVISE SOURCES VIA TRANSFER-SWITCH NORMAL- AND EMERGENCY-SOURCE SENSING CIRCUITS. g.a. NORMAL POWER SUPERVISION: GREEN LIGHT WITH NAMEPLATE ENGRAVED 	
c.b. MANUFACTURERS AND PRODUCTS: c.b.a. 3M: SCOTCH BRAND 77, WITH SCOTCH BRAND 69 GLASS CLOTH	"NORMAL SOURCE AVAILABLE."	1
c.b.b. PLYMOUNT: PLYARC 53, WITH PLYGLAS 77 GLASS CLOTH TAPEBINDER.	g.b. EMERGENCY POWER SUPERVISION: RED LIGHT WITH NAMEPLATE ENGRAVED "EMERGENCY SOURCE AVAILABLE" h. UNASSIGNED AUXILIARY CONTACTS: TWO NORMALLY OPEN, SINGLE-POLE,	1
IDENTIFICATION DEVICES: a. SLEEVE-TYPE, PERMANENT, PVC, YELLOW OR WHITE, WITH LEGIBLE MACHINE-PRINTED	DOUBLE-THROW CONTACTS FOR EACH SWITCH POSITION, RATED 10-AMPS AT 240-VOLTS A.C.	
 a. SLEEVETTEL, FERMANENT, FVC, TELEOW OK WHITE, WITTELGIBLE MACHINE-FRINTED BLACK MARKINGS. b. MANUFACTURER AND PRODUCTS: RAYCHEM: TYPE D-SCE OR ZH-SCE. 	 i. TRANSFER OVERRIDE SWITCH: OVERRIDES AUTOMATIC RETRANSFER CONTROL SO AUTOMATIC TRANSFER SWITCH WILL REMAIN CONNECTED TO EMERGENCY POWER 	
CONNECTORS AND TERMINATIONS: a. NYLON, SELF-INSULATED CRIMP CONNECTORS:	SOURCE REGARDLESS OF CONDITION OF NORMAL SOURCE. PILOT LIGHT INDICATES	2
a.a. MANUFACTURERS AND PRODUCTS: a.a.a. THOMAS & BETTS: STA-KON.	 ENGINE STARTING CONTACTS: ONE ISOLATED AND NORMALLY CLOSED, AND ONE ISOLATED AND NORMALLY OPEN; RATED 10-AMPS AT 32-VOLTS D.C. MINIMUM. 	2
a.a.b. BURNDY: INSULUG. a.a.c. ILSCO.	 K. ENGINE SHUTDOWN CONTACTS: TIME DELAY ADJUSTABLE FROM ZERO TO FIVE MINUTES, AND FACTORY SET FOR FIVE MINUTES. CONTACTS SHALL INITIATE 	2
SELF-INSULATED, FREESPRING WIRE CONNECTOR (WIRE NUTS): a. PLATED STEEL, SQUARE WIRE SPRINGS.	SHUTDOWN AT REMOTE ENGINE-GENERATOR CONTROLS AFTER RETRANSFER OF LOAD TO NORMAL SOURCE.	
 b. UL STANDARD 486C. c. MANUFACTURERS AND PRODUCTS: 	 I. ENGINE-GENERATOR EXERCISER: SOLID-STATE, PROGRAMMABLE-TIME SWITCH STARTS ENGINE GENERATOR AND TRANSFERS LOAD TO IT FROM NORMAL SOURCE 	
c.a. THOMAS & BETTS. c.b. IDEAL: TWISTER.	FOR A PRESET TIME, THEN RETRANSFERS AND SHUTS DOWN ENGINE AFTER A PRESET COOL-DOWN PERIOD. INITIATES EXERCISE CYCLE AT PRESET INTERVALS ADJUSTABLE	
CABLE LUGS: a. IN ACCORDANCE WITH NEMA CC 1.	FROM 7 TO 30 DAYS. RUNNING PERIODS SHALL BE ADJUSTABLE FROM 10 TO 30 MINUTES. FACTORY SETTINGS SHALL BE FOR 7-DAY EXERCISE CYCLE, 20-MINUTE	
 b. RATED 600 VOLTS OF SAME MATERIAL AS CONDUCTOR METAL. c. UN-INSULATED CRIMP CONNECTORS AND TERMINATORS: 	RUNNING PERIOD, AND 5-MINUTE COOL-DOWN PERIOD. EXERCISER FEATURES INCLUDE THE FOLLOWING:	
c.a. SUITABLE FOR USE WITH 75 DEGREES C WIRE AT FULL NFPA 70, 75 DEGREES C AMPACITY.	I.a. EXERCISER TRANSFER SELECTOR SWITCH: PERMITS SELECTION OF EXERCISE WITH AND WITHOUT LOAD TRANSFER.	
c.b. MANUFACTURERS AND PRODUCTS: c.b.a. THOMAS & BETTS: COLOR-KEYED.	I.b. PUSH-BUTTON PROGRAMMING CONTROL WITH DIGITAL DISPLAY OF SETTINGS. I.c. INTEGRAL BATTERY OPERATION OF TIME SWITCH WHEN NORMAL CONTROL	
c.b.b. BURNDY: HYDENT. c.b.c. ILSCO.	POWER IS UNAVAILABLE.	2
 d. UN-INSULATED, BOLTED, TWO-WAY CONNECTORS AND TERMINATORS: d.a. MANUFACTURES AND PRODUCTS: 	2.18 GENERATOR:	
d.a.a. THOMAS & BETTS: LOCKTITE.	A. PROVIDE A LEGALLY REQUIRED STANDBY SYSTEM PER ARTICLE 701 OF THE NATIONAL ELECTRIC	

CODE:	

- a. DIESEL ENGINE.
- b. DIESEL FUEL-OIL SYSTEM. c. CONTROL AND MONITORING.
- d. GENERATOR OVERCURRENT AND FAULT PROTECTION.
- e. GENERATOR, EXCITER, AND VOLTAGE REGULATOR.
- f. OUTDOOR ENGINE GENERATOR ENCLOSURE. g. VIBRATION ISOLATION DEVICES.

AUTOMATIC TRANSFER SWITCH INCLUDES SENSORS AND RELAYS TO INITIATE AUTOMATIC-STARTING AND -STOPPING SIGNALS FOR ENGINE GENERATORS.

WARRANTY:

1. MANUFACTURER'S WARRANTY: MANUFACTURER AGREES TO REPAIR OR REPLACE COMPONENTS OF PACKAGED ENGINE GENERATORS AND ASSOCIATED AUXILIARY COMPONENTS THAT FAIL IN MATERIALS OR WORKMANSHIP FOR A 5-YEAR WARRANTY PERIOD FROM DATE OF DELIVERY TO PROJECT SITE. WARRANTY MUST INCLUDE COST OF PARTS, TRAVEL, AND LABOR FOR THE ENTIRE PERIOD.

MANUFACTURER:

- a. GENERAC POWER SYSTEMS, INC. b. CATERPILLAR, INC.: ELECTRIC POWER DIVISION.
- c. CUMMINS POWER GENERATION.
- d. KOHLER POWER SYSTEMS. e. OR EQUIVALENT.
- SOURCE LIMITATIONS: OBTAIN PACKAGED ENGINE GENERATORS, AUTOMATIC TRANSFER SWITCH. AND AUXILIARY COMPONENTS FROM SINGLE SOURCE FROM SINGLE MANUFACTURER.

ENGINE/GENERATOR REQUIREMENTS:

- 1. POWER RATING: STANDBY.
- 2. POWER FACTOR: 0.8, LAGGING
- 3. FREQUENCY: 60 HZ. 4. VOLTAGE: 480-VOLTS A.C.
- 5. PHASE: THREE-PHASE, FOUR WIRE, WYE.
- 6. POWER OUTPUT RATINGS: NOMINAL AT 0.8 POWER FACTOR EXCLUDING POWER REQUIRED FOR THE CONTINUED AND REPEATED OPERATION OF THE UNIT AND AUXILIARIES.
- 7. ENGINE GENERATOR PERFORMANCE: a. STEADY-STATE VOLTAGE OPERATIONAL BANDWIDTH: 1 PERCENT OF RATED OUTPUT
- VOLTAGE FROM NO LOAD TO FULL LOAD. b. TRANSIENT VOLTAGE PERFORMANCE: NOT MORE THAN 10 PERCENT VARIATION FOR 100% STEP-LOAD INCREASE OR DECREASE. VOLTAGE SHALL RECOVER AND REMAIN
- WITHIN THE STEADY-STATE OPERATING BAND WITHIN 0.5 SECOND. c. STEADY-STATE FREQUENCY OPERATIONAL BANDWIDTH: +/- 0.25 PERCENT OF RATED FREQUENCY FROM NO LOAD TO FULL LOAD.
- d. STEADY STATE FREQUENCY STABILITY: WHEN SYSTEM IS OPERATING AT ANY CONSTANT LOAD WITHIN THE RATED LOAD, THERE SHALL BE NO RANDOM SPEED VARIATIONS OUTSIDE THE STEADY-STATE OPERATIONAL BAND AND NO HUNTING OR SURGING OF SPEED.
- TRANSIENT FREQUENCY PERFORMANCE: LESS THAN 2-HZ VARIATION. FREQUENCY SHALL RECOVER AND REMAIN WITHIN THE STEADY-STATE OPERATING BAND WITHIN TWO SECONDS.
- OUTPUT WAVEFORM: AT NO LOAD, HARMONIC CONTENT MEASURED LINE TO NEUTRAL SHALL NOT EXCEED 2 PERCENT TOTAL WITH NO SLOT RIPPLE. TELEPHONE INFLUENCE FACTOR, DETERMINED ACCORDING TO NEMA MG 1, SHALL NOT EXCEED 50 PERCENT.
- SUSTAINED SHORT-CIRCUIT CURRENT: FOR A THREE-PHASE, BOLTED SHORT CIRCUIT AT SYSTEM OUTPUT TERMINALS, SYSTEM SHALL SUPPLY A MINIMUM OF 300 PERCENT OF RATED FULL-LOAD CURRENT FOR NOT LESS THAN 10 SECONDS AND THEN CLEAR THE FAULT AUTOMATICALLY, WITHOUT DAMAGE TO WINDING INSULATION OR OTHER GENERATOR SYSTEM COMPONENTS.
- h. EXCITATION SYSTEM: PERFORMANCE SHALL BE UNAFFECTED BY VOLTAGE DISTORTION CAUSED BY NONLINEAR LOAD. PROVIDE PERMANENT MAGNET EXCITATION FOR POWER SOURCE TO VOLTAGE REGULATOR. i. START TIME: COMPLY WITH NFPA 110, TYPE 10 SYSTEM REQUIREMENTS.
- 9. FUEL: DIESEL FUEL OIL, GRADE DF-2 ULS TYPE.
- 10. JACKET COOLANT HEATER: ELECTRIC-IMMERSION TYPE, FACTORY INSTALLED IN COOLANT
- JACKET SYSTEM. COMPLY WITH UL 499. 11. INTEGRAL COOLING SYSTEM: CLOSED LOOP, LIQUID COOLED, WITH RADIATOR FACTORY
- MOUNTED ON ENGINE GENERATOR SET MOUNTING FRAME AND INTEGRAL ENGINE-DRIVEN
- COOLANT PUMP. 12. MUFFLER/SILENCER: CRITICAL TYPE.
- 13. AIR-INTAKE FILTER: HEAVY-DUTY, ENGINE-MOUNTED AIR CLEANER WITH REPLACEABLE DRY-FILTER ELEMENT AND "BLOCKED FILTER" INDICATOR.
- 14. STARTING SYSTEM: 12-VOLT OR 24-VOLT ELECTRIC, WITH NEGATIVE GROUND.
- 15. SUBBASE-MOUNTED, DOUBLE-WALL, FUEL-OIL TANK: FACTORY INSTALLED AND PIPED, COMPLYING WITH UL 142 FUEL-OIL TANK WITH CAPACITY SUITABLE FOR 24 HOURS OF OPERATION AT FULL LOAD. PROVIDE 5-GALLON FILL/SPILL CONTAINMENT AND OVERFILL PREVENTION VALVE IN ACCORDANCE WITH IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS, SECTION 512.02.C.
- 16. CONTROL AND MONITORING PANEL: DIGITAL ENGINE GENERATOR CONTROLLER WITH MODERN DISPLAY TECHNOLOGY, CONTROLS, AND MICROPROCESSOR, CAPABLE OF LOCAL AND REMOTE CONTROL, MONITORING, AND PROGRAMMING, WITH BATTERY BACKUP.
- 17. COMMUNICATIONS: A SEPARATE TERMINAL BLOCK, FACTORY WIRED TO FOUR FORM C RELAYS THAT CAN BE ASSIGNED TO ANY ALARM OR FAULT. PROVIDE ETHERNET CONNECTIONS FOR DATA TRANSMISSION OF INDICATIONS TO REMOTE DATA TERMINALS USING MODBUS RTU PROTOCOL
- 18. GENERATOR OVERCURRENT PROTECTIVE DEVICE: MOLDED-CASE CIRCUIT BREAKER,
- ELECTRONIC-TRIP TYPE, COMPLYING WITH UL 489.
- 19. GENERATOR PROTECTOR: MICROPROCESSOR-BASED UNIT.
- 20. GROUND-FAULT INDICATION: COMPLY WITH NFPA 70. INDICATEGROUND FAULT WITH OTHER ENGINE GENERATOR ALARM INDICATIONS.
- 21. VOLTAGE REGULATOR: SOLID-STATE TYPE, SEPARATE FROM EXCITER, PROVIDING PERFORMANCE AS SPECIFIED. ADJUSTMENT ON CONTROL AND MONITORING PANEL: PROVIDE PLUS OR MINUS 5 PERCENT ADJUSTMENT OF OUTPUT-VOLTAGE OPERATING BAND.
- 22. WINDINGS: TWO-THIRDS PITCH STATOR WINDING AND FULLY LINKED AMORTISSEUR WINDING. 23. THE LOAD STARTUP SEQUENCE SUBSEQUENT TO AN ELECTRIC UTILITY POWER OUTAGE (AND USED FOR GENERATOR SIZING) IS ALL LOADS SHOWN ON THE SINGLE-LINE DIAGRAM AND PANELBOARD SCHEDULE IN ONE STEP.
- 24. OUTDOOR ENCLOSURE:
- a. VANDAL-RESISTANT, SOUND-ATTENUATING, WEATHERPROOF STEEL HOUSING. b. SOUND ATTENUATION: SOUND LEVEL MEASUREMENTS SHALL BE TAKEN AT A DISTANCE OF 23 FEET ON ALL FOUR SIDES OF THE GENERATOR. THE AVERAGE OF ALL FOUR MEASUREMENTS SHALL BE 78 DBA OR LESS.
- c. INTERIOR LIGHTS WITH SWITCH: FACTORY-WIRED, VAPOR-PROOF LUMINAIRES WITHIN HOUSING; ARRANGED TO ILLUMINATE CONTROLS AND ACCESSIBLE INTERIOR. ARRANGE FOR EXTERNAL ELECTRICAL CONNECTION.
- d. AC LIGHTING SYSTEM AND CONNECTION POINT FOR OPERATION WHEN REMOTE SOURCE IS AVAILABLE.
- e. CONVENIENCE OUTLETS: FACTORY-WIRED, GFCI. ARRANGE FOR EXTERNAL
- ELECTRICAL CONNECTION. f. POWER DISTRIBUTION: PROVIDE PANELBOARD LOCATED ON ENGINE/GENERATOR SKID AND WIRED TO SERVE ALL SPECIFIED SKID MOUNTED LOADS. PANELBOARD SHALL BE SUITABLE FOR CONNECTION TO 240-VOLT, SINGLE-PHASE, 3-WIRE, 30-AMP FEEDER
- CIRCUIT AS SHOWN ON DRAWINGS. 25. FINISHES: MANUFACTURER'S STANDARD FINISH OVER CORROSION-RESISTANT PRETREATMENT AND COMPATIBLE PRIMER.

