HARDINGHAM TECHNOLOGY (627) 1490 1491 MET MET, SITTE 24, 401 STH AGDAG, GAN FLOOR STHINLE MY BRIDGH STHINLANG STHINL	Ag.		COLUMN MANAGEMENT OF COLUMN ACCIDENT OF THE AC	PROJECT SUMMARY	2015 BCC, STANDARDS, AND AMERICANERIS, WAC 51-59. 2015 BMC, STANDARDS, AND AMERICANERIS, WAC 51-52. 2015 BCC, STANDARDS, AND AMERICANERIS, WAC 51-54A. 2017 REC, STANDARDS AND AMERICANERIS, WAC 51-11C. 2015 ECCC/MAGNINICION STATE CAUROY CODE, WAC 51-11C.	WASHINGTON STATE CODE COMPLIANCE			E-1.1 POWER PLANS E-1.1 POWER PLANS E-2.0 ONE UNE DIAGRAM AND DETAILS E-3.0 PAWEL SCHEDULES	ANC SCHEDULES	A-1 EXISTING AND PROPOSED FEED-LINES G-: GENERAL NOTES		S-1 COVER SHEEL PLAN AND ELEVATION S-1 REDUNDANT MID-BAY HORIZONTAL BRACE S-2 REDUNDANT MID-BAY HORIZONTAL BRACE MEMBER ASSEMBLY & DEFMILS S-3 DIAGONAL BRACING MEMBER ASSEMBLY &	ETAILS	OPOSED SOUTHEAST ELEVATION ISTING AND PROPOSED EQUIPMENT ROOM ANS	A-11C OVERALL EXISTING SITE PLAN A-1.1 ENLANGED PROPOSED SITE PLAN A-1.2 PROPOSED SITE PLAN A-2.0 PROPOSED MITEMAN DIAMS A-2.1 PROPOSED MITEMAN DIAMS A-2.1 PROPOSED MITEMAN DIAMS A-2.1 PROPOSED MITEMAN DIAMS	SV-1.7 GNIL SURVEY	GENERAL TITLE SHEET T-1.0 TITLE SHEET SP-1.0 GENERAL MOTES SP-2.0 SPECIAL MSPECHONS SM-2.0 SHEARET SW-1.0 CANL SHRVEY	SHEET INDEX
TOWER	PROPERTY OWNER	SITE AQUISITION	REAL ESTATE	ENGINEER	MANAGER	CONSTRUCTION	TITLE SIGNATURE	SIGNATURE BLOCK	ADDITIONAL DOCUMENTS  CG ENGINEERING: STRUCTURAL OLICULATIONS DATED 05-20-2018	HER MING COUNTY PURET SOUNG LEERGENCY PRUDO NETWORK (PSERM) 90. TOWER (600 MERING MORES WITH A NEW 201 CETTIBOSON) AND ASSOCIABLE EQUIPALENT TO PRODUE EMERICAN FAUND COMMANDIATIONS TO REACH AND COORDINATE WITH EMERICAN FRESHOLDERS.	PROJECT DEBCHIPTION (THE SCORE DE WUNDE INTERN	ij,	MAP MARSES  22-1:-15040-0005  PARCEL MARSES  0283.55  PARCEL BIZE  412,948.8 SQ. FT. (9.48 ACRES)  ZOWNG FOREST, MAP RAMOS			PROJECT SUMMARY CONT.		PUGET SOUNI	
10. AT EXIT 54, TURN RIGHT ONTO RAMP HYAW / COLD CR.  11. TURN RIGHT (SOUTH) ONTO WA.—900 12. TURN LETT (EXIST) ONTO WA.—900 [SR 906] 13. TURN LETT (EXIST) ONTO U.C.P.L. ROMO(S) 14. ARREF 4.7 NOTEN 10.7 HORNEY 14. ARREF 4.7 NOTEN 10.7 HORNEY	5. ROAD NAME CHANCES TO WA-519 [ATH ANE S] 6. KEEP SITWAGHT ONTO 4TH ANE S 7. KEEP RIGHT ONTO ENAM 10 THE LEFT (EAST) ONTO EDGAR MARTINEZ DR S [S ATLANTIC ST] 10 THE LEFT (EAST) ONTO EDGAR MARTINEZ DR S [S ATLANTIC ST]	1. DEPART 401 ON STH AME S (SOUTH) 2. TURN RIGHT (WEST) DATO S JACKSON ST 3. TURN LEFT (SOUTH-EAST) DATO ZHO AME EXT S [ZND AMENUE EXT S], THEN IMMEDIATELY BEAR RIGHT 4. (SOUTH) DATO ATH AME	DENNING DIRECTIONS:	SITE		application of the second	DATE more and a second	AREA MAP	CONFIDENTIAL AND PROPRIETARY	CITY CITY CITY CITY CONT. CONT. 10 (NAVD 88)	CDOLIND ELEVATION: 05/17/5!	LATITUDE: 47° 23' 31.39" N (NAD 83)	KITTITAS COUNTY, WA 98068	NF-906 SNOQUALMIE PASS	HYAK		(COLOCATION)	PUGET SOUND EMERGENCY RADIO NETWORK	
T-10	TITLE SHEET	SWAN TEEKS	PROFESSIONAL STAMP			PLAN REVIEWERS SKRNATURE	07-16-18 ISSUED FOR PREJAM RES	APPONED BY- GLA	PROJECT MANAGER LM	CAMP+ ASSOCIATES  THOU OTH AVE W. SUTT WA FROM THE HIS TACKET	5	660) STH AVE. S. SHITE BOX BEATTLE, WAS STOOL PHONE COME ACCUSES WAS STOOL		NF-608 BNOQUALME PASS, WA 98089 KITHTAS COUNTY	HYAK	POSET SOUND EMERGEN RADIO NETWORK  Compatibulary Budget Comm	III PSERNI	King County	

