PLANT MATERIAL SHOWN ON LANDSCAPE PLAN IS DEPICTED AT MATURE GROWTH

- AT LEAST SENSITY-TWO HOURS PRIOR TO ANY EXCAVATION, CONTRACTOR SHALL VERIFY UTILITY LOCATIONS AS GIVEN BY THE ELECTRIC, GAS, TELEPHOLE, WATER, SCARR, AND CASE TELEVISION COMPANIES UTILITIES OR ENTITES. REVIEW WITH HOWERS REPRESENTATIVE SITE MERCHANICAL STREET ELECTRICA, AND LOCATION CONTRACTOR STREET, SITE PROGRAM ON ALL OTHER DEARWAYS SPREAMING TO UNCERGOUND UTILITY LOCATIONS, RECORD SET OF INCONTRACTOR OF AS IN PROSESSION OF OWNERS PRESENTATIVE, ALSO REVIEW OWNERS THAN SETS OF ALL OT THESE DEMANDES THE POSSESSION OF THE CONTRACTOR OR OWNERS, MARK ALL DOUBLITHES ON THE POSSESSION OF THE CONTRACTOR OR OWNER, MARK ALL DOUBLITH SON THE TO COMPRECION. COORDINATE INTO HOMBER SETGE AND DURING CONSTITUCTION. RESAR NOW DAMAGE TO ANY SYSTEM THAT IS CAUSED BY
- ALL PLANTINGS SPECIFIED FOR THE ALDL FOOD STORE #45 FROJECT PLANTING TABLES SHALL COMPLY WITH STANDARDS AS DESCRIBED IN AMERICAN STANDARD OF NURSERY STOCK AVEI 260.1 2014 AND AVSI STANDARDS FOR PLANTING 2012.
- 3. ALL DEVIATIONS FROM THE APPROVED ALDI FOOD STORE #48 PROJECT PLANS SHALL BE NOTED ON THE RECORD DRAWLINGS. BY THE CONTRACTO AND MAY BE EXECUTED ONLY WITH FRIOR APPROVAL FROM THE LANDSCAPE ARCHITECT AND OWNER'S REPRESENTATIVE. VERBAL AGREEMENTS OR REVISIONS WITHOUT A CHANGE ORDER WILL NOT BE RECOGNIZED BY LANDSCAPE ARCHITECT AND OWNER.
- ALL PLANTS MUST BE EID AND SELECTED PER THE SPECIES SPECIFIED ON THE PLANS. ANY SPECIES SUBSTITUTIONS MUST BE AFFROMED IN WAITING BY LANGUAGE ARCHITECT. THE SIZES OF PLANT HATBERAL LISTED HEREIN IS A MINORAM ACCEPTABLE SIZE. ADDITIONALLY, IF EXCESSIVE PRUICKING PERMICKES THE COMMY THE PLANT SPALL BE REPLACED.
- 5. PROTECT PUBLIC FROM CONSTRUCTION WITH BARRIERS AND BARRICADES.
- 6. ALL AREAS THAT WERE DISTURBED DURING CONSTRUCTION AND AREAS NOT COVERED WITH PAVEMENT, BUILDING, PLANTING BEDS, OR TREE PITS ARE TO BE TOWNOLLD 3" DEED PUREL, AND SHALL BE SCOOLDS SEEDED WITH SPECIFIED LAWN GASS. LANDSCAPE CONTRACTOR SHALL INCLUDE COS FER SQUARE VARD FOR ADMITIONAL SEED DEATHORN AND THE SEEDESKEY REQUIRED TO RESTRICTION AND ADMITIONAL SEED DEATH THAT GAASS AREAS WHICH MAY BECOME DAMAGED DURING THE CONSTRUCTION PROCESS OF TO FERRIR MAYAGE DOING BY OTHERS.
- CONTRACTOR IS RESPONSIBLE FOR FLANDSHING ALL MATERIALS, TOOLS, EQUIPMENT, LABOR, AND PLANTS NECESSARY FOR PROPER PLANTING AND INSTALLATION OF ALL LANDSCAPE MATERIAL.
- QUANTITIES ON PLANT MATERIALS LIST ARE FOR CONVENIENCE OF BIDDING ONLY. CONTRACTOR IS RESPONSIBLE FOR ALL PLANTS SHOWN ON LANDSCAPE PLANS AND COVERAGE OF ALL AREAS DELINEATED, THE PLANS ARE TO SUPERSEDE THE PLANT LIST IN ALL CASES.
- 9. CONTRACTOR IS RESPONSIBLE FOR ALL ESTIMATING AND BIDDING, ALL AREAS, QUANTITIES MATERIALS. SHOULD BE FIELD VERIFIED WITH SITE
- WHERE DISCREPANCIES OCCUR BETWEEN THE LANDSCAPE FLANS AND/OR ARCHITECTURAL AND/OR THE CIVIL DRAWINGS (AND ANY OTHER SITE DRAWINGS) THE DISCREPANCIES MUST BE BROUGHT TO THE LANDSCAPE ARCHITECTS ATTENTION FOR COORDINATION AND RESOLUTION.
- ALL DISEASED, NOXIOUS OR INAPPROPRIATE MATERIALS SHALL BE REMOVED FROM THE PROPOSED SITE PRIOR TO THE START OF CONSTRUCTION AND DURING THE MAINTENANCE PERIOD.
- 12. GENERAL CONTRACTOR SHALL LEAVE THE SITE FREE OF CONSTRUCTION DEBRIS.
- 13. ALL LAWN AND PLANTING AREAS SHALL SLOPE TO DRAIN A MINIMUM OF 2% UNLESS NOTED OTHERWISE AND REVIEWED WITH OWNER'S REPRESENTATIVE FOR FINAL APPROVAL.
- FINCSH GRADES FOR SHRUB AND GROUND COVER AREAS SHALL BE HELD IT SELOW TOP OF ADJACENT PAVEMENTS AND CURBS, UNLESS NOTED OTHERWISE ON THE PLANS. REFER TO LSP1.2 FOR FURTHER INFORMATION.
- 15. ALL PEREVAIAL, ANNUAL AND GROUND COVER REARS TO RECEIVE A BLEND OF ORGANIC SOIL AMBIOMENTS PRICE TO PLANTING. THE THE FOLLOWING MATERIALS IND EXISTING TERFOLL TO A DEPTH OF APPROXIMATELY ST., A DEPTH OF 12° IN TREE BITS. PROPORTIONS AND QUANTITIES MAY REQUIRE ADJUSTMENT DEPROVADE ON THE COUNTRION OF DISTRICTS SOIL, REFER TO LEGAL PROPARTION, FER DESTY, 100 ROUND FEET ADD: ONE -2 QUIEC FOOT BALL OF PERT MOSS, 2 POUNDS OF 5:10-5 GARDEN FERTILIZER, 114 QUBIC YARD OF COMMOSTED MAYARE OF OTHER COMPOSTED, GROSSIM MATERIALS.
- 16. ALL SHRUBS TO BE POCKET PLAYTED WITH A 50/50 MIX OF COMPOSTED, ORGANIC MATERIAL AND EXISTING SOIL. INSTALL TOPSOIL, INITO ALL BEDS AS NEEDED TO ACHIEVE PROPER GRADE. REMOVE ALL EXCESSIVE GRAVEL, CLAY AND STONES. REFER TO LSP1.2 FOR PURTHER INFORMATION.
- PLANT ALL TREES SLIGHTLY HIGHER THAN FIVESHED GRADE AT ROOT FLARE. BACK FLLI HOLE WITH 2/3 DISSTING TOPSOIL AND ORGANIC SC AMERICANETS SPECIFIED IN NOTE 15. AVOID ANY AIR PROJETS. DISCARD ANY GRAVE, CLAY OR STOKES. REFER TO LIFFLE FOR FURTHER INFORMATION.
- ALL TREES TO BE INSTALLED, STAKED AND GUYED ACCORDING TO DETAILS. REFER TO ANSI STANDARDS FOR PLAYING 2012 AND DETAILS ON LSP1.2
  FOR FURTHER INFORMATION.
- 19. PROVIDE A 4'-0" 5'-0" DIAMETER MULCH RING AT THE ROOT BALL FLARE OF ALL LAWN TREES.
- 20. ALL PLANTINGS TO BE WATERED AT THE TIME OF PLANTING, THROUGHOUT CONSTRUCTION AND UPON COMPLETION OF PROJECT AS REQUIRED.
- WHERE SPECIFIED, ALL PLANT SEDS, PITS AND TREE RINGS ARE TO RECEIVE A MINIMUM OF 2"-3" DRESSING OF S-REDOED HARDWOODM OAK BASK MILLON SHANNAS FREE OF GROWTH, WEEDS, FOREIGN MATTER DETRIBUTING, TO PLANT LIFE OR GERMINATION IN-HEITING INSECTIONS, LANDSCAPE CONTRACTOR TO PROVIDE A SAMPLE TO OWNER FOR APPROVAL. CONTRACTOR TO TAKE CARE WITH DISTALLATION NOT TO DAMAGE OR COVER PAINTS. REFER TO LEFT LE FOR PLATTER INFORMATION.
- FER ALDI SPECIFICATIONS, TWO LAYERS OF WEED BARRIER MADE FROM FIELEGLASS AND ULTRAFOLET LIGHT RESISTANT MATERIAL. SHALL BE PLACED
  IN ALL PLANTING SEDS UNDERWEATH SHREDGED BARCK MULCH. MAKE PROPER OPENINGS FOR ALL PLANT MATERIAL TO ALLOW FOR GROWTH AND
- LAWIN INSTALLATION: PER ALDI SPECIFICATIONS, CONTRACTOR TO PLANCISH AND PREPARE TOPSOIL (4" MIN) AND SEED BED (REMOVE ALL STONES 1"
  OR LARGER), APPLY STAYTER FERTILIZER AND SEED UNIFORMLY, PER ALDI SPECICATION REQUIREMENTS: OR LANGEN, APAY STATES RETELLER AND SEED UNIFORMY, HER AND SPECIATION REQUIREMENTS.