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ELECTRICAL SPECIFICATIONS (PAGE 2 OF 2)

PART 3 - EXECUTION

3.01 GENERAL

- A. INSTALL MATERIALS AND EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS.
- B. WORK SHALL COMPLY WITH ALL APPLICABLE PROVISION OF NECA 1.
- INSTALL MATERIALS AND EQUIPMENT IN HAZARDOUS AREAS IN A MANNER ACCEPTABLE TO REGULATORY AUTHORITY HAVING JURISDICTION FOR THE CLASS, DIVISION, AND GROUP OF HAZARDOUS AREAS SHOWN.
- D. ELECTRICAL DRAWINGS SHOW GENERAL LOCATION OF EQUIPMENT, DEVICES, AND RACEWAYS, UNLESS SPECIFICALLY DIMENSIONED.
- 3.02 DEMOLITION
- A. GENERAL DEMOLITION:
- 1. WHERE SHOWN, DE-ENERGIZE AND DISCONNECT NON-ELECTRICAL EQUIPMENT FOR REMOVAL BY OTHERS.
- 2. WHERE SHOWN, DE-ENERGIZE, DISCONNECT, AND REMOVE ELECTRICAL EQUIPMENT. 3. REMOVE AFFECTED CIRCUITS AND RACEWAYS BACK TO SERVING PANELBOARD OR CONTROL PANEL. WHERE AFFECTED CIRCUITS ARE CONSOLIDATED WITH OTHERS. REMOVE RACEWAYS BACK TO FIRST SHARED CONDULET OR BOX. WHERE UNDERGROUND OR EMBEDDED RACEWAYS ARE TO BE ABANDONED, REMOVE RACEWAY TO 1 INCH BLOW SURFACE OF STRUCTURE OR 12 INCHES BELOW GRADE AND RESTORE EXISTING SURFACE.
- 3.03 PROTECTION FOLLOWING INSTALLATION
- PROTECT MATERIALS AND EQUIPMENT FROM CORROSION, PHYSICAL DAMAGE, AND EFFECTS OF MOISTURE ON INSULATION.
- B. CAP CONDUIT RUNS DURING CONSTRUCTION WITH MANUFACTURED SEALS.
- C. CLOSE OPENINGS IN BOXES OR EQUIPMENT DURING CONSTRUCTION.
- 3.05 JUNCTION AND PULL BOXES
- A. BOX TYPE (STEEL RACEWAY SYSTEM)"
- 1. OUTDOOR LOCATIONS: CAST METAL.
- 2. INDOOR DRY LOCATIONS: a. EXPOSED RIGID CONDUIT: CAST METAL.
- B. INSTALL WHERE SHOWN AND WHERE NECESSARY TO TERMINATE, TAP-OFF, OR REDIRECT MULTIPLE CONDUIT RUNS.
- INSTALL PULL BOXES WHERE NECESSARY IN RACEWAY SYSTEM TO FACILITATE CONDUCTOR INSTALLATION.
- INSTALL IN CONDUIT RUNS AT LEAST EVERY 150 FEED OR AFTER THE EQUIVALENT OF THREE RIGH-ANGLE BENDS.
- USE OUTLET BOXES AS JUNCTION AND PULL BOXES WHEREVER POSSIBLE AND ALLOWED BY APPLIED BY APPLICABLE CODES.
- USE CONDUIT BODIES AS JUNCTION BOXES WHERE NO SPLICES ARE REQUIRED AND THEIR USE IS ALLOWED BY APPLICABLE CODES.
- G. INSTALLED BOXES SHALL BE ACCESSIBLE.
- H. DO NOT INSTALL ON FINISHED SURFACES.
- INSTALL PLUMB AND LEVEL.
- SUPPORT BOXES INDEPENDENTLY OF CONDUIT BY ATTACHMENT TO BUILDING STRUCTURE OR STRUCTURAL MEMBER.
- K. FLUSH MOUNTED:
- 1. INSTALL WITH CONCEALED CONDUIT.
- 2. HOLES IN SURROUNDING SURFACE SHALL BE NO LARGER THAN REQUIRED TO RECEIVE BOX. 3. MAKE EDGES OF BOXES FLUSH WITH FINAL SURFACE.
- K. MOUNTING HARDWARE:
- 1. INDOOR DRY AREAS: GALVANIZED.
- 2. OUTDOOR WET AREAS: STAINLESS STEEL.
- 3.13 NAMEPLATES
- A. PROVIDE IDENTIFYING NAMEPLATE ON ALL EQUIPMENT.
- 3.14 SURGE PROTECTIVE DEVICE (SPD) EQUIPMENT
- A. INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS, INCLUDING LEAD LENGTH, OVERCURRENT PROTECTION, AND GROUNDING.
- 3.15 CONDUIT AND FITTINGS
- A. GENERAL:
- 1. CRUSHED OR DEFORMED RACEWAYS NOT PERMITTED.
- 2. MAINTAIN RACEWAY ENTIRELY FREE OF OBSTRUCTIONS AND MOISTURE. 3. IMMEDIATELY AFTER INSTALLATION, PLUG AND CAP RACEWAY ENDS WITH WATERTIGHT AND
- DUST-TIGHT SEALS UNTIL TIME FOR PULLING IN CONDUCTORS.
- 4. SEALING FITTINGS: PROVIDE DRAIN SEAL IN VERTICAL RACEWAYS WHERE CONDENSATE MAY COLLECT ABOVE SEALING FITTINGS.
- 5. AVOID MOISTURE TRAPS WHERE POSSIBLE. WHERE UNAVOIDABLE IN EXPOSED CONDUIT RUNS,
- PROVIDE JUNCTION BOX AND DRAIN FITTING AT CONDUIT LOW POINT. 6. GROUP RACEWAYS INSTALLED IN SAME AREA.
- 7. FOLLOW STRUCTURAL SURFACE CONTOURS WHEN INSTALLING EXPOSED RACEWAYS. AVOID OBSTRUCTION OF PASSAGEWAYS.
- 8. RUN EXPOSED RACEWAYS PARALLEL OR PERPENDICULAR TO WALLS, STRUCTURAL MEMBERS, OR INTERSECTIONS OF VERTICAL PLANES.
- 9. BLOCK WALLS: DO NOT INSTALL RACEWAYS IN SAME HORIZONTAL COURSE WITH REINFORCING STEEL
- 10. INSTALL WATERTIGHT FITTINGS IN OUTDOOR, UNDERGROUND, OR WET LOCATIONS. 11. PAINT THREADS AND CUT ENDS, BEFORE ASSEMBLY OF FITTINGS, GALVANIZED CONDUIT, PVC-COATED GALVANIZED CONDUIT, OR IMC INSTALLED IN EXPOSED OR DAMP LOCATIONS WITH
- ZINC-RICH PAINT OR LIQUID GALVANIZING COMPOUND. 12. METAL CONDUIT TO BE REAMED, BURRS REMOVED, AND CLEANED BEFORE INSTALLATION OF CONDUCTORS, WIRES, OR CABLES.
- 13. DO NO INSTALL RACEWAYS IN CONCRETE EQUIPMENT PADS, FOUNDATIONS, OR BEAMS.
- 14. HORIZONTAL RACEWAYS INSTALLED UNDER FLOOR SLABS SHALL LIE COMPLETELY UNDER SLAB, WITH NO PART EMBEDDED WITHIN SLAB.
- 15. INSTALL CONCEALED, EMBEDDED, AND BURIED RACEWAYS SO THAT THEY EMERGE AT RIGHT ANGLES TO SURFACE AND HAVE NO CURVED PORTION EXPOSED.
- 16. INSTALL CONDUITS FOR FIBER OPTIC CABLES, TELEPHONE CABLES, AND CATEGORY 5 DATA CABLES IN STRICT CONFORMANCE WITH THE REQUIREMENTS OF EIA/TIA 569.