THE MECHATICAL CHARGES WAS ALL SECTION TO SEE ARMY IN THE MECHANICAL SECTION OF THE MECHANICAL S

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FINENCY DIE SUBMISSION OF BIGS, THE CONTRIPTORS MAYATTS MALL HOST THE MOST SITE, AND FAMILIARY FUNDAMENS HIM ALL CONCINCIO PETERLO MES HE MOST CHIEF THE CONTRICTION AND CONTRACT POCUMENTS, PAUL CONTRIPTOR MOST CHIEF THE CONTRICTION AND CONTRICTION CONTRICTION OF THE AND CONTRIPTOR MOST CONTRICTION CONTRICTION CONTRICTION CONTRICTION OF THE AND CONTRICTION OF THE AND CONTRICTION OF THE AND CONTRICTION CONTRICTIO ESHERAL COMPRECION SHALL RECENE WRITEN AUTHORIZATION TO PROCEED LOWESTRUCTION PERON TO STRATING WORK ON ANY TESH HOT CLEARLY DEPINED THE CONSTRUCTION DRAWNOS/CONTRACT DOCUMENTS.

CONTRACTOR SHALL INSTALL ALL COLOPAIDAY AND MATCHAS ACCORDING TO PRACTIBERTS/ VENDORYS SPECIFICATIONS INVLESS NOTED OTHERWISE OR WHERE A CODES OR CROMMANCES TAKE PRECADENCE OMTRACTOR SHALL SUPERVISE AND DIRECT THE PROJECT DESCRIBED HEREIN, COMPRIGATOR SHALL BE SHELLY RESCONSIBLE FOR ALL CONSTRUCTION HEAVS, MUS. ITCHMENTS AND FOR COORDINATING ALL TON'S OF THE WORK UNDER THE COMPRIGAT.

"MORRE PERROPLET) ON PROJECT MO MATERIALS BESTALLES SAML BE IN STEPP CORRANGE WITH CAR. PAPALLOSEES, CORS. REGULARIONS, AND CONSANIUSZ. (THORTICS SAML CAR. AL MOTICS AND COMPLY WITH ALL LAWS, CORRAMANCES, ST. DIAZZALATINIAS AND LAWSTL, CORSESSES OF ANY PALES ANTIPORTY, MANAGEM, TO THE CLEMENT SECURIFICATIONS, AND LOCAL, AND STATE JURISDICTIONAL TEST BERNOLD AND SECURIFICATIONS.

NE STRUCTURAL COMPONENTS OF THIS PROJECT STRUFFACILITY ARE NOT TO BE LITERED BY THIS COMMITRACTION PROJECT UNLESS NOTED OTHERWISE. THAN SUPPORTING TOWER IS FURNISHED BY OWNER, INSTALLED BY COMPRACTOR, COMPRACTOR, SEALL ASSETS ANDSWAY MESALLATION STIB—CORPORATION AND STIE ACCESS, ERECTION SUB—COMPRACTOR SAUL, BE TOMESHEE FOR PROTECTION OF FERSONNED, AND PROPERTY FROM HYZARDOUS SAURE TO OMERSHEE DAMPEERS.

O SUCH MOCHECULOR SHALL DE HICKURED TO SHOT OF THE SCOPE OF FOUND, USE HOLD TO SHOW IN BE FERNING OF STATUS OF SHOWING OR SHOWING OR SHOWING OF SHOWING SHOWING OF SHOWING OR SHOWING OF SHOWING SHOWING OF SHOWING SHOWING OF SHOWING SHO IERAL CONTRACTOR SHALL PROVIDE AT THE PROJECT SITE A BULL SET OF STRUCTION DOCUMENTS HEAVIED WITH THE LATEST REPASONS AND ADDRIVE OR APPLATIONS FOR THE USE BY ALL PERSONNEL MAKEAD WITH THE PROJECT.

AUTOR SALL ERSIDE THE GREEN, WIREL AREA IS KEPT CIENA MO NAZAD DURAN CONSTRUCTION AND DISPOSE OF ALL DRY, DESING, RUSSON, HOUSEAND AND EL CULP-HORI MUT SELECTOD AS RELINANDO ON THE PRICERTY, PAGAMENT BE LEFT M CLEN COMBITION AND TREE FROM PANET SPOTE, DUST, OR 255 OF MY HAILES. COMPINATION SWALL MAKE RECESSARY PROMISIONS TO PROTECT EXISTING WIGHERTS, EXISTADTS, PARMO, CURRING, ETC. DURING CONSTRUCTION UPON TELETION OF YORK, CONTRIGACTOR SWALL REPORT ANY DAMAGE THAT MAY MUSE THAT MUS

THE CHAMMOS AND SECROCITIES SEE, A GOTERN, QUECTIFIC TOR THE STOPE, OF MORE AND LOCATIONS OF THE SECRET AND LOCATIONS MAY CHART AND THE PRINT AND LOCATIONS AND SECRET ANY AND LOCATIONS AND SECRET AND LOCATIONS AND SECRET AND LOCATIONS AND SECRET AND LOCATIONS AND L CHRACTOR SAUL COMPLY WITH ALL LOCAL AND WITCHAL COMS. LATIONS AND SAFETY REGULATIONS, ALL OSMA RODALATIONS, ALL PUBLIC AND RECEIVES.