  METHOD OF INSTALLATION BE SEEDED BY ENDOCRES SERVENS METHOD, ALL SEEDING OPERATIONS SHALL BE PERFORMED IN ELOH A MINNER THAT THE SEED IS APPLIED IN THE SPECIATIO QUANTITIES EVENLY DISTRIBUTED THROUGHOUT THE AREA SOWN AND UNIFORMY TERTURED LIAUN. THE SEED IS APPLIED IN THE SPECIATION FRATE THAT THE PLAY OF THE SECOND OF THE SEED IN THE SECOND OF THE SECOND O

## 25. DELUXE 50 GRASS SEED MIX REINDER'S (800) 785-3301

- 20% KENTUCKY BLUE GRASS
- 15% NEWPORT KENTUCKY BLUE GRASS 15% SR 2100 Kentucky Bluegrass
- 25% Creeping Red Fescue
- 15% Replicator Perennial Ryegrass
- APPLY AT A RATE OF 200 POUNDS FER ACRE, REFER TO SUPPLIERS SPECIFICATIONS & INSTALLATION OUT SHEETS FOR FURTHER FORMATION
- 26. DURING THE INITIAL "30 DAY MAINTENANCE PERIOD" THE LANDSCAPE CONTRACTOR IS REQUIRED TO PROVIDE AND ON-GOING PLEASANT VISU ENVIRONMENT WHEREAS ANY PLANT WHICH IS NOT RESPONDING TO TRANSPLANTING OR THRIVING SHALL IMMEDIATELY BE REPLACED. NEW LAWNS SHALL BE WATERED AND REPAIRED AND WEEDS MUST CONSTANTLY BE REMOVED, NO EXCEPTIONS WILL BE GRANTED. MAINTENANCE NOTE:

PAINTENANCE IS THE RESPONSIBILITY OF THE PROPERTY OWNER TO MAINTAIN REQUIRED LANDSCAPING IN ACCORDANCE WITH THE MINITENANCE FOR MOST A MINITENANCE FOR AN APPROVED MAINTENANCE PLAN. THE MAINTENANCE MUST INCLUDE AS A MINIMUM, METHODS FOR PROVIDING THE PROLOGOMES.

- NECESSARY IRRIGATION (If REQUIRED)
- INTEGRATED PEST MANAGEMENT,
- PROPER FERTILIZATION
- TREE CARE AND PRUNING, SHRUB TIP CLIPPING AND SHAPING AS REQUIRED
- REPLACEMENT OF LOST VEGETATION, AND ALL DISEASED, DAMAGED, OR DEAD MATERIAL WILL BE REPLACED BY THE END OF THE FOLLOWING
- PLANTING SEASON IN PERPETUITY.
- 27. ALL NEWLY PLANTED TREES AND SHRUBS ARE TO RECIEVE AN APPLICATION OF AN ANTI-TRANSPIRANT SPRAY THAT WILL EFFECTIVELY REDUCE THE WATTE LOSS OF TRANSPIRATION OF PAST MATERIAL AND REDUCE THE STRESS OF TRANSPLANTATION. IT IS RECOMBINED AS PART OF THE OWOODS MAINTERINGE THAT ANY RESOURCES PERFORMEN ON CONTRESOUS TREE AND PRIVILES (DELLIDIOR) ASSOCIATION, PRICINGE AN APPLIATION. OF AN ANTI-DESICANT SPRAY TO REDUCE THE LOSS OF MOISTURE DUE TO WINTER DESICCATION.
- 28. MAINTENNICE. THE OWNER SHALL TEND AND MAINTAIN ALL PLANT MATERIALS IN A HEALTHY GROWING CONDITION AS PER THE APPROVED PLAN. PRANTINGS SHALL REPLACED WHEN INCESSERY AND CEPT FICE FROM RETUSE & DEBRIS, ALL PLANTING MITERIAL WHICH IS DITING OR DAMAGED BEYOND RECOVERY SHALL BE SEPALED WITHIN SKY, (5) MONTHS OR BY THE NEXT PLANTING SEASON, WHICHEVER COMES PREST.
- LANDSCAPE / SITE DEMOLITION CONTRACTOR TO VERLEY LOCATIONS OF EXISTING TREES AND SHRUBS TO BE SALVAGED AND CLEARLY TAG THEM WITH MARKING TAPE AND CONSTRUCTION FENCE.