- B. INSTALLATION IN CAST-IN-PLACE STRUCTURAL CONCRETE:
- 1. MINIMUM COVER 2 INCHES, INCLUDING ALL FITTINGS.
- 2. CONDUIT PLACEMENT SHALL NOT REQUIRE CHANGES IN REINFORCING STEEL LOCATION OR CONFIGURATION.
- 3. PROVIDE NONMETALLIC SUPPORT DURING PLACEMENT OF CONCRETE TO ENSUE RACEWAY REMAINS IN POSITION. 4. CONDUIT LARGER THAN 1 INCH SHALL NOT BE EMBEDDED IN CONCRETE SLABS, WALLS,
- FOUNDATIONS, COLUMNS OR BEAMS, UNLESS APPROVED BY ENGINEER. 5. SLABS AND WALLS:
- a. TRADE SIZE OF CONDUIT NOT TO EXCEED ONE-FOURTH OF THE SLAB OR WALL THICKNESS.
- INSTALL WITHIN MIDDLE ONE-THIRD OF SLAB OR WALL
- SEPARATE CONDUIT LESS THAN 2-INCH TRADE SIZE BY A MINIMUM TEN TIMES COND TRADE SIZE, CENTER-TO-CENTER, UNLESS OTHERWISE SHOWN. SEPARATE CONDUIT 2 INCHES AND GREATER TRADE SIZE BY A MINIMUM EIGHT TIME
- CONDUIT TRADE SIZE, CENTER-TO-CENTER, UNLESS OTHERWISE SHOWN. CROSS CONDUIT AT AN ANGLE GREATER THAN 45 DEGREES, WITH MINIMUM
- SEPARATION OF 1 INCH. SEPARATE CONDUIT BY A MINIMUM SIX TIMES THE OUTSIDE DIMENSION OF EXPANSI
- AND DEFLECTION FITTINGS AT EXPANSION JOINTS. CONDUIT SHALL NOT BE INSTALLED BELOW THE MAXIMUM WATER SURFACE ELEVAT
- IN WALLS OF WATER HOLDING STRUCTURES. 6. COLUMNS AND BEAMS:
- TRADE SIZE OF CONDUIT NOT TO EXCEED ONE-FOURTH OF BEAM THICKNESS. а. b. CONDUIT CROSS-SECTIONAL AREA NOT TO EXCEED 4 PERCENT OF BEAM OR COLUN CROSS SECTION.
- C. CONDUIT APPLICATION:
- MINIMUM DIAMETER 3/4 INCH.
- 2. OUTDOOR, EXPOSED: INTERMEDIATE METAL CONDUIT.
- 3. INDOOR, EXPOSED: INTERMEDIATE METAL CONDUIT.
- 6. DIRECT EARTH BURIAL: PVC SCHEDULE 40. 7. UNDER SLABS-ON-GRADE: PVC SCHEDULE 40.
- D. CONNECTIONS:
- 1. FOR MOTORS, WALL, OR CEILING MOUNTED FANS AND UNIT HEATERS, DRY TYPE TRANSFORMERS, ELECTRICALLY OPERATED VALVES, INSTRUMENTATION, AND OTHER
- EQUIPMENT WHERE FLEXIBLE CONNECTION IS REQUIRED TO MINIMIZE VIBRATION:
- a. GENERAL: FLEXIBLE METAL, LIQUID-TIGHT CONDUIT.
- WET OR CORROSIVE AREAS: FLEXIBLE METAL LIQUID-TIGHT. c. LENGTH: 18 INCHES MINIMUM, 60 INCHES MAXIMUM, SUFFICIENT TO ALLOW MOVEM OR ADJUSTMENT OF EQUIPMENT.
- 2. OUTDOOR AREAS: FLEXIBLE METAL, LIQUID-TIGHT CONDUIT.
- 3. TRANSITION FROM UNDERGROUND OR CONCRETE EMBEDDED TO EXPOSED: PVC-COATED R
- STEEL CONDUIT. 4. UNDER EQUIPMENT PADS: PVC-COATED RIGID STEEL CONDUIT.
- E. PENETRATIONS:
- 1. MAKE AT RIGHT ANGLES, UNLESS OTHERWISE SHOWN.
- 2. NOTCHING OR PENETRATION OF STRUCTURAL MEMBERS, INCLUDING FOOTINGS AND BEAMS
- PERMITTED. 3. FIRE-RATED WALLS, FLOORS, OR CEILINGS: FIRESTOP OPENINGS AROUND PENETRATIONS T
- MAINTAIN FIRE-RESISTANCE RATING.
- 4. CONCRETE WALLS, FLOORS, OR CEILINGS (ABOVE GROUND): PROVIDE NON-SHRINK GROUT DRY-PACK.
- 5. ENTERING STRUCTURES:

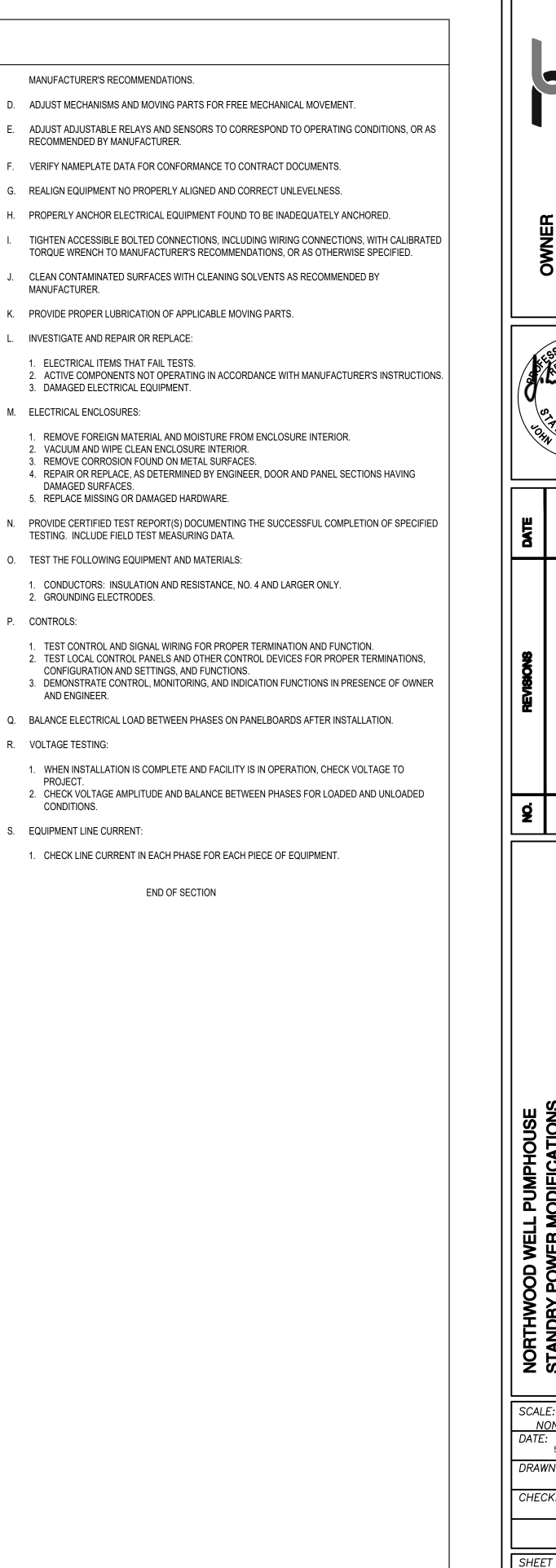
F. SUPPORT:

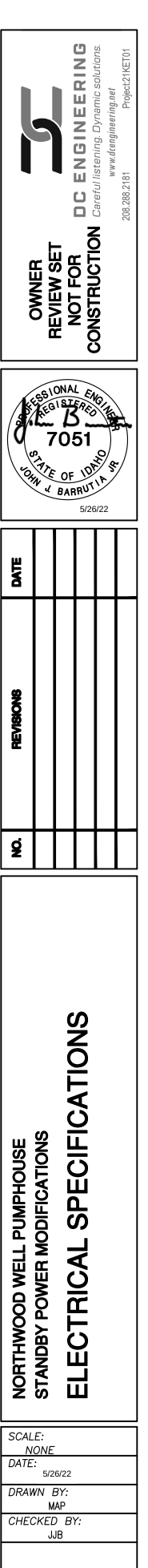
G. BENDS:

- a. GENERAL: SEAL RACEWAY AT THE FIRST BOX OR OUTLET WITH OAKUM OR EXPAND PLASTIC COMPOUND TO PREVENT THE ENTRANCE OF GASES OR LIQUIDS FROM ONE AREA TO ANOTHER.
- b. CONCRETE ROOF OR MEMBRANE WATERPROOFED WALL OR FLOOR: PROVIDE WATERTIGHT SEAL.
- c. HEATING. VENTILATION. AND AIR CONDITIONING (HVAC) EQUIPMENT:
- c.a. PENETRATE EQUIPMENT IN AREA ESTABLISHED BY MANUFACTURER.
- TERMINATE CONDUIT WITH FLEXIBLE METAL CONDUIT AT JUNCTION BOX OF CONDULET ATTACHED TO EXTERIOR SURFACE OF EQUIPMENT PRIOR TO PENETRATING EQUIPMENT.
- c.c. SEAL PENETRATION WITH JOINT SEALANT.
- d. CORROSIVE-SENSITIVE AREAS:

- d.a. SEAL ALL CONDUIT PASSING THROUGH CHLORINE ROOM WALLS. SEAL CONDUIT ENTERING EQUIPMENT PANELBOARDS AND FIELD PANELS d.b. CONTAINING ELECTRONIC EQUIPMENT.
- d.c. SEAL PENETRATION WITH JOINT SEALANT.
- e. EXISTING OR PRECAST WALL (UNDERGROUND): CORE DRILL WALL AND INSTALL WATERTIGHT ENTRANCE SEAL DEVICE. f. NON-WATERPROOFED WALL OR FLOOR (UNDERGROUND, WITHOUT CONCRETE
- ENCASEMENT): f.a. PROVIDE SCHEDULE 40 GALVANIZED PIPE SLEEVE OR WATERTIGHT ENTRANCE