PERSIGNAN THAT EXISTING TOWER/POLE/STRUCTURE CAN SUPPORT THE PROPOSED WILEMAN, COME & ADDITIONAL EQUIPMENT LANDRIC IS TO BE DONE BY OTHERS. ONTRACTOR IS RESPONSIBLE FOR FOLD MEASUREMBITS TO CONFIEM LENGTHS WHEE TRAYS AND ELECTRICAL LIKES AND ANTERNA MOUNTING.

- COME, MOTTEN.
  7. ALL SITE WORK SHALL BE AS MORCATED ON THE DIMMINIST AND STRUKATED IN THE SPECIFICATED PROJECT SLEAMARY.
- 2. RUBBISH, STUMPS, DEBRIS, STACKS, STONES AND OTHER REPUSE SHAUL BE REMOVED FROM THE SITE AND RISPOSED OF LEGALLY.
- THE SITE SHALL BE GRADED TO CAUSE SURFACE WATER TO FLOW JIMAY FROM THE GOMBITHEATTON'S EQUIPMENT, TOWER AREAS, AND ADMICENT BUILDINGS.
- NO FIL OF EMPANYEDY MATERIA, SHALL BE FLACED ON FROITH GROUNG, FROZEN MATERIALS, SNOW OR ICE SHALL HOT BE FLACED IN ANY FILL DR EMBANDAENT.

# THE SUBGRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH LINFORM PATION TO THE CRUISHED STONE APPLICATION

BERBEAUM JAND AGAIN PRIMEMENTANNE IT RAIL DE REXESSAIR TO ONDROCHANTE THE COMPRENIENT AND THE PRIMEMENT PRIMEMENT AND THE PRIMEMENT PRIM

COMPARTING SHALL BE ACCOMPLISED BY PACHNE THE BILL IN SUCCESSIVE, HERICORMAL APPROXIMATELY SINCE IN BUSINESSAY LIDESE LIPES AND BECHANISMLY COMPARTING EACH LIPE TO AT LIJEST THE SPECIALD IMMAND DIVE DISTRICT.

THE GROUND SURFACE SURFACENDAMO EXTERIOR STRUCTURES SHALL BE SLOPED TO DRAWN AWAY IN ALL DRECTIONS. ANY DRIGHEL MATERIAL, DELETEROUS MATERIAL, OR DISTLEBED SOIL SHALL REMOVED PROM FLATRORY AREAS.

SCHARGE IN MOTION

- METAL MOTES

- ZIMC RICH TYPE

- FINISH:
- B. STRUCTURAL STRUCTURAL COMPO

- FELD OWNLTY CONTROL:
  FELD INSPECTION OF MEMBERS, CONNECTIONS, WELDS AND TOROLONG.

- Bubnitya: Sado Deminas: Indicate Sizes, Spacha, Mid Locators of Structury, Veigetrs, Openiums, Confections, Caubers, Loads, And Veicher Sections

GRADE

- SHOP AND TOUCH-UP PRINCE; TOUCH-UP PRINCE; FOR GALV, SURFACES;
- SMOOTH,
- PONENT SURFACES IN ACCORDANCE WITH SSPC TRES.

## PART 3 - EXECUTION

- COMMINATION AND PREPARATION: VERIFY THAT THE FIELD CONDITIONS ARE ACCEPTABLE
- ALLYM FOR EDICTION LOUIS. PROPINE TRECONAIT SECURIO TO MATERIA. FRANKS IN ALBERIEST WATE. COMPANIENT OF EXECUTION AND PERMATINE TRADO FROM SECURIO. PLO PRID COMPANIENT SECURIO DA SECURIO. SECURIO DA SECURIO DA MOTE ESO DEL ON ALTES ESTINICITIONA, MEDIESES WITHOUT APPROVINCE.

- PRIER BECTION, TOUCH-UP WELDS, AGNASONS, AND SURFACES NOT SHOP PRAIED OR GUNNAZED WITH TOUCH-UP PRIBLES AS SPECIFIED UNDER SECTION 08000,-WELME, SHIT 2 PRODUCTS, N & L SURFACES TO BE AN CONFACT WITH CONCRETE NOT INCLUDED.

- SECTION INCLUDES: STRUCTURAL STEEL FRANKY VELIBERS, BASE PLATES, MATES, BASIS AND GROUTING UNDER SASE PLATES.
- PERFORM DESIGN UNDER DIRECT SUPERASION OF A PROFESSIONAL STRUCTURAL ENGINEER LICENSEO IN THE STATE.

- ACTIV ASS.

  ACTIV
- WHIS-SHOW THE PREMIED COMPOUND COMESTING OF WOMERTHALD ACCRECATE ACCRECATE ACCRECATE ACCRECATE ACCRECATE ACCRECATE ACCRECATE ANALYSIS (ESTREMAN COMPRESSIVE STREMAIN OF TOOD LIKE AS 20 DIVING.
  SEPC 15, TYPE 1, RED OXIDE
- CONTRACTOR TO ENSURE ILC PROVIDED WITH (2) INTERNAL TYSS. LES-J OR AS PER HOTE O ABOVE. -BANCTION AND CYTLET BOXES TO BE LABOLED WITH KROY TAPE, OR EQUAL, IDIATING ALL CRICAIT HUMBERS CONTAINED IN EACH BOX.