### SITE INFORMATION

USDA PLANT HARDINESS ZONE	5a (-20 to -15 Degrees F)	TOTAL IMPERVIOUS	85.619 SQ. FT. (1.97 Acres)
LOTZONING	B-1 - General Business District	TOTAL GREENSPACE	35,103 SQ. FT. (0.81 Acres)
LOT AREA	120,722 SQ. FT. (2,77 Acres)	SITE LANDSCAPE PERCENTAGE	29.1%
SITE BUILDING AREA	20.664 SQ. FT.	TOTAL PARKING STALLS	95 STALLS

DESIGN COMPLIANCE: THIS LANDSCAPE PLANTS ACCURATE AND DECOMPLIANCE WITH THE CITY OF WHITEWATER LANDSCAPING GUIDELINES
ESCOMMENCES DIGITIONS NO ANOLINE OF NEW LANDSCAPING

1. STREET PROVINGES, ONE EXCLUDIORS TERE MIGHT BE PLANTED FOR EACH 15 FEET ALONG EACH SIDE OF ASTREET RIGHT-OF-WAY. STREET TREES SHOULD BE PLANTED MEDWAY BETWEEN THE STREET
245. LINEAL PEET OF STREET FROMTAGE.

10 STREET TREES SHOULD BE PLANTED WITH ADDICATING THE STREET.

10 STREET TREES SHOULD BE PLANTED WITH ADDICATING THE STREET.

- FAVED AFEAS, ONE LARGE DECIDIOUS TREE AND 60 PEINTS OF ADDITIONAL LANDSCRIPNS SHOULD BE PLANTED FOR EACH 1,500 SQUARE FRET OF PAVED AFEA. PLANTS SHOULD BE DISTALLED IN
  LANDSCRIPPD ISLANDS WITHIN THE RAYBED AFEA OR WITHIN IS FEET OF THE EDGES OF THE PAVED AFEA. LANDSCRIPED ISLANDS OR PENINSULAS PUST BE PROVIDED AT THE END OF EVERY PARKING ROW, AND
  INTERIOR ISLANDS SHOULD BE PROVIDED FOR EVERY OF PARKING SPACES IN WONNOLSTRIAL PROJECTS.
   49,955 SQUARE FRET OF PAVED AREA.
   41 TREES AND 2018 LANDSCRIPP CONTS ARE REQUIRED PROVIDED.
- BUILDING FOUNDATIONS, 169 POINTS OF LANDSCAPING SHOULD BE PLAYED FOR EACH 100 LINEAL FEET OF EXTERIOR BUILDING WALL THAT IS VISIBLE FROM PLEUC RESHTS-OF-MAY AND ADDIDING SITES, PLANTS REQUIRED BY THIS SECTION SHOULD BE INSTALLED WITHIN 20 FEET OF THE BUILDING FOUNDATION.

399 LANDSCAPE POINTS ARE REQUIRED 366 LANDSCAPE POINTS ARE REQUIRED PROVIDED

19.51.100 - LANDSCAPED ISLANDS FOR PARKING BAYS. LANDSCAPED ISLANDS SHALL BE REQUIRED AT THE ENDS OF PARKING BAYS TO CLEARLY DEFINE LANE AND TURNING PATTERNS,

18.57.189 - OUTDOOR LIGHTING STANDARDS.
DAWNIMM LUMCHARE HEIGHT, THE MAXIMUM PERMITTED LUMCHARE HEIGHT SHALL BE THERTY-FIVE FEET IN ALL COMMERCIAL, DIOUSTRIAL AND INSTITUTIONAL DISTRICTS, AND TWENTY-FIVE FEET IN ALL RESIDENTIAL DISTRICTS. THE REGIST OF BOTH THE POLE AND DASS SHALL BE CONSIDERED IN THE MEASUREMENT OF LUMCHARES HEIGHT.

RESIDENTIAL DISTRICTS, THE REPORT OF BOTH THE POLE AND DASS SHALL BE CONSIDERED IN THE MEASUREMENT OF LUMCHARES HEIGHT.

RESIDENTIAL DISTRICTS, AND DISTRICTS, AND 2.5 FOOTCANDLES WITHIN ALL OTHER DISTRICTS. THE RUMCHARD LIGHT AT ANY PROPERTY HE SHALL NOT EXCEED A PROTOCOMOLE WITHIN A CONDITIONS ON A CLOUDES MOST WHERE THE PROPERTY ADDINGS LAND IN ANY OTHER ZOANING DISTRICT, FUSE OF SHELDED LIGHT FATURES, ALL OUTDOOR LIGHTING FIXTURES SHALL BE SHELDED AS DETRIED IN SECTION 18.09.623.

HLOCATION, NO EXTERIOR LIGHT FIXTURE SHALL BE LOCATED WITHIN ANY REQUIRED LANDSCAPE BUFFERYARD OR WITHIN THREE FEET OF ANY PROPERTY LINE,

CONTRACTOR NOTE: THE LANGSCAPE CONTRACTOR/GENERAL CONTRACTOR ARE RESPONSIBLE TO INSTALL THE LANGSCAPE AS PER THE APPROVED PLAN. IF ANY CHANGES OR DEVIATIONS ARE MADE FROM THE THIS APPROVED PLAN, THE LANGSCAPE CONTRACTOR / GENERAL CONTRACTOR ARE RESPONSIBLE FOR UPDATING THE PLANS ACCORDINALY AND SUBMITTING THOSE REPUISED PLANS FOR APPROVAL AND SIGN OFF WITH THE CITY OF MATERIATER. THE LANGSCAPE CONTRACTOR OF BREAK CONTRACTOR ARE ALSO RESPONSIBLE FOR VERIFYING THAT ANY PLANT MATERIAL SUBSTITUTIONS OF MICHIGATIONS THAT ARE MADE TO THE APPROVED INDUSCAPE EXCENSION CONCENTS MILL IN TO HAVE OR ALTER ANY OF THE REQUIRED SUPPORTING LANGSCAPE REQUIREMENT CALCULATIONS. LIPON COMPLETION OF THE CONSTRUCTION PROJECT AND FILE THAT AFFIDIALIT WITH THE CITY OF WHITEWATER.