3. INSTALLATION IN CAST-IN-PLACE STRUCTURAL CONCRETE:	 a. BENDS 30 DEGREES AND LARGER: PROVIDE FACTORY-MADE ELBOWS. b. 90-DEGREE BENDS: PROVIDE RIGID STEEL ELBOWS, PVC-COATED WHERE DIRECT BURIED. 	CONDUCTOR IN RACEWAYS AND CABLES, RECEPTACLE GROUND CONNECTIONS, AND METAL PIPING SYSTEMS.	D.
 MINIMUM COVER 2 INCHES, INCLUDING ALL FITTINGS. CONDUIT PLACEMENT SHALL NOT REQUIRE CHANGES IN REINFORCING STEEL LOCATION OR CONFIGURATION. 	 c. USE MANUFACTURER'S RECOMMENDED METHOD FOR FORMING SMALLER BENDS. 8. FLEXIBLE CONDUIT: DO NOT MAKE BENDS THAT EXCEED ALLOWABLE CONDUCTOR BENDING RADIUS OF CABLE TO BE INSTALLED OR THAT SIGNIFICANTLY RESTRICTS CONDUIT FLEXIBILITY. 	F. SHIELDED INSTRUMENTATION CABLES:1. GROUND SHIELD TO GROUND BUS AT POWER SUPPLY FOR ANALOG SIGNAL.	E.
3. PROVIDE NONMETALLIC SUPPORT DURING PLACEMENT OF CONCRETE TO ENSUE RACEWAY REMAINS IN POSITION.	H. EXPANSION AND DEFLECTION FITTINGS: PROVIDE ON ALL RACEWAYS AT STRUCTURAL EXPANSION	 EXPOSE SHIELDED MINIMUM 1 INCH AT TERMINATION TO FILED INSTRUMENT AND APPLY HEAT SHRINK TUBE. 	F.
 CONDUIT LARGER THAN 1 INCH SHALL NOT BE EMBEDDED IN CONCRETE SLABS, WALLS, FOUNDATIONS, COLUMNS OR BEAMS, UNLESS APPROVED BY ENGINEER. SLABS AND WALLS; 	JOINTS AND IN LONG TANGENTIAL RUNS.	3. DO NOT GROUND INSTRUMENTATION CABLE SHIELD AT MORE THAN ONE POINT.	G.
 SLABS AND WALLS: a. TRADE SIZE OF CONDUIT NOT TO EXCEED ONE-FOURTH OF THE SLAB OR WALL THICKNESS. 	I. PVC CONDUIT 1. SOLVENT WELDING:	G. EQUIPMENT GROUNDING CONDUCTORS: PROVIDE IN ALL CONDUITS CONTAINING POWER CONDUCTORS AND CONTROL CIRCUITS ABOVE 50 VOLTS.	H.
 b. INSTALL WITHIN MIDDLE ONE-THIRD OF SLAB OR WALL. c. SEPARATE CONDUIT LESS THAN 2-INCH TRADE SIZE BY A MINIMUM TEN TIMES CONDUIT 	 a. PROVIDE MANUFACTURER RECOMMENDED SOLVENT: APPLY TO ALL JOINTS. b. INSTALL SUCH THAT JOINT IS WATERTIGHT. 	H. GROUND RODS: INSTALL FULL LENGTH WITH CONDUCTOR CONNECTION AT UPPER END.	I.
TRADE SIZE, CENTER-TO-CENTER, UNLESS OTHERWISE SHOWN. d. SEPARATE CONDUIT 2 INCHES AND GREATER TRADE SIZE BY A MINIMUM EIGHT TIMES	a. PVC TO METALLIC FITTINGS: PVC TERMINAL TYPE.	3.19 AUTOMATIC TRANSFER SWITCH	J.
CONDUIT TRADE SIZE, CENTER-TO-CENTER, UNLESS OTHERWISE SHOWN. e. CROSS CONDUIT AT AN ANGLE GREATER THAN 45 DEGREES, WITH MINIMUM SEPARATION OF 1 INCH.	 b. PVC TO RIGID METAL CONDUIT: PVC FEMALE ADAPTER. 3. BELLED-END CONDUIT: BEVEL THE UNBELLED END OF THE JOINT PRIOR TO JOINING. 	A. INSTALLATION: 1. PROVIDE WORKSPACE AND CLEARANCES REQUIRED BY NFPA 70.	ĸ
 SEPARATION OF TINCH. SEPARATE CONDUIT BY A MINIMUM SIX TIMES THE OUTSIDE DIMENSION OF EXPANSION AND DEFLECTION FITTINGS AT EXPANSION JOINTS. 	K. TERMINATION AT ENCLOSURES:	 PROVIDE WORKSPACE AND CLEARAINCES REQUIRED BY INFPA 70. SET FIELD-ADJUSTABLE INTERVALS AND DELAYS, RELAYS, AND ENGINE EXERCISER CLOCK. COMPLY WITH NECA 1. 	r.
g. CONDUIT SHALL NOT BE INSTALLED BELOW THE MAXIMUM WATER SURFACE ELEVATION IN WALLS OF WATER HOLDING STRUCTURES.	 CAST METAL ENCLOSURE: PROVIDE MANUFACTURER'S PRE-MOLDED INSULATION SLEEVE INSIDE METALLIC CONDUIT TERMINATING IN THREADED HUBS. 	 MATCH TYPE AND NUMBER OF CABLES AND CONDUCTORS TO GENERATOR SETS, CONTROL, AND COMMUNICATION REQUIREMENTS OF TRANSFER SWITCHES AS RECOMMENDED BY 	
 COLUMNS AND BEAMS: a. TRADE SIZE OF CONDUIT NOT TO EXCEED ONE-FOURTH OF BEAM THICKNESS. 	 NONMETALLIC, CABINETS, AND ENCLOSURES: TERMINATE CONDUIT IN THREADED CONDUIT HUBS, MAINTAINING ENCLOSURE INTEGRITY. 	MANUFACTURER. INCREASE RACEWAY SIZES AT NO ADDITIONAL COST TO OWNER IF NECESSARY TO ACCOMMODATE REQUIRED WIRING.	
 b. CONDUIT CROSS-SECTIONAL AREA NOT TO EXCEED 4 PERCENT OF BEAM OR COLUMN CROSS SECTION. 	 SHEET METAL BOXES, CABINETS, AND ENCLOSURES: a. INTERMEDIATE METAL CONDUIT: a.a. PROVIDE ONE LOCK NUT EACH ON INSIDE AND OUTSIDE OF ENCLOSURE. 	 ENGAGE FACTORY-AUTHORIZED SERVICE REPRESENTATIVE TO ADMINISTER AND PERFORM TESTS AND INSPECTIONS ON COMPONENTS, ASSEMBLIES, AND EQUIPMENT INSTALLATIONS, INCLUDING CONNECTIONS. 	M.
C. CONDUIT APPLICATION:	a.a. PROVIDE ONE LOCK NOT EACH ON INSIDE AND OUTSIDE OF ENCLOSURE. a.b. INSTALL GROUNDING BUSHING. a.c. PROVIDE BONDING JUMPER FROM GROUNDING BUSHING TO EQUIPMENT GROUND	B. TESTS AND INSPECTIONS:	
 MINIMUM DIAMETER 3/4 INCH. OUTDOOR, EXPOSED: INTERMEDIATE METAL CONDUIT. 	BUS OR GROUND PAD. IF NEITHER GROUND BUS NOR PAD EXISTS, CONNECT JUMPER TO LAG BOLT ATTACHED TO METAL ENCLOSURE.	1. VISUAL AND MECHANICAL INSPECTION:	
 INDOOR, EXPOSED: INTERMEDIATE METAL CONDUIT. DIRECT EARTH BURIAL: PVC SCHEDULE 40. 	a.d. INSTALL INSULATED BUSHING ON ENDS OF CONDUIT WHERE GROUNDING IS NOT REQUIRED.	a. INSPECT PHYSICAL AND MECHANICAL CONDITION.b. INSPECT ANCHORAGE, ALIGNMENT, GROUNDING, AND REQUIRED CLEARANCES.	
7. UNDER SLABS-ON-GRADE: PVC SCHEDULE 40.	a.e. PROVIDE INSULATED THROAT WHEN CONDUIT TERMINATES IN SHEET METAL BOXES HAVING THREADED HUBS.	 c. VERIFY THAT THE UNIT IS CLEAN. d. VERIFY APPROPRIATE LUBRICATION ON MOVING CURRENT-CARRYING PARTS AND ON MOVING AND SLIDING SURFACES. 	N.
 CONNECTIONS: FOR MOTORS, WALL, OR CEILING MOUNTED FANS AND UNIT HEATERS, DRY TYPE 	 a.f. UTILIZE SEALING LOCKNUTS OR THREADED HUBS ON OUTSIDE OF NEMA 3R AND NEMA 12 ENCLOSURES. a.g. TERMINATE CONDUITS WITH THREADED CONDUIT HUBS AT NEMA 4 AND 4X BOXES 	e. VERIFY THAT MANUAL TRANSFER WARNINGS ARE ATTACHED AND VISIBLE. f. VERIFY TIGHTNESS OF ALL CONTROL CONNECTIONS.	0.
TRANSFORMERS, ELECTRICALLY OPERATED VALVES, INSTRUMENTATION, AND OTHER EQUIPMENT WHERE FLEXIBLE CONNECTION IS REQUIRED TO MINIMIZE VIBRATION:	AND ENCLOSURES. b. FLEXIBLE METAL CONDUIT: PROVIDE TWO-SCREW TYPE, INSULATED, MALLEABLE IRON	g. PERFORM MANUAL TRANSFER OPERATION. h. VERIFY POSITIVE MECHANICAL INTERLOCKING BETWEEN NORMAL AND ALTERNATE	Ο.
a. GENERAL: FLEXIBLE METAL, LIQUID-TIGHT CONDUIT.b. WET OR CORROSIVE AREAS: FLEXIBLE METAL LIQUID-TIGHT.	CONNECTORS. c. PVC SCHEDULE 40 CONDUIT: PROVIDE PVC TERMINAL ADAPTOR WITH LOCKNUT.	SOURCES. i. VERIFY SETTINGS AND OPERATION OF CONTROL DEVICES.	
c. LENGTH: 18 INCHES MINIMUM, 60 INCHES MAXIMUM, SUFFICIENT TO ALLOW MOVEMENT OR ADJUSTMENT OF EQUIPMENT.	 4. FREE-STANDING ENCLOSURES: a. TERMINATE METAL CONDUIT ENTERING BOTTOM WITH GROUNDING BUSHING. PROVIDE 	 j. CALIBRATE AND SET ALL RELAYS AND TIMERS. k. VERIFY PHASE ROTATION, PHASING, AND SYNCHRONIZED OPERATION. 	Ρ.
 OUTDOOR AREAS: FLEXIBLE METAL, LIQUID-TIGHT CONDUIT. TRANSITION FROM UNDERGROUND OR CONCRETE EMBEDDED TO EXPOSED: PVC-COATED RIGID STEEL CONDUIT. 	A GROUNDING JUMPER EXTENDING TO EQUIPMENT GROUND BUS OR GROUNDING PAD. b. TERMINATE PVC CONDUIT ENTERING BOTTOM WITH BELL END FITTINGS.	 PERFORM AUTOMATIC TRANSFER TESTS. m. VERIFY CORRECT OPERATION AND TIMING OF THE FOLLOWING FUNCTIONS: m.a. NORMAL SOURCE VOLTAGE-SENSING AND FREQUENCY-SENSING RELAYS. 	
4. UNDER EQUIPMENT PADS: PVC-COATED RIGID STEEL CONDUIT.	L. EMPTY RACEWAYS:	m.b. ENGINE START SEQUENCE. m.c. TIME DELAY ON TRANSFER.	
. PENETRATIONS:	 PROVIDE PERMANENT, REMOVABLE CAP OVER EACH END. PROVIDE NYLON PULL CORD. 	m.d.ALTERNATIVE SOURCE VOLTAGE-SENSING AND FREQUENCY-SENSING RELAYS.m.e.AUTOMATIC TRANSFER OPERATION.	Q.
 MAKE AT RIGHT ANGLES, UNLESS OTHERWISE SHOWN. NOTCHING OR PENETRATION OF STRUCTURAL MEMBERS, INCLUDING FOOTINGS AND BEAMS NOT DEDMITTED 	 IDENTIFY WITH WATERPROOF TAGS ATTACHED TO PULL CORD AT EACH END, AND AT INTERMEDIATE PULL POINT. 	m.f. INTERLOCKS AND LIMIT SWITCH FUNCTION. m.g. TIME DELAY AND RETRANSFER ON NORMAL POWER RESTORATION.	R.
PERMITTED. 3. FIRE-RATED WALLS, FLOORS, OR CEILINGS: FIRESTOP OPENINGS AROUND PENETRATIONS TO MAINTAIN FIRE-RESISTANCE RATING.	3.16 CONDUCTORS AND CABLE	 m.h. ENGINE COOL-DOWN AND SHUTDOWN FEATURE. n. COORDINATE TESTS WITH TESTS OF GENERATOR AND RUN THEM CONCURRENTLY. o. TRANSFER SWITCHES WILL BE CONSIDERED DEFECTIVE IF THEY DO NOT PASS TESTS 	
 CONCRETE WALLS, FLOORS, OR CEILINGS (ABOVE GROUND): PROVIDE NON-SHRINK GROUT DRY-PACK. 	A. CONDUCTOR STORAGE, HANDLING, AND INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.	AND INSPECTIONS. p. REMOVE AND REPLACE MALFUNCTIONING UNITS AND RETEST AS SPECIFIED ABOVE.	
 ENTERING STRUCTURES: a. GENERAL: SEAL RACEWAY AT THE FIRST BOX OR OUTLET WITH OAKUM OR EXPANDABLE 		3.20 GENERATOR	S.
PLASTIC COMPOUND TO PREVENT THE ENTRANCE OF GASES OR LIQUIDS FROM ONE AREA TO ANOTHER. b. CONCRETE ROOF OR MEMBRANE WATERPROOFED WALL OR FLOOR: PROVIDE	MINIMUM BENDING RADII. C. CONDUIT SYSTEM SHALL BE COMPLETE PRIOR TO DRAWING CONDUCTORS. LUBRICATE PRIOR TO	A. INSTALLATION:	
 WATERTIGHT SEAL. c. HEATING, VENTILATION, AND AIR CONDITIONING (HVAC) EQUIPMENT: 	PULLING INTO CONDUIT. LUBRICATION TYPE SHALL BE APPROVED BY CONDUCTOR MANUFACTURER.	1. COMPLY WITH PACKAGED ENGINE GENERATOR MANUFACTURERS' WRITTEN INSTALLATION AND ALIGNMENT INSTRUCTIONS AND WITH NFPA 110.	
c.a. PENETRATE EQUIPMENT IN AREA ESTABLISHED BY MANUFACTURER. c.b. TERMINATE CONDUIT WITH FLEXIBLE METAL CONDUIT AT JUNCTION BOX OR	D. TERMINATE ALL CONDUCTORS AND CABLES UNLESS OTHERWISE SHOWN.	2. EQUIPMENT MOUNTING: a. INSTALL PACKAGED ENGINE GENERATORS ON CAST-IN-PLACE CONCRETE EQUIPMENT	
CONDULET ATTACHED TO EXTERIOR SURFACE OF EQUIPMENT PRIOR TO PENETRATING EQUIPMENT. c.c. SEAL PENETRATION WITH JOINT SEALANT.	 E. DO NOT SPLICE CONDUCTORS, UNLESS SPECIFICALLY INDICATED OR APPROVED BY ENGINEER. F. BUNDLING: WHERE SINGLE CONDUCTORS AND CABLES IN MANHOLES, HAND HOLES, VAULTS, CABLE 	BASES. b. COORDINATE SIZE AND LOCATION OF CONCRETE BASES FOR PACKAGED ENGINE GENERATORS, CAST ANCHOR-BOLT INSERTS INTO BASES.	
d. CORROSIVE-SENSITIVE AREAS:	TRAYS, AND OTHER INDICATED LOCATIONS ARE NOT WRAPPED TOGETHER BY SOME OTHER MEANS, BUNDLING CONDUCTORS FROM EACH CONDUIT THROUGHOUT THEIR EXPOSED LENGTH WITH CABLE	c. INSTALL PACKAGED ENGINE GENERATOR WITH ELASTOMERIC ISOLATOR PADS 4-INCH (100 MM) HIGH CONCRETE BASE. SECURE SETS TO ANCHOR BOLTS INSTALLED IN	
d.a. SEAL ALL CONDUIT PASSING THROUGH CHLORINE ROOM WALLS. d.b. SEAL CONDUIT ENTERING EQUIPMENT PANELBOARDS AND FIELD PANELS	TIES PLACED AT INTERVALS NOT EXCEEDING 12 INCHES.	CONCRETE BASES.	
		B. FIELD TESTS AND INSPECTION:	
CONTAINING ELECTRONIC EQUIPMENT. d.c. SEAL PENETRATION WITH JOINT SEALANT.	G. WIRING WITHIN EQUIPMENT AND LOCAL CONTROL PANELS: REMOVE SURPLUS WIRE, DRESS, BUNDLE, AND SECURE.	1. VERIFY PHASE ROTATION.	
 d.c. SEAL PENETRATION WITH JOINT SEALANT. e. EXISTING OR PRECAST WALL (UNDERGROUND): CORE DRILL WALL AND INSTALL WATERTIGHT ENTRANCE SEAL DEVICE. 		 VERIFY PHASE ROTATION. FUNCTIONALLY TEST ENGINE SHUTDOWN FOR LOW OIL PRESSURE, OVERTEMPERATURE, OVERSPEED, AND OTHER PROTECTION FEATURES AS APPLICABLE. 	
d.c. SEAL PENETRATION WITH JOINT SEALANT. e. EXISTING OR PRECAST WALL (UNDERGROUND): CORE DRILL WALL AND INSTALL	BUNDLE, AND SECURE.	 VERIFY PHASE ROTATION. FUNCTIONALLY TEST ENGINE SHUTDOWN FOR LOW OIL PRESSURE, OVERTEMPERATURE, 	
 d.c. SEAL PENETRATION WITH JOINT SEALANT. e. EXISTING OR PRECAST WALL (UNDERGROUND): CORE DRILL WALL AND INSTALL WATERTIGHT ENTRANCE SEAL DEVICE. f. NON-WATERPROOFED WALL OR FLOOR (UNDERGROUND, WITHOUT CONCRETE ENCASEMENT): f.a. PROVIDE SCHEDULE 40 GALVANIZED PIPE SLEEVE OR WATERTIGHT ENTRANCE SEAL DEVICE. f.b. FILL SPACE BETWEEN RACEWAY AND SLEEVE WITH EXPANDABLE PLASTIC 	 BUNDLE, AND SECURE. H. POWER CONDUCTOR COLOR CODING: 1. NO. 6 AWG AND LARGER: APPLY GENERAL PURPOSE, FLAME RETADANT TAPE AT EACH END, AND AT ACCESSIBLE LOCATIONS WRAPPED AT LEAST SIX FULL OVERLAPPING TURNS, COVERING AN AREA 1-1/2 TO 2 INCHES WIDE. 2. NO. 8 AWG AND SMALLER: PROVIDE COLORED CONDUCTORS. 	 VERIFY PHASE ROTATION. FUNCTIONALLY TEST ENGINE SHUTDOWN FOR LOW OIL PRESSURE, OVERTEMPERATURE, OVERSPEED, AND OTHER PROTECTION FEATURES AS APPLICABLE. VERIFY CORRECT FUNCTIONING OF THE GOVERNOR AND REGULATOR. COLD-START TEST BY INTERRUPTING NORMAL POWER SOURCE WITH TEST LOAD CONSISTING OF CONNECTED BUILDING LOAD TO VERIFY: a. TRANSFER SWITCH OPERATION. b. AUTOMATIC STARTING OPERATION. 	
 d.c. SEAL PENETRATION WITH JOINT SEALANT. e. EXISTING OR PRECAST WALL (UNDERGROUND): CORE DRILL WALL AND INSTALL WATERTIGHT ENTRANCE SEAL DEVICE. f. NON-WATERPROOFED WALL OR FLOOR (UNDERGROUND, WITHOUT CONCRETE ENCASEMENT): f.a. PROVIDE SCHEDULE 40 GALVANIZED PIPE SLEEVE OR WATERTIGHT ENTRANCE SEAL DEVICE. f.b. FILL SPACE BETWEEN RACEWAY AND SLEEVE WITH EXPANDABLE PLASTIC COMPOUND OR OAKUM AND LEAD JOINT ON EACH SIDE. 	 BUNDLE, AND SECURE. H. POWER CONDUCTOR COLOR CODING: 1. NO. 6 AWG AND LARGER: APPLY GENERAL PURPOSE, FLAME RETADANT TAPE AT EACH END, AND AT ACCESSIBLE LOCATIONS WRAPPED AT LEAST SIX FULL OVERLAPPING TURNS, COVERING AN AREA 1-1/2 TO 2 INCHES WIDE. 2. NO. 8 AWG AND SMALLER: PROVIDE COLORED CONDUCTORS. 3. COLORS: a. NEUTRAL WIRE: WHITE 	 VERIFY PHASE ROTATION. FUNCTIONALLY TEST ENGINE SHUTDOWN FOR LOW OIL PRESSURE, OVERTEMPERATURE, OVERSPEED, AND OTHER PROTECTION FEATURES AS APPLICABLE. VERIFY CORRECT FUNCTIONING OF THE GOVERNOR AND REGULATOR. COLD-START TEST BY INTERRUPTING NORMAL POWER SOURCE WITH TEST LOAD CONSISTING OF CONNECTED BUILDING LOAD TO VERIFY: a. TRANSFER SWITCH OPERATION. b. AUTOMATIC STARTING OPERATION. c. OPERATING ABILITY OF ENGINE-GENERATOR. d. OVERCURRENT DEVICES CAPABILITY TO WITHSTAND INRUSH CURRENTS. 	
 d.c. SEAL PENETRATION WITH JOINT SEALANT. e. EXISTING OR PRECAST WALL (UNDERGROUND): CORE DRILL WALL AND INSTALL WATERTIGHT ENTRANCE SEAL DEVICE. f. NON-WATERPROOFED WALL OR FLOOR (UNDERGROUND, WITHOUT CONCRETE ENCASEMENT): f.a. PROVIDE SCHEDULE 40 GALVANIZED PIPE SLEEVE OR WATERTIGHT ENTRANCE SEAL DEVICE. f.b. FILL SPACE BETWEEN RACEWAY AND SLEEVE WITH EXPANDABLE PLASTIC COMPOUND OR OAKUM AND LEAD JOINT ON EACH SIDE. 	 BUNDLE, AND SECURE. H. POWER CONDUCTOR COLOR CODING: 1. NO. 6 AWG AND LARGER: APPLY GENERAL PURPOSE, FLAME RETADANT TAPE AT EACH END, AND AT ACCESSIBLE LOCATIONS WRAPPED AT LEAST SIX FULL OVERLAPPING TURNS, COVERING AN AREA 1-1/2 TO 2 INCHES WIDE. 2. NO. 8 AWG AND SMALLER: PROVIDE COLORED CONDUCTORS. 3. COLORS: a. NEUTRAL WIRE: WHITE b. LIVE WIRES, 120/240 VOLT, SINGLE PHASE SYSTEM: BLACK AND RED. c. LIVE WIRES, 120/208 VOLT, THREE PHASE SYSTEM: BLACK, RED, AND BLUE. 	 VERIFY PHASE ROTATION. FUNCTIONALLY TEST ENGINE SHUTDOWN FOR LOW OIL PRESSURE, OVERTEMPERATURE, OVERSPEED, AND OTHER PROTECTION FEATURES AS APPLICABLE. VERIFY CORRECT FUNCTIONING OF THE GOVERNOR AND REGULATOR. COLD-START TEST BY INTERRUPTING NORMAL POWER SOURCE WITH TEST LOAD CONSISTING OF CONNECTED BUILDING LOAD TO VERIFY: a. TRANSFER SWITCH OPERATION. b. AUTOMATIC STARTING OPERATION. c. OPERATING ABILITY OF ENGINE-GENERATOR. 	
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STRUCTURAL SPECIFICATIONS