VERRY TRAIT ALG, OF THE UTUTY DOES NOT EXCEED THE ALC. RATHER OF THE PROYMED EXCHRAINT SHELTER PROYMER. IN ORDER, FROMER FINSELE SERVICE ENTRANCE SMITCH AND CONTRIB LOWERING OF ACT TO ACCEPTIBLE LEVELS. CONTRACTOR SAML COORDINATE WITH SIZE SURVEY TO LOCATE SCIENCE UNDERSEADLING UNTURNES. MYSTELEN POTENTIAL CONFLICTOR, MYSTELEN SOCIED SURVEY, MYSTELEN SURVEY, MYSTEL

, PODRTS OF SERVICE AND WORK / MATERIALS SHOWN ARE BASED UPON BENEATH HITCHARTON PROMDED BY THE UTILITY COMPANIES AND ARE FOR BID MESS ONLY.

- CONDUIT ROUTINGS ARE SCHEMATIC, CONTRACTOR SHALL INSTALL CONDUITS SO HAY ACCESS TO EQUIPMENT IS NOT BLOCKED.
- THE COMPRISCION IS RESPONSIBLE FOR PROPERTY SEQUENCING GROUNDING AND UNDERWORKED AND CONDUCT RESTAULATION AS TO PREVAIN ANY LOSS OF CONTINUES IN THE CONDUCT.
- AL DROUND CONNECTIONS ABOVE GRADE (INTERIOR & EXTENSIOR) SHALL BE FORMED USING THE (2) HIGH PRESS CHAIRS, UNLESS NOTED OTHERWISE.
- ALL EXCITIONAL CONNECTIONS TO THE GROUND RODS SMALL START AT THE A HAVE A VENTOR SERVANTION OF B FOR EVERY ADDITIONAL CONNECTION.
- ALL EXTERIOR GROUND CONDUCTORS ISWALL BE \$2 AND SOLID TIN PLATED COPPER LINLESS OTHERWISE (MONCATED).
- CREMAIO ROOS SHULL BE STANLESS STEEL OR COPPER CLAD
  STEEL, AND 10-FT. LONG (OR HOTED OTHERWISE ON PLANS), AND SHALL
  DRIVEN PETRICLEY WITH THEM TOPS 30" BELOW FRANL ORACE OR 8" BELOW
  FROST LINE FOR MACHINIA DEPTH.
- USE OF 90' BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE ANDIDED WHEN AS BENDS CAN BE ADEQUATELY SUPPORTED.
- GROUND RING SHALL BE LOCATED A AMBILLIA OF SO" BELOW GRADE OR B"
- DIOTHERNIC WELD GROUND CONNECTION TO FENCE POST: TREAT WITH A COLL DAVINGED SPRAY.
- DESEMPE M.C.C. AND LOCAL UTILITY REQUIREMENTS FOR ELECTRICAL SERVICE GROUNDING
- MAXIMUM RESISTANCE OF THE COMPLETED GROUND SYSTEM SHALL HOT 5 DHMS.

- \*\*ARRICANE STRUCTURAL STREL NEMBERS IN ACCORDANCE WITH AISC SPECIFICATIONS FOR THE INSIGN. FARRUMTON AND ERCOTION OF STRUCTURAL STREL FOR BUILDINGS.

### PAST 2 - PRODUCTS

STRUCTURAL TREEL MEMBERS: STRUCTURAL TURING: PIPE; BOLTS; NUTS, AND WASHERS; ANCHOR BOLTS: WELDING MATERIALS:

TH 4572 GRADE MO
HA 450A, GRADE M
HA 453. TYPE E OR S, GRADE B
HA 4325
HA 437. TYPE E OR S, GRADE B
HA 437.

MEMBERS BY COMPANIOUS WELDS. GRIND EXPOSED

SHALL BE HOT DIPPED GALVANIZED.

COMMANTIRE SHALL COCKENINE WITH TRUTH CORRENT SEE THOSE, AND ALL UTILITY CORRENT SEE THOSE, AND ALL UTILITY CORRENT SEE THOSE, AND ALL UTILITY CORRENT SHALL SHALL

- ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE DESIGN AND CONSTRUCTION SPECIFICATIONS AND ALL APPLICABLE LOCAL CODES.
- ALL GROUND CONNECTIONS BELOW GRACE SHALL BE EXCTHERMAC (CADWELD).

- ALL EXTERIOR GROWN CONNECTIONS SHALL BE CONTEN WITH A CORROSION
- CONVECTIONS TO THE GROUND BUS ENAUL MOT BE DOUBLED UP OR STACKET BACK TO BACK CONNECTIONS ON OPPOSITE SIDES OF THE GROUND BUS ARE PENATTED.
- NSTALL ORDINO CONDUCTORS AND GROUND ROD MINIMUM OF 1'- $q^{\alpha}$  from Equipment conchete pad, spread footbyd, or fenge,
- 16. GROUNDING ATTACHRENT TO TOWER SHALL BE AS PER MANUFACTURER'S RECOMMENDATIONS OR AT GROUNDING POINTS PROVIDED (2 MINIMUM)
- CONTRACTOR TO VERRY CURRENT GROUNDING STANDARDS PRIOR TO CONSTRUCTION.

METALLATIM OF "ECONOMIN" PORES AND CRIMICITIAN TO METER SAMIL BE COM ME CHREMANE WITH MATCHALL RECEIVED COME MATCH STORE LANGE AND RESILLATIONS FOR HESTALLINE ELECTRIC WRESS & EXPRINGING ALL LATEST AND RESILLATIONS FOR A.E.T.M. 8 231; 8 400, LECEM, MASTIMOT, PRIM-BYD, & LOCK, PUID.