## EXISTING CONDITIONS GENERAL NOTES

- 1. INFORMATION FEATANCING TO EXISTING CONCITIONS GIVEN ON THESE LANDSCAPE DRAWINGS REPRESENTS TO THE BEST OF OUR KNOWLEDGE THE ACTUAL EXISTING FIELD CONDITIONS, INSITE LANDSCAPE DESIGN, INC. MAKES NO WARRANTY AS TO THER ACCURACY, CONTRACTOR TO RELO VERSION OF THE OVERTIME CONDITIONS IMPERATOR TO THE RAW WORK, REPORT AND DISCREPANCES EXTENDED FOR DRAWINGS AND FEELD CONDITIONS OF THE LANDSCAPE AND HIGHLIGHT FOR REVISION, ANY WORK PERSONNED FROM TO RESOLUTION OF DISCREPANCIES FOR THE MOSCOPE AROUTECT IS SURECT TO REMOVE, AND REPLACEMENT AT NO ADDITIONAL COST TO THE CONTRACT.

  THE LOCATIONS OF EDISTING UNITED THAT AND THE SAME ARE PROVINGED. THE EDISTRICE AND LOCATION OF ALL LURGESGOUND UTILITIES.

  VERIFY ALL BUSTING CONDITIONS, DIVENSIONS, AND ALLOWED OF WINE. BRICK AND WINDSCAPE ACCURATE THIN REPION FOR PROSPRICTION PLOTS FRUCTION BEGINS.

  VERIFY ALL BUSTING CONDITIONS, DIVENSIONS, AND ALLOWED FOR WINDS. BRICK AND ADDITIONAL SOURCE ACCURATE THIN REPION FOR PROSPRICTION PLOTS FRUCTION BEGINS.

  VERIFY ALL BUSTING CONDITIONS OF MEDICAL PROPERTY OF THE PROPERTY OF PECHNICICAL & ELECTRICAL LITERS, VERIFY LOCATIONS OF ALL BURIED UTILITIES AND STRUCTURES AND LOCATIONS OF ALL BURIED UTILITIES AND STRUCTURES.
- STRUCTURES AND LOCATIONS OF ALL OVERHEAD WIRES.
- VENTY LOCATION OF ALL DISTING EASEMENTS.

  INSTEL ANGEOME DESIGN, INC., ASSUMES NO PERFORMENTLY FOR DAMAGES, LIMBLITY OR COSTS RESULTING FROM CHANGES OR ALTERATIONS MADE TO THIS PLAN WITHOUT THE EXPRESSED WRITTEN CONSETT. OF INSTEL MANDED FEEDING, INC.

### Proposed Plant Material Table

Quantity	Code Name	Symbol	Scientific Name	Common Name	Planting Size	Points	Mature Size	Comments
3	Acgr	8	Acer griseum	Paperbark maple	2"-Cal - 8&8	150	25' x 20'	1
3	BeptW	0	Betula platyphylia japonica "Whitespire"	Whitespire Japanese White Birch	1 1/2° Cal - 8&8	150	35' x 15'	1
3	GBPS	0	Ginko biloba 'Princeton Sentry'	Princeton Sentry Maidenhair Tree	2"-Cal - B&B	150	40" x 25"	1,6
2	MaAk	0	Malus "Adirondack"	Adirondack Flowering Crab	2"-Cal - 8&8	60	20" x 10"	1
3	Osvi	0	Ostrrya Virginiana	American Hophombeam (fronwood)	2"-Col - 8&8	150	35° x 25°	1
4	PycaC	€	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	2"-Cal - B&B	60	30° x 15°	1
3	TicoGS	0	Tilia cordata 'Green Spire'	Green Spire Linden	2'-Cal - 8&8	150	50" x 30"	1
	Extg	0	Existing to Remain	Existing to Remain	Existing		Existing	2

4	PycaC	€	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	2"-Cal - B&B	60	30° x 15°	1
3	TicoGS	0	Tilia cordata 'Green Spire'	Green Spire Linden	2"-Cal - 8&8	150	50" x 30"	1
	Extg	0	Existing to Remain	Existing to Remain	Existing		Existing	2
Conifer Ever Quantity	green Tree Code Name	Symbol	Scientific Name	Common Name	Planting Size	Points	Mature Size	Comment
		Symbol	Scientific Name Picea omorika 'Eruns'	Common Name Bruns Serbian Spruce	Planting Size	Points	Mature Size	Comment 3

3	LEIA	- 94	reus leas value was sinylated	vorderwors ryunio unbernie	4-0-000	40	23 X 13	3
Broadleaf D	eciduous Shrub							
Quantity	Code Name	Symbol	Scientific Name	Common Name	Planting Size	Points	Mature Size	Comments
18	SpbeT	9	Spiraea betulifolia Tor'	Tor Birchleaf Spirea	18" - Cont	20	3.5' x 3.5'	4
23	Spjat	0	Spiraea japonica 'Tracy'	Double Play Big Bang Spirea	18" - Cont	20	2.5' x 2.5'	4
Conifer Ever	green Shrub	-						
Quantity	Code Name	Symbol	Scientific Name	Common Name	Plantina Size	Points	Mature Size	Comments

12	JupiSG	O	Juniperus x pfizeriana 'MonSan'	Sea of Gold Juniper	18" - 24" - 8&8	20	3' x 4'	4
18	ThocAB	*	Thuja occidentalis 'Art Boe'	North Pole Arborvitae	4'-5'-8&8	20	16" x 4.5"	3
erennial Gra	ass							
Quantity	Code Name	Symbol	Scientific Name	Common Name	Planting Size	Points	Mature Size	Comment
3	PaviN	₩.	Panicum virgatum 'Northwind'	Northwind Switch Grass	1-Gal - Cont	2	2.5' x 5'	5
27	SpheT	樂	Sporobolus heterolepis Tara'	Tara Prairie Dropseed	1-Gal - Cont	-	2.5 x 2.5	

o con man a	933							
Quantity	Code Name	Symbol	Scientific Name	Common Name	Planting Size	Points	Maturo Size	Comments
3	PaviN	₩.	Panicum virgatum 'Northwind'	Northwind Switch Grass	1-Gal - Cont	2	2.5' x 5'	5
27	SpheT	*	Sporobolus heterolepis Tara'	Tara Prairie Dropseed	1-Gal - Cont	2	2.5 x 2.5	5
Perennial								
Quantity	Code Name	Symbol	Scientific Name	Common Name	Planting Size	Points	Mature Size	Comments
45	HeSW	0	Hemerocalis x Swiring Water	Swirling Water Daylily	4 1/2° pot	1	15×15	5

Straight central leader, full & even crawn. Prune only after planting.

Prune existing free, remove any dead, diseased or hazardous limbs. Thin out as required and raise canopy for safety and viability for both pedestrians and motorists.

Evenly shaped upright tree with full branching to the ground. Full, well rooted plant, evenly shaped.

Full, well rooted plant.