PART 1 - GENERAL NOTES

- 1.1 GENERAL NOTES
- A. ALL GENERAL NOTES APPLY, UNLESS NOTED ON DRAWINGS OR SPECIFICATIONS.
- B. ORDER OF PRECEDENCE: DRAWINGS GOVERN OVER NOTES, NOTES ON THE INDIVIDUAL DRAWINGS GOVERN OVER THESE GENERAL NOTES. FOUNDATION DETAILS GOVERN OVER TYPICAL DETAILS. REFER TO CONTRACT SPECIFICATIONS FOR INFORMATION IN ADDITION TO THAT CONTAINED IN THESE NOTES AND DRAWINGS. THE DRAWINGS SHALL TAKE PRECEDENCE OVER SPECIFICATIONS F THEY CONTRADICT. ADDENDA, RFI'S AN SKETCHES TAKE PRECEDENCE OVER THESE DRAWINGS.
- C. NOTIFY ENGINEER OF RECORD OF ANY DISCREPANCIES:
 - BETWEEN PLANS, SPECIFICATIONS AND GOVERNING CODE. 2. BETWEEN DETAILS AND TYPICAL DETAILS.
- 3. BETWEEN NOTES AND DRAWINGS.
- 1.2 SCOPE OF WORK
- A. THE SEALED STRUCTURAL DRAWINGS AND PROJECT SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE.
- B. CONTRACTOR TO INCLUDE IN THE PROPOSAL, ALL REASONABLY FORESEEN ITEMS, ADDRESSING EXISTING CONDITIONS, EQUIPMENT AND MATERIALS TO COMPETE THE PROPOSED SCOPE OF WORK CONTAINED WITHIN THESE DOCUMENTS DURING CONSTRUCTION.
- C. OBSERVATION VISITS (SITE VISIT) BY REPRESENTATIVES OF ENGINEER DO NOT INCLUDE INSPECTION OF CONSTRUCTION MEANS AND METHODS. SITE VISITS DURING CONSTRUCTION ARE NOT CONTINUOUS AND DETAILED INSPECTION SERVICES WHICH ARE TO BE PERFORMED BY OTHERS. OBSERVATIONS ARE PREFORMED SOLELY FOR THE PURPOSE OF DETERMINING IF THE CONTRACTOR UNDERSTANDS DESIGN INTENT SHOWN IN THE CONTRACT DRAWINGS. OBSERVATIONS DO NOT GUARANTEE CONTRACTORS PERFORMANCE AND ARE NOT TO BE CONSTRUED AS SUPERVISION OR VERIFICATION OF CONSTRUCTION.
- D. THE CONTRACTOR SHALL MAKE AND KEEP CURRENT A SET OF RECORD DRAWINGS SHOWING EXACT DIMENSIONED LOCATIONS OF UNDERGROUND UTILITIES, STUB OUTS, AND CONSTRUCTION CHANGES.
- 1.3 CODE COMPLIANCE
- A. ALL WORK AND MATERIALS SHALL COMPLY WI THE LATEST RULES, CODES, AND REGULATIONS IN THE STATE OF THE PROJECT, INCLUDING, BUT NOT LIMITED TO OCHA, ADOPTED BUILDING CODE AND OTHER STATE AND LOCAL LAWS AND REGULATIONS. CODE COMPLIANCE IS MANDATORY. NOTHING IN THESE DRAWINGS AND SPECIFICATIONS PERMITS WORK NOT CONFORMING TO THESE CODES. WHERE WORK IS SHOWN TO EXCEED MINIMUM CODE REQUIREMENTS, COMPLY WITHE DRAWINGS AND SPECIFICATIONS.
- B. ALL PRODUCT SUBMITTALS AND PRODUCT SUBSTITUTIONS ARE TO BE SUPPLIED WITH ICC-ES REPORSTS TO COMPLY WITH CODE REGULATION ACCORDING TO THE ADOPTED BUILDING CODE.
- C. SEE SPECIFICATIONS FOR LEED REQUIREMENTS AND GREEN BUILDING PRACTICES REQUIRED FOR THIS PROJECT.
- 1.4 LICENCE FEES AND PERMITS
- A. THE CONTRACTOR SHALL ARRANGE FOR REQUIRED INSPECTIONS AND PAY ALL LICENSE, PERMIT AND INSPECTION FEES, UNLESS DIRECTED OTHERWISE IN SPECIFICATIONS.
- 1.5 CONDITIONS AT SITE
- A. VISIT TO SITE IS REQUIRED FOR ALL BIDDERS PRIOR TO SUBMISSION OF BID. ALL WILL BE HELD TO HAVE FAMILIARIZED THEMSELVES WITH THE DISCERNIBLE 2.2 SOILS AND FOUNDATION CONDITIONS AND NOT EXTRA PAYMENT WILL BE ALLOWED FOR WORK REQUIRED BECAUSE OF THESE CONDITIONS, WHETHER SPECIFICALLY MENTIONED OR NOT.
- B. CONTRACTOR TO VERIFY EXISTING STRUCTURE(S) SHOWN IN THE DRAWINGS AND NOTIFY ENGINEER IN WRITING OF ANY DISCREPANCIES.
- C. UTILITIES THAT ARE DAMAGED AS A RESULT OF THIS WORK SHALL PROMPTLY BE REPAIRED AT NO EXPENSE TO THE OWNER AND TO COMPLETE SATISFACTION OF THE OWNER.
- D. CONTRACTOR TO VERIFY CONSTRUCTION OF BUILDING PAD AND NOTIFY THE GEOTECHNICAL AND STRUCTURAL ENGINEER OF IMPROPER FILL OR BURIED STRUCTURES SUCH AS CESSPOOLS, CISTERNS, FOUNDATIONS, UTILITIES, ETC.
- 1.6 SAFETY
- A. CONTRACTOR TO PROVIDE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES AS REQUIRED.
- B. THE CONTRACTOR SHALL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF WORK.
- 1.7 <u>GUARANTEE</u>
- A. GUARANTEE THE INSTALLATION, FREE FROM DEFECTS OF WORKMANSHIP AND MATERIALS, FOR A MINIMUM PERIOD OF ONE YEAR AFTER THE DATE OF CERTIFICATION OF FINAL PAYMENT AND PROMPTLY REMEDY ANY DEFECTS DEVELOPING DURING THIS PERIOD, WITHOUT CHARGE.
- 1.8 DEFERRED AND SHOP DRAWING SUBMITTALS
- A. CONTRACTOR SHALL SUBMIT AN ELECTRONIC PDF FILE OF SHOP DRAWING SUBMITTALS TO THE ENGINEER FOR APPROVAL PRIOR TO ORDERING, FABRICATING, OR INSTALLING. THE REVIEW WILL CONSIST OF GENERAL CONFORMANCE TO THE DESIGN INTENT CONVEYED IN THE CONTRACT DRAWINGS AND REQUIRE A MAXIMUM OF 10 WORKING DAYS FOR REVIEW UPON RECEIPT. NO MODIFICATIONS OR SUBSTITUTIONS OF DRAWINGS AND SPECIFICATIONS WILL BE ACCEPTED VIA SHOP DRAWINGS. SHOP DRAWINGS AND DEFERRED SUBMITTALS (DS) REQUIRED ARE LISTED UNDER EACH MATERIAL IN PART 2.
- B. DEFERRED SUBMITTALS REQUIRE ADDITIONAL DESIGN AND SUPPORTING CALCULATIONS WITH AN ENGINEERS SEAL INDICATING THE ENGINEER IS REGISTERED IN THE STATE THAT THE PROJECT OCCURS.
- C. CONTACTOR SHALL REVIEW AND STAMP SHOP DRAWINGS PRIOR TO SUBMISSION TO THE ENGINEER. CONTRACTOR SHALL REVIEW FOR COMPLETENESS AND COMPLIANCE WITH CONTRACT DRAWINGS. SHOP DRAWINGS WILL BE REJECTED FOR INCOMPLETENESS, LACK OF COORDINATION WITH OTHER PORTIONS OF CONTRACT DRAWINGS, CALCULATIONS (AS REQUIRED), AND/OR MODIFICATIONS OR SUBSTITUTIONS