PROVIDE A METER BASE PER LOCAL UTILITY STANDARDS. PRINCE AS BOLS NO LINDOW

King County

10:00

MEDICIONOMO COMMIT SHALL RE MIDLE PREVINTE, CALERIES CONSULTE, SONSULTE, AND THE MEDICINE CONSULTE SONSULTE CONSULTATION OF MEDICINE CONSULTATION OF MEDICATION OF MEDICINE CONSULTATION OF MEDICINE CONSULTATION OF MEDICATION OF MEDICINE CONSULTATION OF MEDICINE CONSULTATION OF MEDICATION OF MEDICINE CONSULTATION OF MEDICINE CONSULTATION OF MEDIC

AWAUTH INSTEL REPORTES SAMUL BE ELA", AMO REPORT DALVANZZO STEEL FOR DATIDOORS. MACHANIS SAMUL BE HIED STELL AND COMPRESSION) TIFE FOR ELA", SEE SONT HANDS. ARE NOT PERMITTED. FOR AUL STUBS-MES, USE RICHD DALVANZZO STEEL

INSE AND CABLE SAML, BE OF THE TYPE AND SIZE AS REQUIRED BY ARC. THERE WILL RE NO SPLICES, MELONED. ROYGUE HDPE PULLING HAND MOLES AS NIEDED. THE MEMORIAN SHALL PROMOTE THE OF THE DEPLOYAGE SHALL BY SHARED AND THE THROUGH THROUGH THROUGH THE THROUGH TH

NF-906 BROQUALIME PASS.
WA 98068
KITTITAS COUNTY

( COLLOCATION ) HYAK







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SHEET NUMBER GENERAL SHEET NAME

GENERAL NOTES

## SPECIAL INSPECTIONS

S. FOR CONCRETE ELEMENTS, PERFORM TESTS AND ADDITIONAL SPECIAL INSPECTIONS IN ACCORDANCE WITH SECTION 1705.3. 2. VERRY PLACEMENT LOCATIONS AND PLANBNESS, CONFIDEN ELEMENT DAMBETING, BELL WANTESS (IF APPLICABLE), LENGTHS, EMERGENIST BY DESPRICES BANK AND AREQUATE DAMBETING CAPACITY, RECORD CONCRETE OR CROIT VOLUMES. 1. RESPECT DRILLAGO OPERATIONS AND MAINTAIN COMPLETE AND MOCHBATE RECORDS FOR EACH ELEMENT. TABLE 1703.8
RECLIMED ISPECIAL INSPECTIONS AND TESTS OF CAST-IA-PLACE DEEP FOUNDATION REQUERTS
TITIES CONTRIUDUS SPECIAL INSPECTION PERSONG SPECIAL INSPECTION

SP-2.0

SHEET NUMBER

SPECIAL INSPECTIONS

SHEET NAME

TYPE	OCMITIMUOUS SPECIAL INSPECTION	PERIODIO SPECIAL INSPECTION
1, VEHRY ELEMENT MATERIALS, SIZES AND LENGTHS COMPLY WITH THE REQUIREMENTS.	×	1
2. DETERMINE CAPACITIES OF TEST ELEMENTS AND COMPUCT ADDITIONAL LOAD TESTS, AS REQUIRED.	×	1
3. INSPECT DRAWIG CHERATIONS AND MAINTAIN COMPLETE AND ACCURATE RECORDS FOR EACH ELEMENT.	×	1
4. VERFY PLACIDIRA LACATIONS AND PLANDRIESS, CONFIRM TYPE MAND STZ OF HANNER, RECUSION MANDEX OF BLOWS PER FORT OF PRETENTING TO A CAMERY, DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION OF THE PARTY OF THE PROPERTY OF THE	ж	1
S. FOR STEEL CLENDYS, PERFORM ADDITIONAL SPECIAL INSPECTIONS IN ACCORDANCE WITH SECTION 1708.3.		r
<ol> <li>FOR CONDRETE ELEMENTS AND CONCRETE—FILED ELEMENTS, PERFORM TESTS AND ADDITIONAL, SPECIAL INSPECTIONS IN ACCORDANCE WITH SECTION 1706_3.</li> </ol>	1	
7. FOR SPECIALTY BLEWDYTS, PERFORM ADDITIONAL INSPECTIONS AS DETERMINED BY THE RECUSTORED DESIGN PROFESSIONAL IN		