TO OBTAIN LOCATION OF PARTICIPANTS UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN

AS SHOWN IS OBTAINED FROM THE RECORDS OF MUNICIPALITY AND LOCAL UTILITY COMPANIES. UNDERGROUND FACILITIES 



Symbol	Label	Cty	Catalo	g Number	Description		Lamp		File	Lumens	LLF	Watts
	A	8	CPY25 -C-UL-	50-A-DM-F -CS	Cree CPY25/ Luminaire w- 122W, 5700K Platinum Silv Finish, Provid Mounting Pla	t er Factory de Canopy	72 type XTE AW LEDs on white square PCB, 570 color temperature	ok s	PY250-A-xx- F-A-UL-xx- 57K_RESTL- 013-0002.les	Absolute	1.00	43.4
	В	6	XSPW -C-UL-	-A-0-3-M CS	Luminaire, Ty 5700K, C Inp Designator, P	Natinum Silver , U.L. listed for	4 type MDA LED		SPWAx3FC- RESTL-2014- -0018.IES	Absolute	1.00	42.7
	С	5	P564	2-3030K9	up/down wall	LEDs moved	40-Nichia LEDs 3		P5642- 030K_160002 0.IES	Absolute	1.00	58
	D	2	57K-U	P-4011-25			CONFIGURED FROM Eight type MDA 5700K LEDs	57H	A xx 4ME K w- OSQ CONFIGU RED.ies	Absolute	1,00	520
Ĉ.	E	2	57K-U	NM 3ME T L-CS-BLSLF P-4011-25 S-ABL	OSQ Series A		CONFIGURED FROM Eight type MDA 5700K LEDs	W- (	A xx 3ME T DSQ-BLSLF CONFIGU RED.ies	Absolute	1.00	166
0.0	F	1	57K-U	P-4011-25			CONFIGURED FROM Eight type MDA 5700K LEDs	57K	A xx 3ME U w- OSQ _CONFIGU RED.ies	Absolute	1.00	332
•	G	2	57K-UL-	NM 2ME K CS-BLSLF 4011-25 ABL	CONFIGURED OSQ Series Ar Type II Medium Power Designa	ea Luminaire, s, Kiloput	CONFIGURED FROM Eight type MDA 5700K LEDs		SQ A xx 2ME K w- OSQ rK_CONFIGU REDJes	Absolute	1.00	130
STATI	STIC	S										
Description	n	S	mbol	Avg	Max	Min	Max/Min A	Avg/Min	UG	CV	Av	/g/Max
:	n	S)	mbol	Avg	Max 19.8 fc	Min 0.0 fc	Max/Min A	Avg/Min N/A	UG -1.0	CV 2.2		Av

- RITURE D'. (2) IS A NEW POLE LOCATION W/ NEW POLE MOUNTED RITURES (QUAD HEAD AND TENONS). RITURES ARE TO BE INSTALLED ON A NEW 2'-4" TALL RENFORCED POURED CONCRET FOLNDATION AND NEW 27 OF SQUARE SLYEE POLE.
- RITIAS TO (2) IS A NEW POLE LOCATION W/ NEW POLE MOUNTED RITURES (SINGLE HEAD AND TENONS W BACKLIGHT/HOUSE SIDE SHEILD). RITURES ARE TO SE INSTALLED ON A NEW 21-6" TALL RENFORCED POURED CONCRETE FOUNDATION AND NEW 22-6" SQUARE SLIVER POLE.
- FIGURE T: (1) IS A NEW POLE LOCATION W/ NEW POLE MOUNTED FIGURES (TWIN HEAD, TENON), FIGURES ARE TO BE INSTALLED ON A NEW 2-6" TALL RENFORCED POURED CONCRETE FOUNDATION AND NEW 27-6" SQUARE SLIVER POLE.
- HOUSE 'G' (2) S A NEW POLE LOCATION W/ NEW POLE MOUNTED HITURES (SINGLE HEAD AND TENONS W/ BACKLIGHT/HOUSE SIDE SHEILD). FITURES ARE TO BE INSTALLED ON A NEW 24-5" TALL REINFORCED POLISED CONCRETE FOLKDATION AND NEW 22-4" SQUARE SLIVER POLE.
- ALL NEW CONCRETE LIGHT POLE BASES ARE TO HAVE ALL EXPOSED FORM MARKS REMOVED, GROUND FILLSH AND THE SURFACE IS TO BE PROPERLY PREPARED TO RECEIVE A MASONRY SKIN COAT OF APPROPRIATE THICKNESS TO ACHEVE A DURABLE SURFACE AND LONG LASTING ASSISTED.
- ALL NEW PROPOSED AREA LIGHT POLES SHALL BE LOCATED 3-0" FROM BACK OF CURB TO THE EDGE OR FACE OF THE REINFORCED LIGHT POLE BASE, UNLESS NOTED OTHERWISE.
- 8. INSTALLATION CONTRACTOR TO REFER TO ELECTRICAL PLANS FOR CONDUIT ROUTING OF LIGHT POLES AND SIGNAGE LIGHTING CONTROL AND WIRING
- 9. CONTRACTOR TO REFER TO REINFORCED LIGHT POLE BASE SECTION AND DETAIL FOR FURTHER INFORMATION.
- IQ. PROPOSED POLE MOUNTED RICTURES (HEADS AND TENONS). ARE TO HAVE A SLIVER FINISH W/ OPTIONAL PHOTOCELL CONTROL
- 11. ALL EXTENOR FIXTURES, BOTH BUILDING MOUNTED AND POLE FIXTURES SHALL BE DESIGNED AND INSTALLED SUCH THE THE UGHT EMITTED FROM THE LUMINARE AT AN ANGLE OF 72 DI
- ALL BUILDING MOUNTED LIGHT FIXTURES ARE TO BE COORDINATED WITH THE ARCHTECTURAL ELEVATIONS FOR EXACT MOUNTING HEIGHTS AND LOCATION FOR PURPOSES OF CALCULATING THE STE POLE LIGHTING AND PHOTOMETRIC DUTPUT LUMINARE WERE PLACED AT 22-\$T ABOVE PRISHED PLOOR ELEVATION AND ALL BUILDING MOUNTED.
  FLOOD LIGHTS COORDINATED WITH THE ARCHITECTURAL ELEVATIONS. AND PLACED AT HEIGHTS SPECIFIED ON THE BUILDING ELEVATIONS.