NOT APPROVED PRIOR TO THE SUBMITTAL

- .9 WORKMANSHIP
- A. ONLY QUALITY WORK WILL BE ACCEPTED. HAZARDOUS OR POOR INSTALLATION PRACTICE WILL BE CAUSE FOR REJECTION OF WORK
- .10 COORDINATION
- A. THE CONSTRUCTION DOCUMENTS DO NO INDICATE THE METHOD C CONSTRUCTION.
- B. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND EXISTING ELEVATIONS SHOWN ON THESE DRAWINGS PRIOR TO CONSTRUCTION SCALE PLANS.
- C. CONTRACTOR TO REPORT IN WRITING ANY OMISSIONS AND/OR DISCREPANCIES ON DRAWINGS AND/OR SPECIFICATIONS TO THE EN PRIOR TO PROCEEDING.
- D. REFER TO ELECTRICAL PLANS FOR ADDITIONAL WORK.

1.11 <u>MISC</u>

A. TYPICAL DETAILS AND SCHEDULES INDICATED MAY NOT BE SPECIF REFERENCED ON THE DRAWINGS. THE CONTRACTOR IS RESPONSIE DETERMINE WHERE EACH TYPICAL DETAIL OR SCHEDULE APPLIES. LOCATIONS ARE FOUND WHERE NO TYPICAL DETAIL, TYPICAL SCHEI SPECIFIC DETAIL APPLIES. NOTIFY THE ENGINEER.

PART 2 - MATERIALS AND DESIGN CRITERIA

- 2.1 DESIGN LOADING CRITERIA
- A. APPLICABLE BUILDING CODES
- 1. 2018 INTERNATIONAL BUILDING CODE (IBC): REFERENCED IN AS "ADOPTED BUILDING CODE". 2. ASCE 7-16 MINIMUM DESIGN LOADS FOR BUILDING AND OTHER STRUCTURES.
- B. RISK CATEGORY: III
- C. DEAD LOADS: SELF WEIGHT OF THE STRUCTURE AND EQUIPMENT
- D. SNOW LOAD DATA
 - SNOW IMPORTANCE FACTOR = 1.1
- 2. THERMAL FACTOR = 1.1
- SNOW EXPOSURE FACTOR, Ce = 1.0
- . GROUND SNOW LOAD: Pg = 130 PSF 5. DRIFTING, SLIDING AND UNBALANCED SNOW LOADS: IN ACCOF WITH ASCE 7.
- E. WIND LOAD DATA
- WIND EXPOSURE CATEGORY = B
- . ULTIMATE DESIGN WIND SPEED: Vult = 120 MPH, 3 SECOND GUS
- 3. NOMINAL DESIGN WIND SPEED: Vasd = 93 MPH, 3 SECOND GUS
- F. EARTHQUAKE DESIGN DATA
- COMPONENT IMPORTANCE FACTOR = 1.5
- SEISMIC DESIGN CATEGORY = C
- SITE CLASS = C 4. SPECTRAL RESPONSE ACCELERATION:
- SHORT PERIOD, Ss = 0.428g a.
- 1 SECOND PERIOD, S1 = 0.133g 5. DESIGN SPECTRAL RESPONSE ACCELERATION:
- a. SHORT PERIOD, Sds = 0.343g b. 1 SECOND PERIOD, Sd1 = 0.148g
- ANALYSIS PROCEDURE USED = SEISMIC DESIGN FOR NON-STI COMPONENTS.
- A. CODE COMPLIANCE: THE FOUNDATIONS SHALL CONFORM TO ADOP" BUILDING CODE CHAPTER FOR "SOILS AND FOUNDATIONS".

B. DESIGN SOIL VALUES: THE STRUCTURAL DESIGN IS BASED ON

- OWNER-ACCEPTED MINIMUM CODE REQUIREMENTS. 1. SOIL BEARING PRESSURE (DL+LL) = 1550 PSF (ONE THIRD INCRI
- WIND AND SEISMIC LOADING MAY BE APPLIED) . PASSIVE LATERAL PRESSURE = 250 PCF
- ACTIVE LATERAL PRESSURE (UN-CONSTRAINED) = 35 PCF
- 4. AT-REST LATERAL PRESSURE (CONSTRAINED) = 50 PCF
- 5. COEFFICIENT OF SLIDING FRICTION = 0.35 6. MINIMUM FOOTING EMBEDMENT BELOW LOWEST ADJACENT GF
- 7. SULFATE EXPOSURE NOT PROVIDED
- C. SITE PREPARATION
 - 1. GROUND SURFACE UNDERLYING ALL FILLS SHALL BE SCARIFIE DEPTH OF 24" MINIMUM TO REMOVE ALL ORGANIC MATTER, TH RE-COMPACTED TO 95% OF THE MAXIMUM STANDARD PROCTO PER ASTM D698. CONTRACTOR SHALL PREPARE SITE BASED REQUIREMENT LISTED HEREIN, MINIMUM, UNLESS NOTED OTH UNLESS DETERMINED BY A GEOTECHNICAL ENGINEER HAVING PERFORMED PROPER INVESTIGATION OF THIS SITE. CONTRAC REMOVE ALL ABANDONED UTILITIES, FOOTINGS, AND ALL OTHI OBJECTS.
 - 2. CONTRACTOR SHALL PROVIDE PROPER DEWATERING OF EXCA FROM SURFACE WATER, GROUND WATER SEEPAGE, ETC.
- 3. EXCAVATION FOR ANY PURPOSE SHALL NOT REDUCE LATERA FROM ANY EXISTING FOUNDATION OR ADJACENT EXISTING FO DETRIMENTAL LATERAL OR VERTICAL MOVEMENT, OR BOTH.
- 4. ALL EXCAVATIONS SHALL BE PROPERLY BACKFILLED. BACKF COMPOSED OF MINUS 3" MATERIAL & MECHANICALLY COMPAC LAYERS, NO GREATER THAN 12" THICK AND COMPACTED TO 98 STANDARD PROCTOR PER ASTM D698 IN A MATTRE THAT DOES DAMAGE THE FOUNDATION, WATERPROOFING, OR DAMP PROC MATERIAL. FLOODING WILL NOT BE PERMITTED.
- 5. CONTRACTOR TO EVALUATE THEIR METHODS OF CONSTRUCT IMPACTS TO ADJOINING PROPERTIES TO INCLUDE BUT NOT LIN VIBRATIONS AND SETTLEMENT FROM DRIVEN PILES, WILD-LIFE NATURE RESERVES, AND ETC.
- D. SITE CONTROL DURING CONSTRUCTIONS.
- 1. CONTRACTOR SHALL PROVIDE ADEQUATE SHORING AND CRIBE NEEDED AT ALL EXCAVATIONS, EARTH BANKS, AND EXISTING STRUCTURES.
- 2. CONTRACTOR SHALL KEEP SOIL WITHIN 2% OF OPTIMUM MOIS MAXIMUM DENSITY AS DETERMINED BY THE MOISTURE DENSIT OBTAINED.
- 3. CONTRACTOR SHALL PROVIDE PROPER SITE DRAINAGE AND DEWATERING OF SITE AND EXCAVATIONS. ALL EXCAVATIONS BUILDING PERIMETER SHALL BE PROPERLY BACKFILLED AND TO MEET THE REQUIREMENTS OUTLINED HEREIN, MINIMUM.