REQUIRED SPECIAL INSPECTIONS AND TESTS OF CONDRETE CONSTRUCTION	RETE CONSTRUC	NON		
TOPE	SPECTION SPECIAL SOCIAL	PERIORIC SPECIAL RIGHECTION	REFERENCED	REFERENCE
1. MSPECT RENFORDADIT, EVOLUDING PRESTRESSING TEXIDONS, AND VESEY PLACEMENT.	1	×	ACI 318 OI. 20. 26.2 25.1	1,001,4
THE STATE OF THE S	× 1	* *	AUS 01.4 ACI 318: 26.6.4	•
3. INSPECT ANCHORS IN DAST CONCRETE.	1	×	AG 31& 17.11.2	
	×		ACI 318: 178.24	
IN THE CHANGE WICHOUS AND MORESIVE WICHORS NOT DEFINED IN A.A.		×	AG 312: 17.5.2	
5. YERRY LIST OF REDURED DESIGN MX.	1	ж	AG 318: CH 19, 26.4.3, 28.4.4	1806.2, 1908.3
B. FRICK TO CONCRETE PLACEMENT, FABRICATE SPECIADOS TON STRENCTH TESTS. PERFORM SLUAD AND AR CONTENT TESTS, AND DETENANTE TEMPENTURE OF THE CONCRETE.	×	1		1900.10
7, INSPECT CONCRETE AND SHOTICRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES.	×	1	ACI 318: 26.6	1908.B, 1908.7, 1908.B
B. VEREY HANTEMANCE OF SPECIFIED CURING TEMPERATURE AND TECHNOLISS.	ı	×	285.3-28.55	1908.9
INSPECT PRESTRESSES CHAMBETT PRE-     A NAPE LANDON OF PRESTRESSING TORACES, AND     CAPOLINES OF EXPLORED PRESTRESSING TORACHS.	××		ACI 318- 28.10	
10. INSPECT EXECUTION OF PRECAST CONCRETE MEMBERS.		×	ACT 318: 28-8	
II. VRIETY M-STU COMPRETE STREBNITH, PRIOR TO STRESSING OF TEUCONS IN POST—INSURED CONTRETE MAD PRIOR TO REMOVAL OF SHORES MID TORMS FROM TOMES AND STREAM PRIOR TO REMOVAL OF SHORES MID TORMS FROM TOMES AND STREAM PRIOR TO REMOVE AND STREAM PRIOR TO REMOVE THE MEDIAN AND STREAM PRIOR TO REMOVE THE MEDIAN PRIOR TO STREAM PRIOR TO ST	1	*	AG 318: 26.11.2	
12. WISPECT FURNINORY FOR SHAPE, LOCATION AND DIABNISHES OF THE CONCRETE MEMBER BEING FORMED.		×	ACI 318 26.11.12	

SER THE ADMITTION OF CHEMINED HEIGHT WITH BECOMESS FOR THE TRANSPORT MANAGED AND TESTING WEIGHT AND THE WORLD WITH STREET, WHICH AND THE WORLD WITH STREET, WHITH STREET, WHITE WORLD WITH STREET, WHITH STREET, WH
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P = PERFORM THESE TASKS FOR EACH BOLTED CONNECTION.

 $0\sim$  descent these fighs on a rundom base, operations need not be delayed pending these inspections,  $O_{\rm A}=O(M/T)$  resultance trons to be pretioned by a secoal respection and economics of the provisions of any out-the subschools of the provisions of any out-the subschools of the out-the out-the subschools of the out-the o

OC - QUALITY CONTROL TASKS TO BE PRETORMED BY STEEL FABRICATOR OR ERECTOR.

DOCUMENT ACCEPTANCE OF SECRETION OF BUILD OF THE TON THE BOUTED	AISO 300 - TABLE PIG 6.3 MODECTION TABLES PIG 6.3	PASTINES ARE PRETERENCED IN ACCORDANCE WITH MICES EPECAPORTION, PRODRESSING STSTEMMERALLY PROJECTION AND MICES FROM THE PROPERTY OF THE PROPER	PASTEMEN COMPONENT HOT TURNED BY THE WIREHEN PREVENTED FROM ROTATING	JOHN BROUGHT TO THE SAUD-TIGHT CONDITION PROOF TO THE PRETEUTION OPERATION	PLACED IN ALL HOLES AND WISHERS (IF REQUIRED) ARE POSITIONED AS REQUIRED	PREFECTION SHARE CHIRALE BALLING	ARC 390 - YANLE HARA BISPECTION TANKS DURBNIS BOLTING	PROPER STORAGE PROVIDED FOR BOLTS, MAIS, BASHERS AND OTHER FASTEMER COMPONENTS	CORRECTING ELEMENTS, INCLUDING THE APPROPRIATE FAYING SUPPACE CONDITION AND HOLE PREPARATION, IF SPECIFIED, MEET APPLICABLE REQUIREMENTS	PROPER BOLTING PROCEDURE SELECTED FOR JOINT DETAIL	PROPER PASTENERS SELECTED FOR THE JOHN DETAIL.  (GRADE, TYPE, BOLT LEMOTH IF THREEASS ARE TO BE EXCLUDED FROM SHEAT PLANE)	FASTENERS MARKED BY ACCORDANCE WITH ASTM REQUIREMENTS	MANUFACTURER'S CENTENCATURES AVAILABLE FOR PASTENER MATERIALS	INSURSTICAL TASKS PRICA TO BOUTING
8		0	0	0	0	8		٥	۵	٥	<b>*</b>	0	0	8

		×	,	34	×	*	PERIODIC SPECIAL INSPECTION	
S. YERRY LESS OF REDUIRED DESIGN MIX.	4. INSPECT MEMORS POST-MENTALIDS IN HARDEDS CONSENT MOLHERS, A. AUSKER MANDRES RESALLED IN HORIZONIALLY OR UPHRACAL MELIKED ORDITIONAL TO PESSET SUSTINGED TRESSIVE LODGS. B. MECHANICH, MICHORS AND ADMENIE MICHORS NOT DETRIED IN 4A.	3. MISPECT ANCHORS IN DAST CONCRETE.	C. MISPECT ALL OTHER WELDS.	2. REAPTOCHAG BAR WELDARCH CHEFF THAN JUSTIA ATOR.  2. REAPTOCHAG BAR WELDARCH CHEFF THAN JUSTIA ATOR.  3. REAPTOCHAG BAR WELDARCH  4. REAPTOCHAG BAR WELDARCH  5. PER	PLACE BITT.	1. INSPECT REINFORGENEYF, ENCLITIMO PRESTRESSING TENDONS, AND YERRY	TYPE	REQUIRED BYECHAL INSPECTIONS AND TESTS OF CONCRETE CONSTRUCTION
1	×	1	×	1		and the same	SPECIAL STOCKS	CRETE CONSTRUC
×	×	×		××	×	and loss tons	PERIODIC SPECIAL SHOOKS	MOIT
ACI STILL CH. 18.	ACI 318: 174.2.4 ACI 318: 174.2	AG 318: 17.11.2		ACI SIR 26.6.4	26.41-26.53	ACI 310 OIL 20.	REFERENCED	