THIS LIGHTING PLAN REPRESENTS LILLWINATION LEVELS ARE CALCULATED VALUES INCLIDE DRECT AND INTER-REFECTED COMPONENT AND ELLWINATION LEVELS. CALCULATED FROM LABORAT
DATA TAKEN UNDER CONTROLLED CONCRIDINS IN ACCORDANCE With the ELLUMINATING ENGINEERING SOCIETY (IES) APPROVED METHODS ACTUAL PERFORMANCE OF ANY MANUFACTURER. LUMPARES MAY VARY DUE TO CHANGES IN ELECTRICAL VOLTAGE. TOLERANCE IN LAMPSLEDS AND OTHER MAY VARY DUE TO CHANGES IN ELECTRICAL VOLTAGE. TOLERANCE IN LAMPSLEDS AND OTHER VARIABLE FIELD CONCIDENS. CALICULATIONS DO NOT INCLUDE DESTRUCTIONS SUCH AS BUILDINGS CLARS, LANGSCAPING, OR ANY OTHER ARCHTECTURAL ELEMENTS UNLESS NOTES.

## PHOTOMETRIC PLAN GENERAL NOTES

- BASED ON THE INFORMATION PROVIDED, ALL DIMENSIONS AND LUMBNARE LOCATIONS SHOWN REPRESENT RECOMMENDED POLE PLACEMENTS AND LUMBNARE ORIENTATION. THE RENDIERS AND/OR ASCRITECT MUST DETERMINE PROJECTIONS.

  THE DEPICTED ILLUMINATION ASSULTS ARE BASED LIPON LUMBNATION MEASUREMENTS AS CALCULATED BY AN INDEPENDENT LABORATORY. LUMBNARE OMPACTERISTICAL DATA WAS MEASURED UNDER CONTROLLED CONDITIONS IN ACCORDANCE WITH APPROVED LUMBNATION PROMESERING SOCIETY METHODS. ACTUAL OWNSTRE PERFORMANCE OF ANY MANUFACTURESS LUMPAURES MAY VARY FROM LABORATORY TEST RESULTS DUE TO VARIATIONS IN ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS, AND OTHER VARIABLE FIRST LOCADITIONS. RIABLE FIELD CONDITIONS.
- IF EXISTING LUMINATES ARE INCLUDED IN THIS REPORT. THEIR ILLUMINATION CHARACTERISTICS ARE BASED UPON A COMBINATION OF CLISTOMER'S PROVIDED
- DESTRICTIONS A DURING TESTIMATION.

  4. ALL DISTRICTIONS OF CONTROL CON
- 1. INFORMATION FERTAINING TO EXISTING CONDITIONS GIVEN ON THESE ARCHITECTURAL DRAWINGS REPRESENTS TO THE BEST OF OUR KNOWLEDGE THE ACTUAL EXISTING FIELD CONDITIONS, INSTITE LAUGGAZE DESIGN, INC. MASES NO WARRANT AS TO THEIR ACCURACY, CONTRACTION TO FIELD VERBY EXISTING CONDITIONS INFERATIVE TO THEIR NEW WORK, REPORT MAY DISCREPANCIES BETWEEN THE DRAWINGS AND FIELD CONDITIONS TO THE LAUGGAZE ARCHITECT FOR EXPLICIT, MAY WORK PERFORMED PRICE TO RESCULTION OF DISCREPANCIES AT THE LANDSCAPE ARCHITECT IS SUBJECT TO REMOVAL AND REPLACEMENT AT MY ADMITT ALL OST TO THE CONTROL.

  2. VERBY LOCATION OF ALL EXISTING UNDERSOUND UTILITIES I.E. WATER, SEWER, ELECTRICAL, TELECOMMUNICATION AND ACCESS PANELS FOR ALL UTILITIES AND ALL ASSOCIATED EXCUSPRINT FOR ACCESSIBLITY OF THOSE FIELDS.

  3. VERBY ALL EXISTING CONDITIONS, DIMENSIONS, AND ALIGNMENT OF WALLS, BRING ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECTS ATTENTION PRIOR TO FARROCATION LOCATIONS THAN ASSOCIATED AND ALL PROPERTY OF THE PROPE
- / CONSTRUCTION BEGINS.

Landscape Consulting
& Master Planning Design Sevices 11525 W. North Avenue, Suite 1B Wauwatosa, WI 53226

Tel (414) 476-1204 www.insitedesigninc.com mdavis@insitedesigninc.com

Project:

# ALDI FOOD STORE #XX

West Main Street (Hwy 12) Whitewater, WI 53190

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Issuance and Revisions:

07/27/23

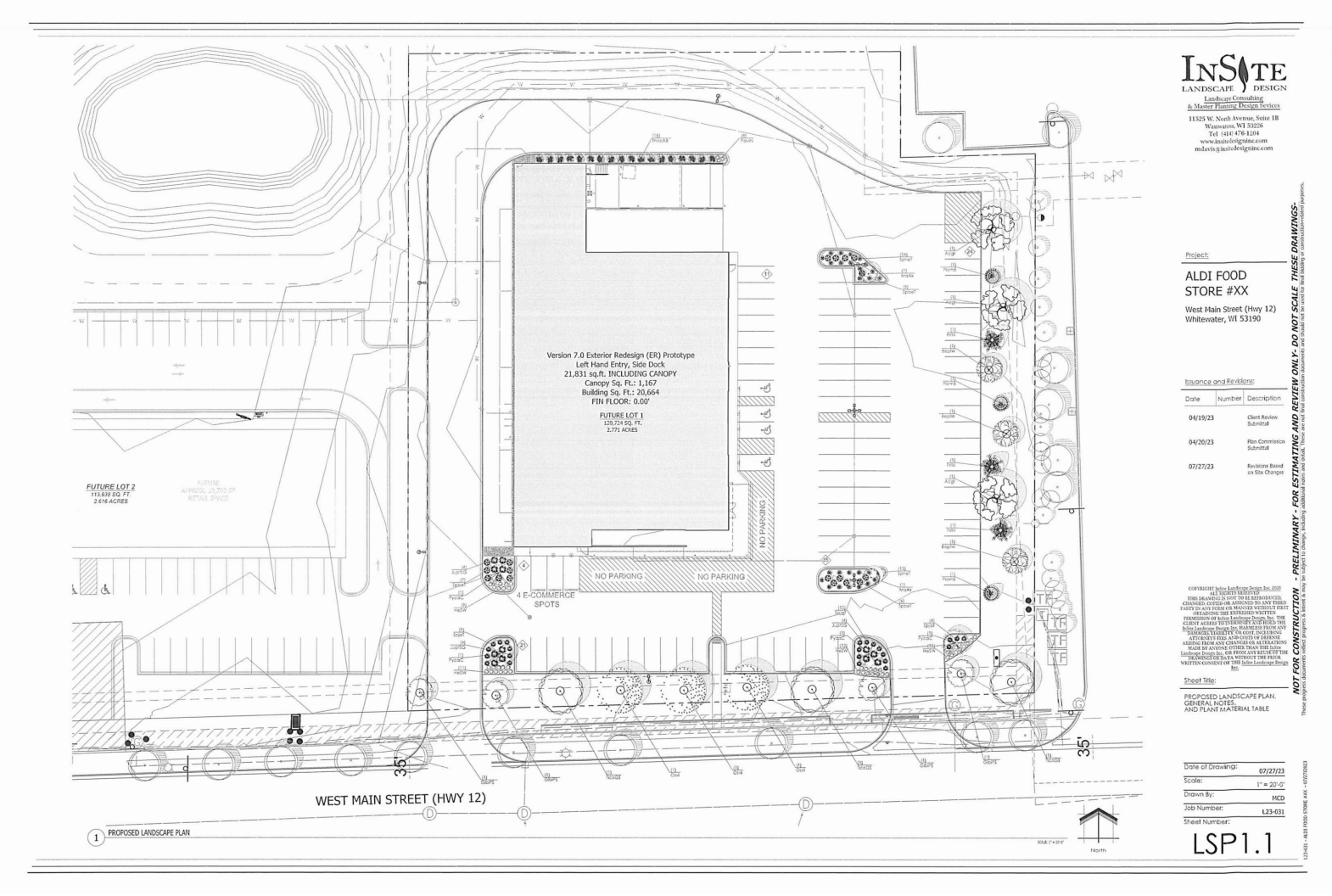
Number Description Date 04/19/23 Client Review 04/20/23 Submittal