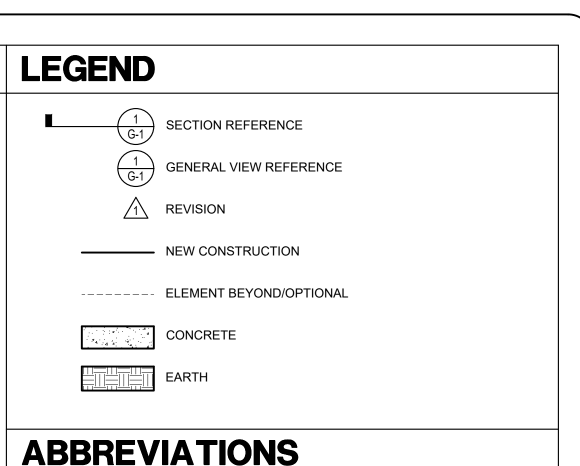
	E.	 GEOTECHNICAL INSPECTION 1. THE GEOTECHNICAL ENGINEER SHALL INSPECT AND APPROVE THE SITE PREPARATION AND FOOTING EXCAVATIONS BEFORE CONCRETE OR REINFORCING IS PLACED. 2. THE GEOTECHNICAL ENGINEER SHALL CONDUCT ANY ADDITIONAL INSPECTIONS AS REQUIRED IN THE GEOTECHNICAL REPORT OR PER LOCAL BUILDING DEPARTMENT. 		 SOURCE LIM MATERIAL O PLANT, OBT/ ADMIXTURE ACI PUBLICA REQUIREME a. ACI 30
)F	F.	SLAB ON GRADE AND FOUNDATION 1. ALL FOUNDATIONS SHALL BEAR ON COMPETENT NATIVE SOIL OR STRUCTURAL COMPACTED FILL AS DESCRIBED HEREIN. ALL SLABS ON GRADES SHALL BEAR ON A 4" THICK DRAINAGE COURSE OR MINUS 3/4"		THROU b. ACI 11 [*] CONST c. ACI 314 4. COMPLY WIT
ON. DO NOT		MATERIAL, GRADED FOR COMPACTION, WITH < 10% PASSING THE #200 SIEVE, COMPACTED TO 95% STANDARD PROCTOR PER ASTM D698.	2.4	STANDARDS
NGINEER	2.3 A.	CONCRETE GENERAL 1. CONCRETE SHALL CONFORM TO ADOPTED BUILDING CODE CHAPTER FOR		GENERAL: REINFO CONCRETE SPECI REINFORCING STE
		 "CONCRETE" AND ACI 318-14 BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE. 2. CONCRETE MIXING OPERATIONS SHALL BE IN ACCORDANCE WITH ASTM C94. 3. 28 DAY CONCRETE STRENGTHS AND W/C RATIOS. SEE DETAILS. 	C.	CONSTRUCTION E 1. FOR REINFO INFORMATIC 2. FIELD BENDI FIELD BEND
ICALLY BLE TO IF :DULE, OR	В.	 CEMENT PORTLAND CEMENT SHALL CONFORM TO ASTM C150 TYPE I OR II. IF SULFATE ARE IN SOIL, PER GEOTECHNICAL REPORT, USE ASTM C150 TYPE V CEMENT WITH MINIMUM CONCRETE STRENGTH OF 4,500 PSI AND MAXIMUM WATER CEMENT RATIO OF 0.45. DO NOT USE CONCRETE OR GROUT CONTAINING CHLORIDES. 	D.	DO NOT TWI 3. BARS SHALL SUBMITTALS AND 1. REINFORCIN ENGINEER F 2. PLACING DR PLACEMENT
DRAWINGS	C.	AGGREGATE NORMAL WEIGHT CONCRETE AGGREGATE SHALL CONFORM TO ASTM C33 AND PROJECT SPECIFICATIONS. PROVIDE 3/4" MAXIMUM AGGREGATE SIZE, UNO. 		SCHEDULES ARRANGEME SPACING, HO REINFORCEI
र	D.	CEMENTITIOUS MATERIALS	PART	3 - EXECUTION
		 CEMENTITIOUS MATERIALS SUCH AS FLY ASH, SLAG, SILICA FUME, AND OTHER POZZOLANDS; MAY BE USED AS AN ALTERNATIVE TO PORTLAND CEMENT. THE AMOUNT OF CEMENTITIOUS MATERIALS USED SHALL BE ADEQUATE FOR CONCRETE TO SATISFY THE SPECIFIED REQUIREMENTS FOR STRENGTH W/CM, DURABILITY, AND FINISHABILITY, UNLESS NOTED OTHERWISE BELOW. CEMENTITIOUS MATERIAL SHALL BE IN ACCORDANCE WITH ACI 301-10, SECTION 4.2. IF FLY ASH IS USED, THE MAXIMUM AMOUNT SHALL BE 25% BY WEIGHT OF TOTAL CEMENTITIOUS MATERIALS. CONCRETE EXPOSED TO FREEZE-THAW CYCLES AND WHERE EXPOSURE TO DEICING CHEMICALS IS ANTICIPATED SHALL HAVE CEMENTITIOUS MATERIAL AMOUNTS LIMITED TO ACI 318. 	B. C.	GENERAL NOTES THE METHODS, PE RESPONSIBILITY O THE CONTRACTOF AND ENSURE THE CONSTRUCTION. THE CONTRACTOF DESIGN OF TEMPO THE CONTRACTOF
RDANCE	E.	 ENTRAINED AIR 1. CONCRETE SHALL HAVE 6% (+/- 1.5%) OF ENTRAINED AIR. 2. SPECIFIED AIR ENTRAINMENT PERCENTAGE SHALL BE ACHIEVED AT TIME CONCRETE IS DELIVERED ON SITE. 		SUPERVISION OR APPROVED PLANS PER THE ADOPTED RESPONSIBLE FOR SEISMIC-FORCE-R
ST ST	F.	 SLUMP OF CONCRETE MIXTURE BEFORE ADDING ADMIXTURES SHALL BE 4" (+/-). 		OR SEISMIC-RESIS INSPECTIONS SHA THE BUILDING OFF WORK ON THE SYS RESPONSIBILITY S
	G.	 CONSTRUCTION EXECUTION 1. CONTACTOR TO NOTIFY ENGINEER 48 HOURS PRIOR TO PLACMENT OF CONCRETE. 2. THE TEMPERATURE OF CONCRETE MUST REMAIN ABOVE TO RECRETE 		SPECIAL REQUIRE
		2. THE TEMPERATURE OF CONCRETE MUST REMAIN ABOVE 50 DEGREES FAHRENHEIT AND IN A MOIST CONDITION FOR 7 DAYS AFTER CONCRETE PLACEMENT; UNLESS OTHERWISE ACCEPTED BY ENGINEER. ADDITIONAL TESTING FOR CONDITIONS LESS THAN 50 DEGREES FAHRENHEIT INCLUDE HAVING HAVING TWO ADDITIONAL CYLINDERS POURED AND FIELD CURED	3.2 A.	DEMOLITION THE CONTRACTOR THE APPROVAL OF ENGINEER.
RUCTURAL		 PRIOR TO CONCRETE PLACEMENT. COLD WEATHER PLACEMENT OF CONCRETE SHALL CONFORM TO ACI 318 AND ACI 306R - "GUIDE TO COLD WEATHER CONCRETING" HOT WEATHER PLACEMENT OF CONCRETE SHALL CONFORM TO ACI318 AND ACI 305R - "HOT WEATHER CONCRETING". 	В.	THE EXTENT OF THE EXTENT OF THE CONSTRUCTION DE CHARGED OR RESENTENT OR DEMO
ΡΤΕD		 PROVIDE A 3/4" CHAMFER ON ALL PROJECTED CONCRETE CORNERS OF COLUMNS, BEAMS, AND WALLS; UNLESS NOTED OTHERWISE IN SPECIFICATIONS. CONCRETE CLEAR COVER OVER REINFORCING BARS AND ANCHOR BOLTS SHALL BE IN ACCORDANCE WITH THE ACI. 	C.	THE CONTRACTOR OF THE EXISTING METHODS, PROCE
REASE FOR		 THE MODULUS OF ELASTICITY SHALL BE TESTED IN ACCORDANCE WITH ASTM C469 AND BE EQUAL TO OR GREATER THAN THE VALUE GIVEN BY THE EQUATIONS IN ACI 318 FOR THE SPECIFIED 28 DAY CONCRETE STRENGTH. THE PLACEMENT OF CONCRETE SHALL CONFORM TO ACI STANDARD 304 	3.3 A.	SPECIAL INSPECT CONTRACTOR IS F OFFICIAL, REGISTI ENGINEER FOR AL
GRADE = 36"		 AND PROJECT SPECIFICATIONS. CONSTRUCTION JOINTS SHALL BE THOROUGHLY CLEANED, LAITANCES REMOVED, AND STANDING WATER REMOVED BEFORE PLACING NEW CONCRETE. 9. ANCHOR BOLTS IN CONCRETE SHALL BE ASTM F1554 - GR 36, UNO. 	В.	SECTION. CONTRACTOR SHA STRUCTURAL ENG
ED TO A HEN OR DENSITY ON THE	н.	 REINFORCING, EMBEDS, PIPES, WATERSTOPS, AND INSERTS ALL EMBEDS, REINFORCING BARS, ANCHOR BOLTS, WATER STOPS, AND CONCRETE INSERTS MUST BE SECURELY IN PLACE PRIOR TO CONCRETE PLACEMENT. 	C.	COMPLETE. AN APPROVED AG 1703 WITH THE AP INSPECTIONS.
IERWISE OR G CTOR SHALL IER BURIED		 MAT SLABS DO NOT REQUIRED SLEEVES AT LOCATIONS WHERE ELECTRICAL CONDUITS PASS THROUGH UNLESS OTHERWISE NOTED ON ELECTRICAL DRAWINGS OR IN SPECIFICATION. IF SLEEVES ARE USED, THE SLEEVES MUST BE POSITIONED BEFORE 	D.	PER THE ADOPTEI OBSERVATION IS I PROFESSIONAL.
AVATIONS		CONCRETE IS POURED. CORING OPENINGS THROUGH CONCRETE IS NOT PERMITTED. DO NOT CUT REINFORCING THAT MAY INTERFERE WITH SLEEVES.	E.	WHERE SPECIAL II CODE SECTION 17
L SUPPORT OUNDATION		 MAT SLAB SHALL NOT HAVE ELECTRICAL CONDUITS RUNNING CONTINUOUS WITHIN THE SLAB THICKNESS OR DIRECTLY BELOW THE SLAB. 		INSPECTIONS FOR FOR SEISMIC RESI RESPONSIBLE CH
ILL SHALL BE CTED IN 8%		 NO ELECTRICAL CONDUIT TO BE INSTALLED PARALLEL IN SLAB WITHOUT APPROVAL OF STRUCTURAL ENGINEER. 		INSPECTIONS DES FROM THE ADOPT 1. SOILS: REFE
S NOT OFING TION FOR	Ι.	SUBMITTALS AND SHOP DRAWINGS 1. CONCRETE MIX DESIGN: SHALL BE FULLY DOCUMENTED AND REVIEWED BY QUALIFIED TESTING LABORATORY AND WET STAMPED BY A LICENSED ENGINEER. THE SUBMITTED MIX TEST DATA SHALL BE IN ACCORDANCE		a. EXISTI b. FILL PL c. LOAD-I 2. CONCRETE:
MITED TO E AND BBING AS		 2. CONCRETE JOINT PLACEMENT: THE PROPOSED LOCATIONS OF CONCRETE JOINTS MUST BE SUBMITTED TO THE STRUCTURAL ENGINEER BEFORE POURING OF CONCRETE. PLACE JOINTS AT LOCATIONS TO MINIMIZE CONCRETE CRACKING AND OTHER EFFECTS FOR CURING AND SHRINKAGE. JOINT LOCATIONS SHOWN ON DRAWINGS ARE A MINIMUM. 		2. CONCRETE. STRENGTH, REQUIRED P
STURE AT TY CURVE	J.	QUALITY ASSURANCE 1. TESTING AGENCY QUALIFICATIONS: AN INDEPENDENT AGENCY, ACCEPTABLE TO OWNER AND AUTHORITIES HAVING JURISDICTION, QUALIFIED ACCORDING TO ASTM C1077 AND ASTM E329 FOR TESTING		
WITHIN COMPACTED		INDICATED. PERSONNEL PERFORMING LABORATORY TESTS SHALL BE ACI-CERTIFIED CONCRETE STRENGTH TESTING TECHNICIAN AND CONCRETE LABORATORY TESTING TECHNICIAN - GRADE I. TESTING AGENCY LABORATORY SUPERVISOR SHALL BE AN ACI-CERTIFIED CONCRETE LABORATORY TESTING TECHNICIAN - GRADE II.		

2.	SOURCE LIMITATIONS: OBTAIN EACH TYPE OR CLASS OF CEMENTITIOUS
	MATERIAL OF THE SAME BRAND FROM THE SAME MANUFACTURER'S
	PLANT, OBTAIN AGGREGATE FROM SINGLE SOURCE, AND OBTAIN

- ATIONS: COMPLY WITH THE FOLLOWING UNLESS MODIFIED BY ENTS IN THE CONTRACT DOCUMENTS: 01 "SPECIFICATION FOR STRUCTURAL CONCRETE", SECTION
- UGH 5. 17 "SPECIFICATIONS FOR TOLERANCES FOR CONCRETE TRUCTION AND MATERIALS"
- 15 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT". TH THE CONCRETE REINFORCING INSTITUTE "MANUAL OF PRACTICE".