6

A. PRICH TO PLACEMENT OF COMPACTED FILL, INSPECT SUBCEMOE AND VERFY THAT SITE HAS BEEN PREPARED PROPERLY.

STEEL SPECIAL INSPECTIONS

AND 860 - TABLE NEA-1

HISPECTION TASKS PRACH TO BOLTING

BISPECTION TASKS PRACH TO BOLTING

3. PERFORM CLASSIFICATION AND TESTING OF COMPACIED FILL MATERIALS. A YEARY USE OF PROPER MATERIALS, DENSITIES AND UPT THICKNESSES DURNIC POLICEMENT AND COMPACTION OF COMPACTED FILL.

2. VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL.

1. VERBY MATERIALS BELOW SMALLOW FOUNDATIONS ARE ADEQUATE TO ADJR.VE THE DESIGN BEARING CAPACITY.

TYPE

TABLE 1705,6
RECURRED SPECIAL INSPECTIONS AND TESTS OF SOLLS

COMPAUCAS BETCHY INSPECTION

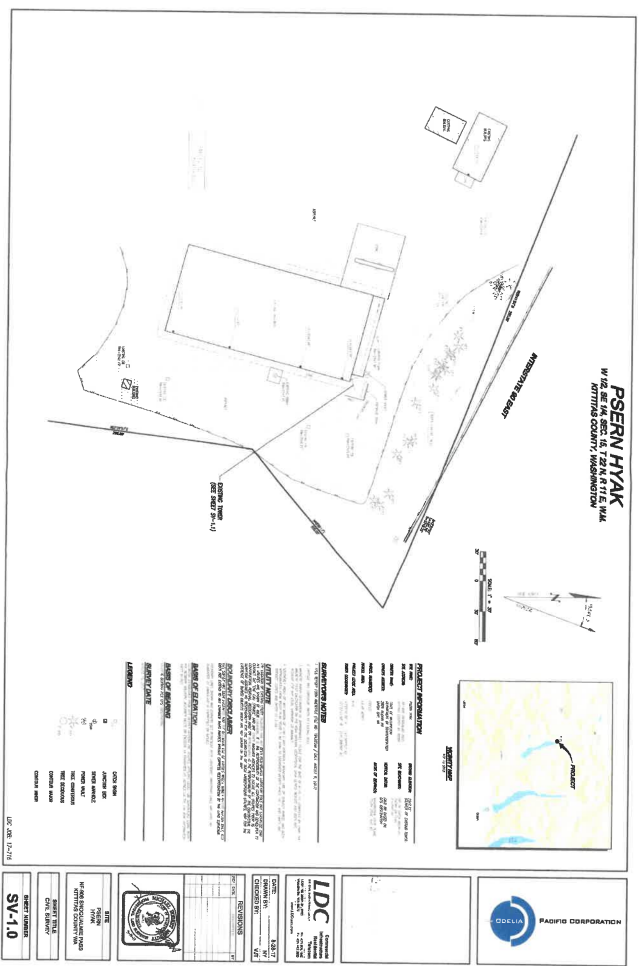
PLAN PEVEWERS BIGNATURE 07-16-18 ISSUED FOR PRELIM REVIEW CAMP+

ASSOCIATES

BASIC CAMPS

AND CAMPS

A APPROVIED BY. GJV PREPARED BY. PROJECT MANAGER LM SEASTILE, WA 60000 PROME, COST 460-6020 PROME, COST 460-6020 WWW.ACCELLACION King County NF-900 SNOQUALAME PASS, WA 86008 KITTIYAS GOURTY PROFESSIONAL STAMP PSERN GET SOUND EMERGEN ( COLLOGATION ) HYAK AIO