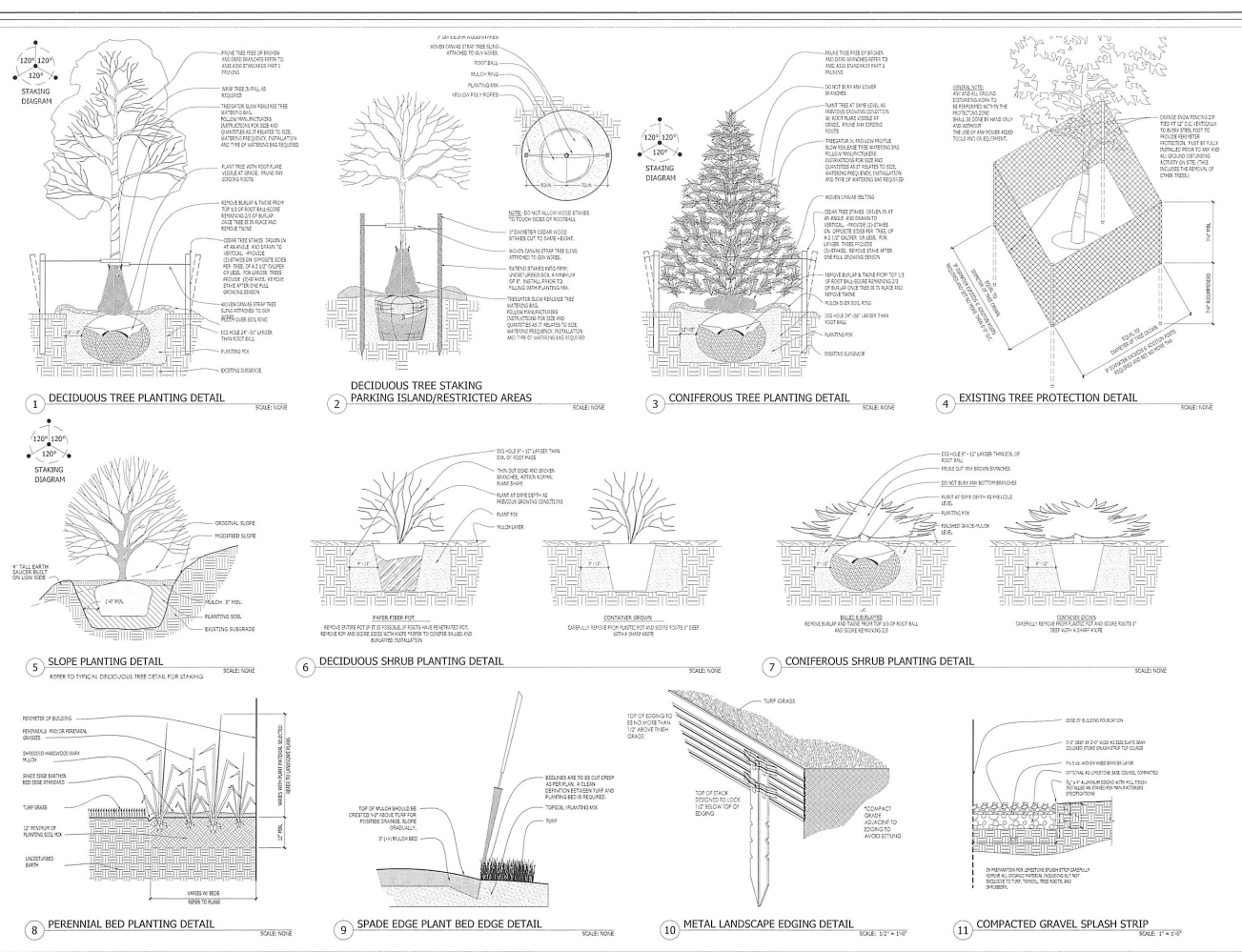
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PROPOSED LANDSCAPE AND PHOTOMETRIC PLANS GENERAL NOTES, PLANT MATERIAL TABLE AND LAIGHT FIXTURE TABLE