EEL BAR

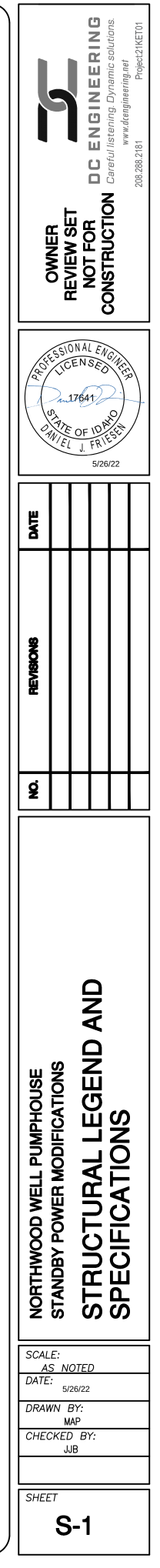
- ORCING STEEL SHALL BE PLACED IN ACCORDANCE WITH THE IFICATIONS
- EEL: DEFORMED BARS SHALL BE ASTM A615 GRADE 60. EXECUTION
- DRCING PLACEMENT, LAP LENGTH, AND ADDITIONAL
- ON SEE CONCRETE TYPICAL DETAIL SHEET. ING OR STRAIGHTENING OF BARS SIZE 3 THROUGH 5 MAY BE) COLD THE FIRST TIME. OTHER BARS REQUIRE PREHEATING. IST BARS
- NOT BE WELDED. SHOP DRAWINGS
- NG STEEL SHOP DRAWINGS SHALL BE SUBMITTED TO THE FOR REVIEW AND APPROVAL. RAWINGS THAT DETAIL FABRICATION, BENDING, AND
- INCLUDE BAR SIZES, LENGTHS, MATERIAL, GRADE, BAR , STIRRUP SPACING, BENT BAR DIAGRAMS, BAR ENT, SPLICES AND LAPS, MECHANICAL CONNECTIONS, TIE IOOP SPACING, AND SUPPORTS FOR CONCRETE MENT
- ROCEDURES, AND SEQUENCE OF CONSTRUCTION ARE THE OF THE CONTRACTOR.
- R SHALL TAKE ALL NECESSARY PRECAUTIONS TO MAINTAIN INTEGRITY OF THE STRUCTURE AT ALL STAGES OF
- R SHALL EMPLOY A LICENSED STRUCTURAL ENGINEER FOR ORARY SHORING AND BRACING.
- R SHALL TAKE THE RESPONSIBILITY TO PROVIDE THE CONSTRUCTION TO INSURE COMPLIANCE WITH THE S AND SPECIFICATIONS.
- D BUILDING CODE SECTION 1704.4, EACH CONTRACTOR R THE CONSTRUCTION OF A MAIN WIND-FORCE-RESISTING OR RESISTING SYSTEM, DESIGNATED SEISMIC SYSTEM OR A WIND STING COMPONENT LISTED IN THE STATEMENT OF SPECIAL ALL SUBMIT A WRITTEN STATEMENT OF RESPONSIBILITY TO FICIAL AND THE OWNER PRIOR TO THE COMMENCEMENT OF STEM OR COMPONENT. THE CONTRACTOR'S STATEMENT OF SHALL CONTAIN ACKNOWLEDGEMENT OF AWARENESS OF THE MENTS CONTAINED IN THE STATEMENT OF SPECIAL
- R MAY REMOVE EXISTING CONSTRUCTION AND REPLACE WITH F THE LOCAL BUILDING DEPARTMENT AND STRUCTURAL
- HE DEMOLITION MAY OR MAY NOT BE SHOWN IN THESE DOCUMENTS. THE CONSULTANTS SHALL NOT BE BACK PONSIBLE FOR SHOWING OR NOT SHOWING THE ENTIRE DLITION.
- R SHALL TAKE THE RESPONSIBILITY TO INSURE THE REMOVAL STRUCTURE AND PROVIDE THE STRUCTURAL ENGINEER WITH DURES AND SEQUENCE PLAN.
- IONS AND STRUCTURAL OBSERVATIONS
- RESPONSIBLE FOR NOTIFYING THE APPROPRIATE BUILDING ERED SPECIAL INSPECTOR, AND/OR REGISTERED LICENSED LL SPECIAL INSPECTIONS OR TESTING REQUIRED IN THIS
- ALL SUBMIT ALL SPECIAL INSPECTION REPORTS TO GINEER OF RECORD WITHIN 14 DAYS OF EACH REPORT BEING
- GENCY AS SET FORTH IN ADOPTED BUILDING CODE SECTION PROVAL OF THE BUILDING OFFICIAL MAY PERFORM SPECIAL
- D BUILDING CODE SECTION 1704.6, A STRUCTURAL NOT REQUIRED TO BE PERFORMED BY A REGISTERED DESIGN
- NSPECTION OR TESTING IS REQUIRED BY ADOPTED BUILDING 704 AND 1705 (SPECIAL INSPECTIONS), 1705.12 (SPECIAL SEISMIC RESISTANCE), OR 1705.13 (STRUCTURAL TESTING SISTANCE), THE REGISTERED DESIGN PROFESSIONAL IN IARGE IS REQUIRED TO PREPARE A STATEMENT OF SPECIAL SCRIBED IN THE FOLLOWING (ALL TABLES REFERENCED ARE TED BUILDING CODE, UNO):
 - ER TO TABLE 1705.6
 - ING SITE SOIL CONDITIONS
 - ACEMENT
 - BEARING REQUIREMENTS CONCRETE IS DESIGNED BASED ON A 28-DAY COMPRESSIVE . fc = 2500 PSI, THEREFORE SPECIAL INSPECTIONS ARE NOT PER ADOPTED BUILDING CODE.

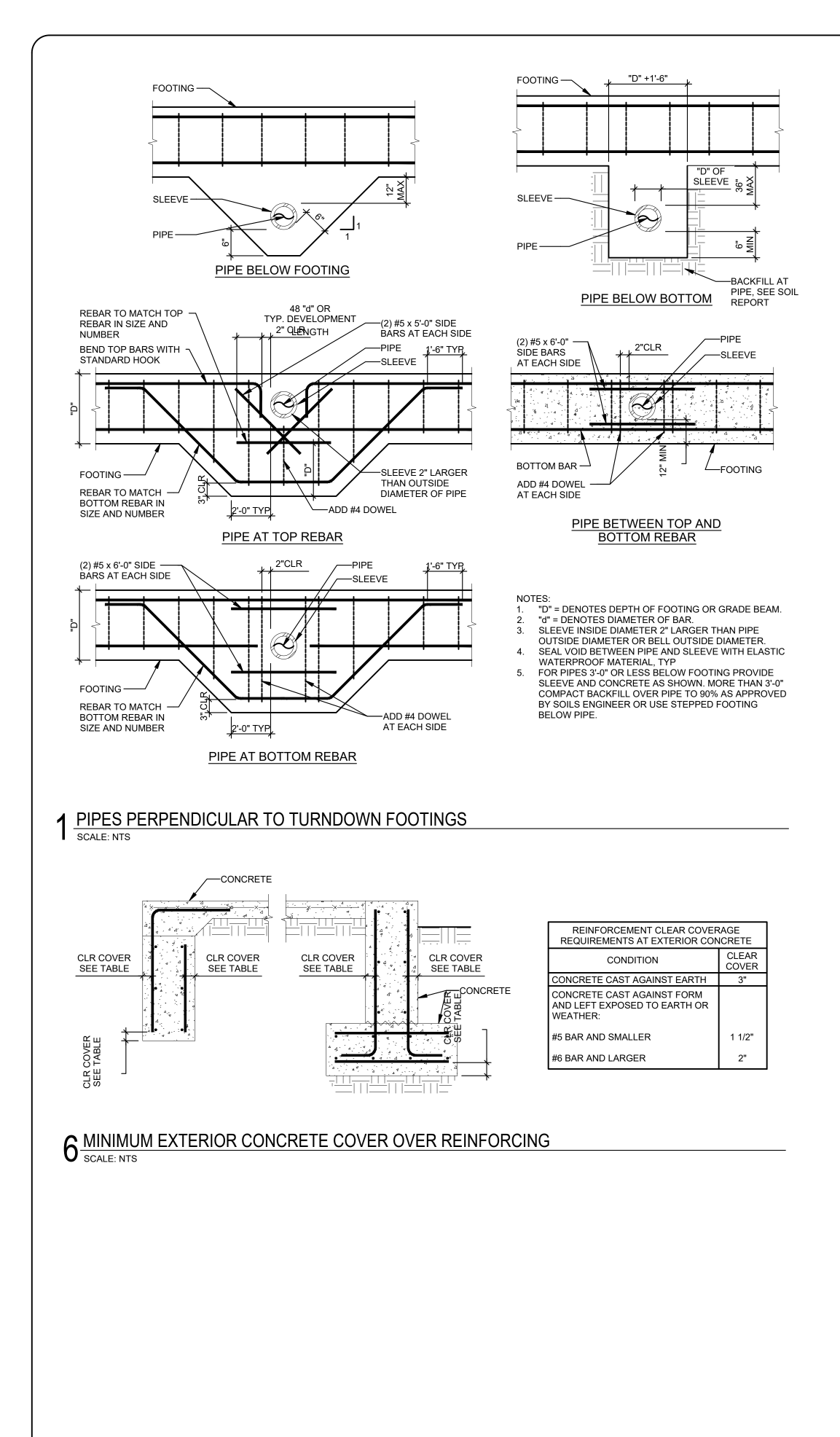


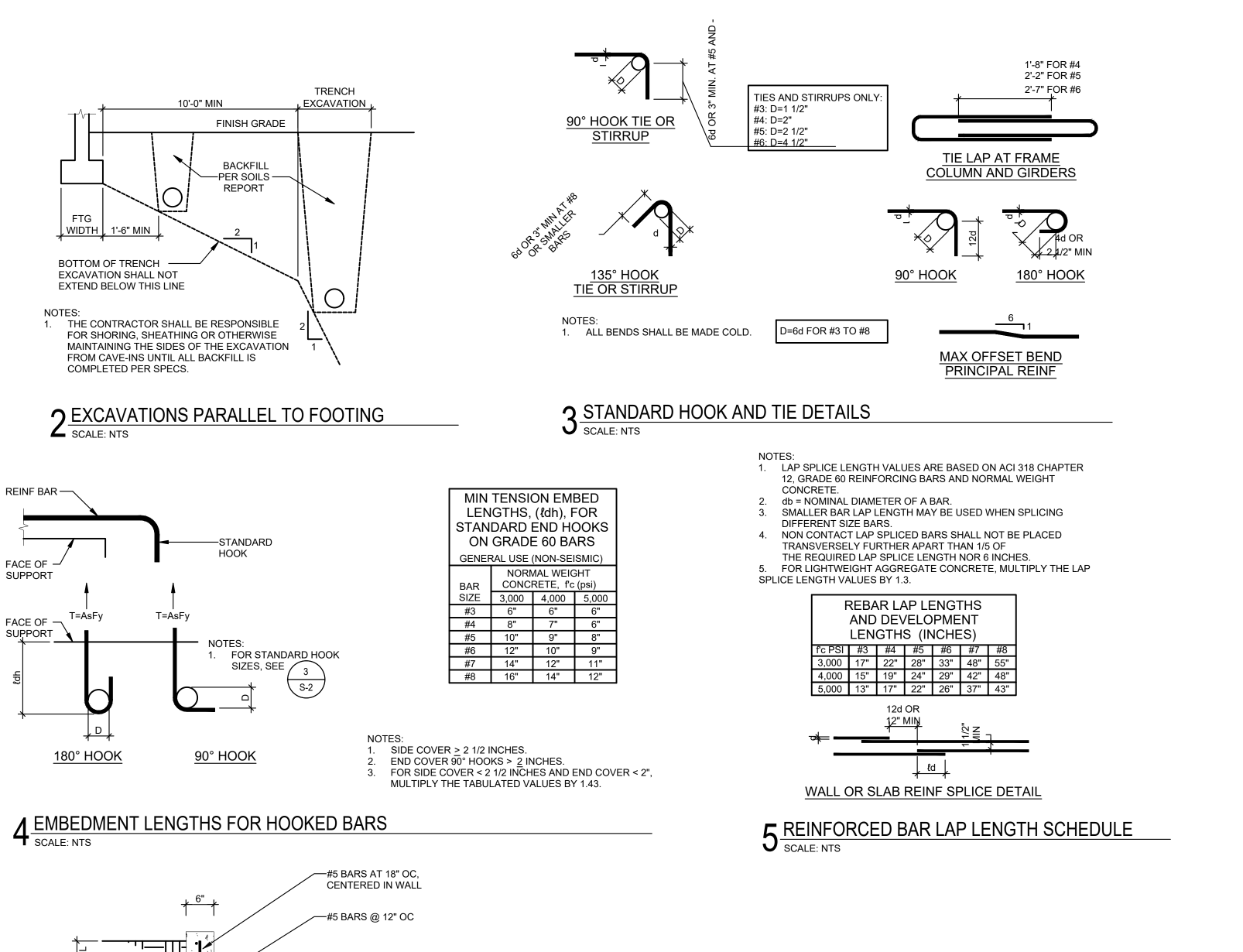
AMERICAN CONCRETE INSTITUTE ACI ASTM AMERICAN SOCIETY FOR TESTING AND MATERIALS CLR CLEAR CONC CONCRETE CONST CONSTRUCTION CONT CONTINUOUS DIA DIAMETER DWG DRAWING SEISMIC LOAD EL ELECTRIC OR ELECTRICAL ELEC ELEV ELEVATION ENGR ENGINEER EOR ENGINEER OF RECORD EQ EQUAL EXIST EXISTING EXT EXTERIOR FG FINISH GRADE FOOTING FTG GAGE OR GAUGE GA GENERAL CONTRACTOR GC GEN GENERAL (NOTES) IBC INTERNATIONAL BUILDING CODE INT INTERIOR MANUF MANUFACTURER NORTH NO OR # NUMBER NOT TO SCALE NTS ON CENTER OC RAD RADIUS REINF REINFORCE REQ'D REQUIRED SIM SIMILAR SLAB ON GRADE SOG SPECS SPECIFICATIONS SQ SQUARE STD STANDARD STRUCT STRUCTURAL SYM SYMMETRICAL T&B TOP AND BOTTOM THRU THROUGH TOC TOP OF CONCRETE TOF TOP OF FOOTING TRANS TRANSVERSE TYP TYPICAL UN UNLESS NOTED UNLESS NOTED OTHERWISE UNO VERT VERTICAL WIND LOAD WL

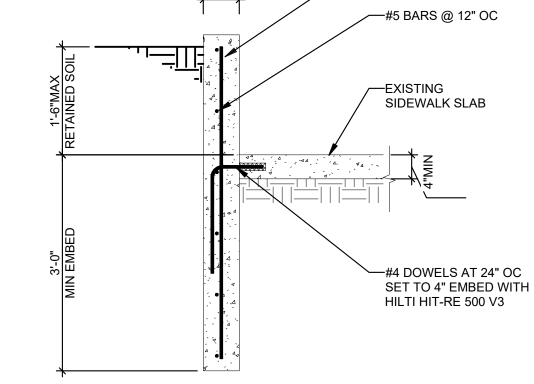
WT

WEIGHT









7 RETAINING WALL AT EXISTING SIDEWALK DETAIL SCALE: NTS