SV-1.0

SHEET NUMBER

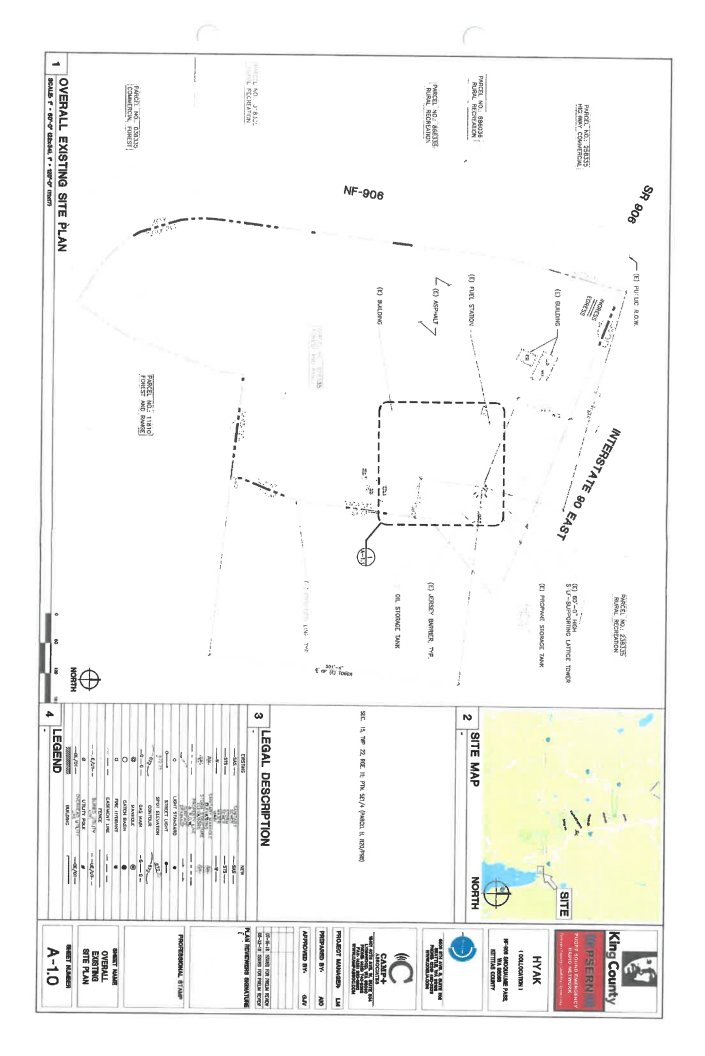


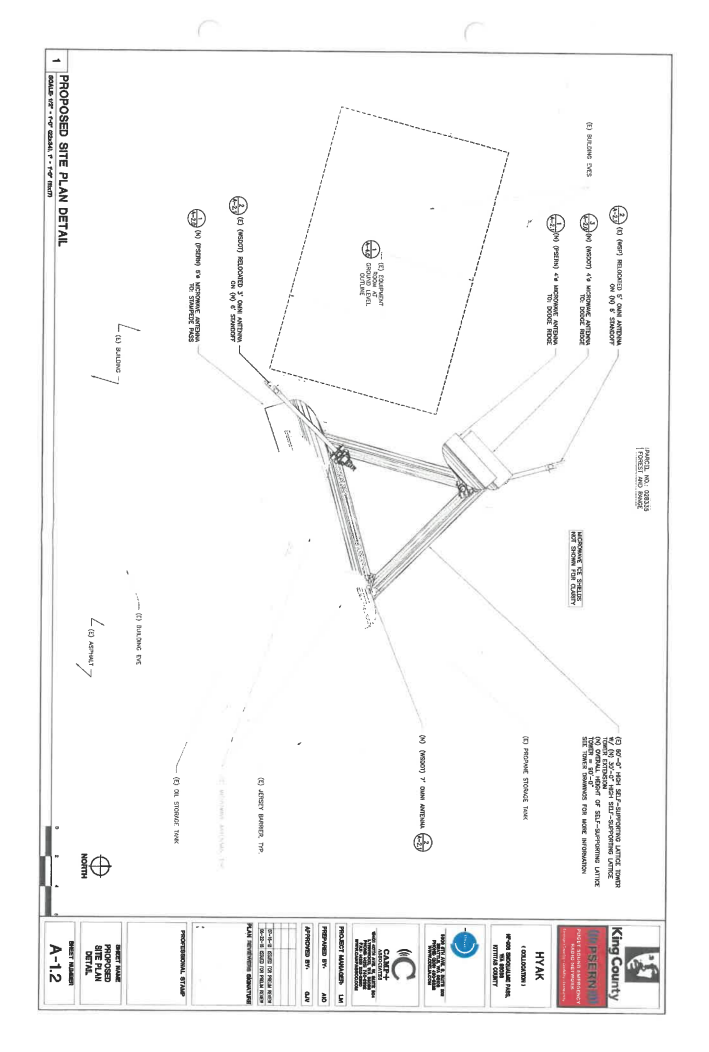


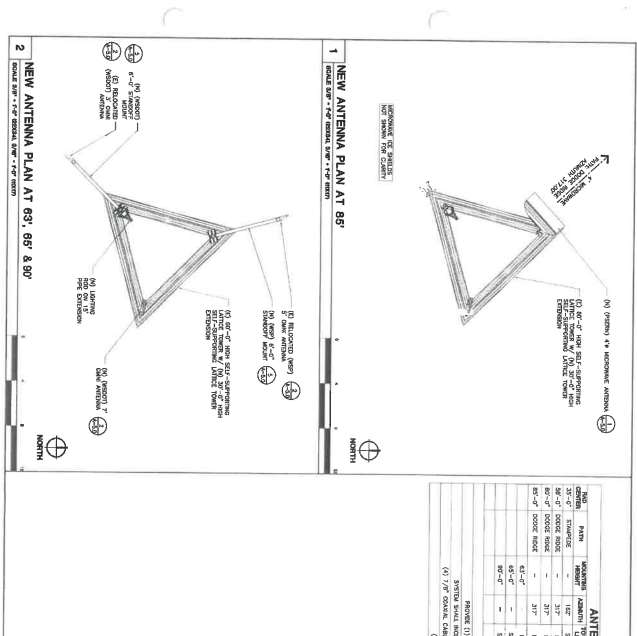


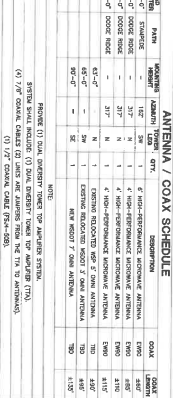












OUDS STW AVIL 9, SUTTS 902 MEATTILE, WA SETSO PROMES 0059 440-4809 WWW.COMALACINE NF-908 ENDQUALME PASS, WA 98088 KITHTAB GOUNTY

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CAMP+

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PROPESSIONAL STAP

PROPESSION