Date of Drawing: 07/27/23 Scale: 1" = 20'-0" Drawn By: MCD Job Number: L23-031





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Landscape Consulting

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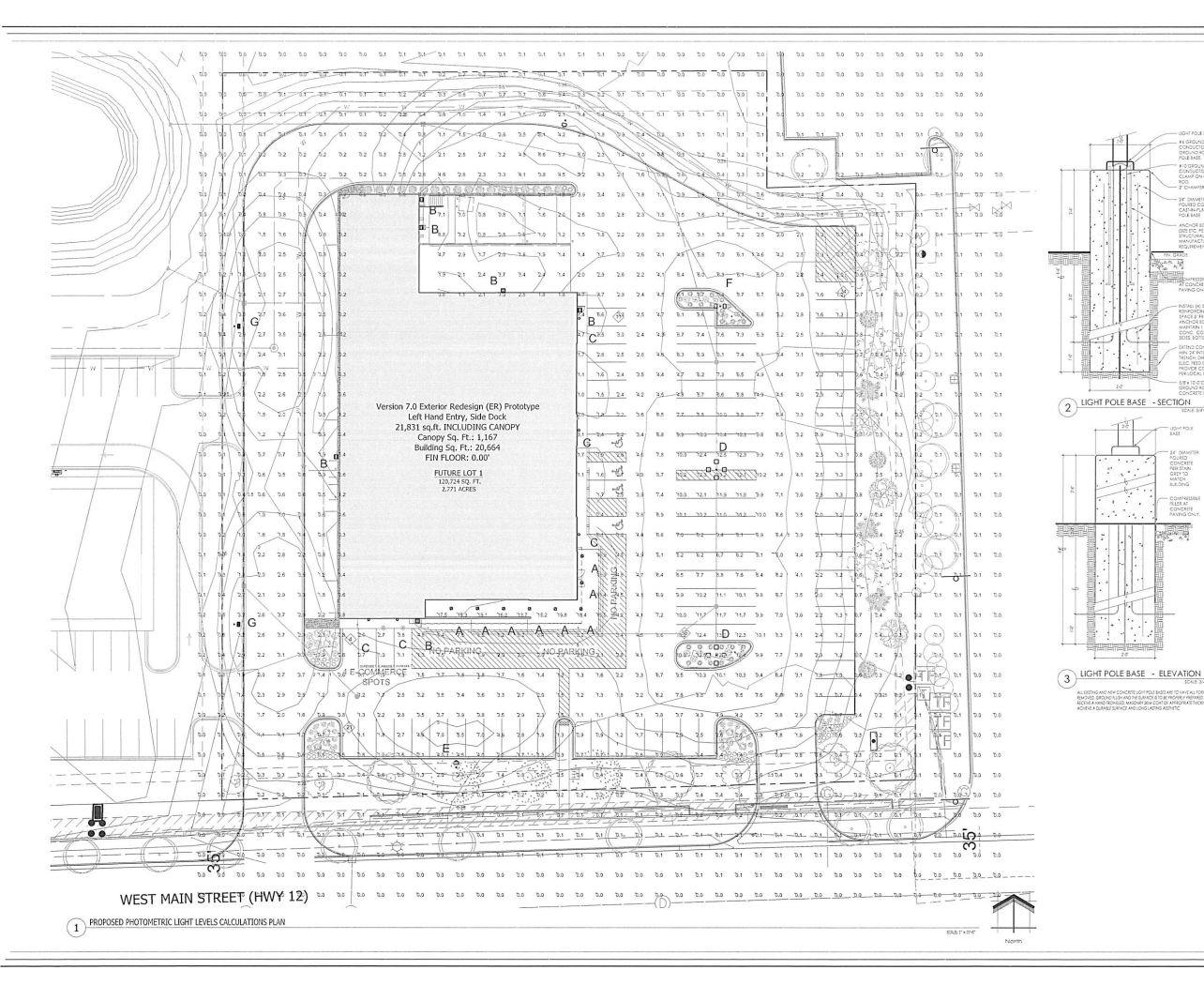
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PROPOSED LANDSCAPE PLAN, PLANTING DETAILS

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Scale:	As Noted
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Job Number:	L23-031
Sheet Number:	

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Project:

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Plan Commission Submittal

Revisions Based on Site Changes

04/20/23

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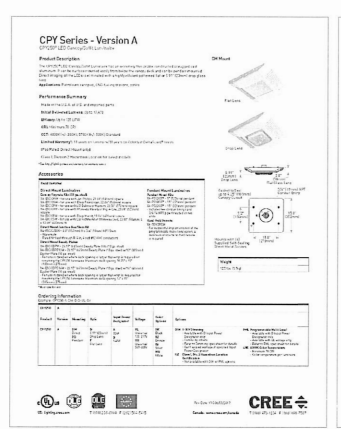
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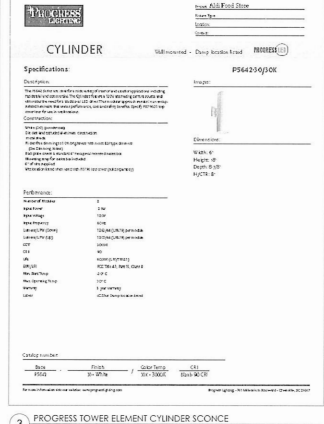
PROPOSED PHOTOMETRIC LIGHT LEVEL CALCULATIONS PLAN AND LIGHT POLE BASE SECTIONS

Date of Drawing: 07/27/23 Scale: 1" = 20'-0" Drawn By: MCD Job Number: L23-031

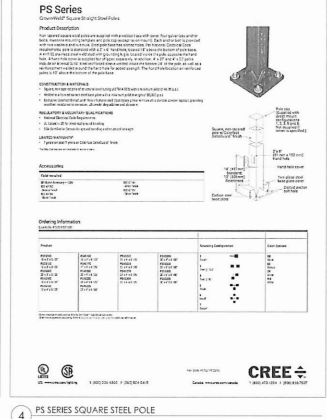
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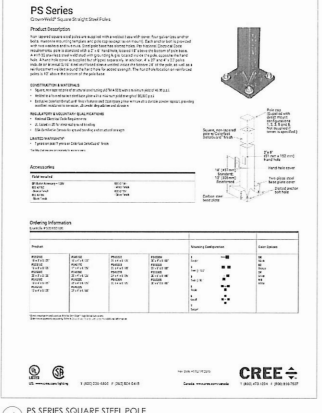


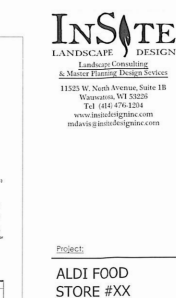




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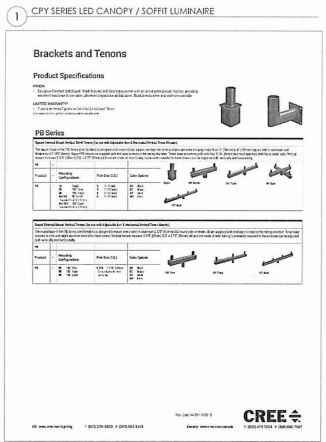
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PROPOSED LIGHT FIXTURES

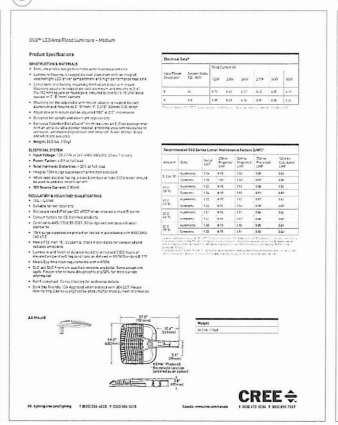
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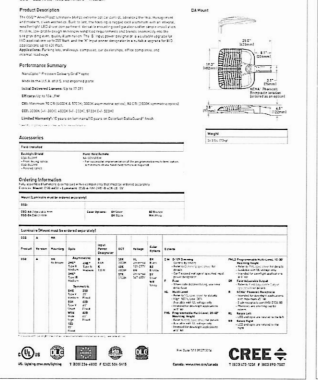
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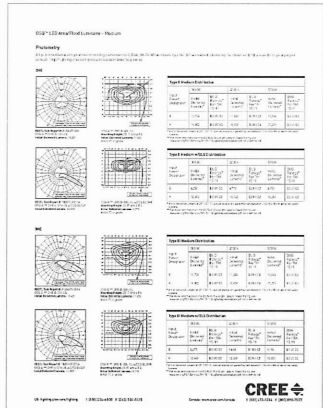


PB SERIES SQUARE STEEL POLE BRACKET

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6 OSQ SERIES LED AREA/FLOOD