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POP

POPEYES CRISMON & HAMPTON 1911 STRUMBEN 1911 STRUMBEN 1911 STRUMBEN CLENT: Z & H FOORS, OKC. 3109 AAAN STREET #301 DALLAS, TEXAS 73236



SHEET BYEAR FRONT & REAR EXTERIOR ELEVATIONS

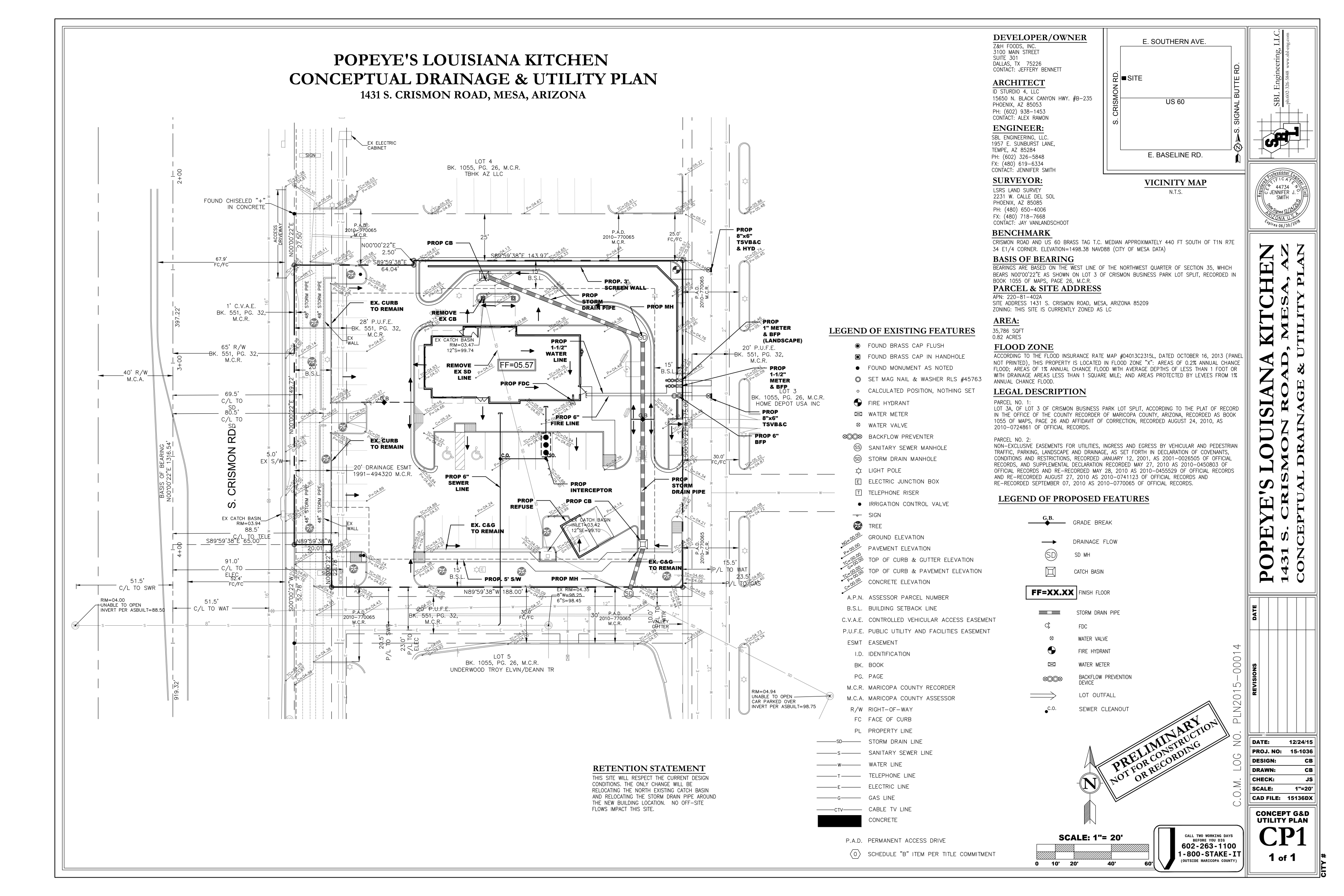
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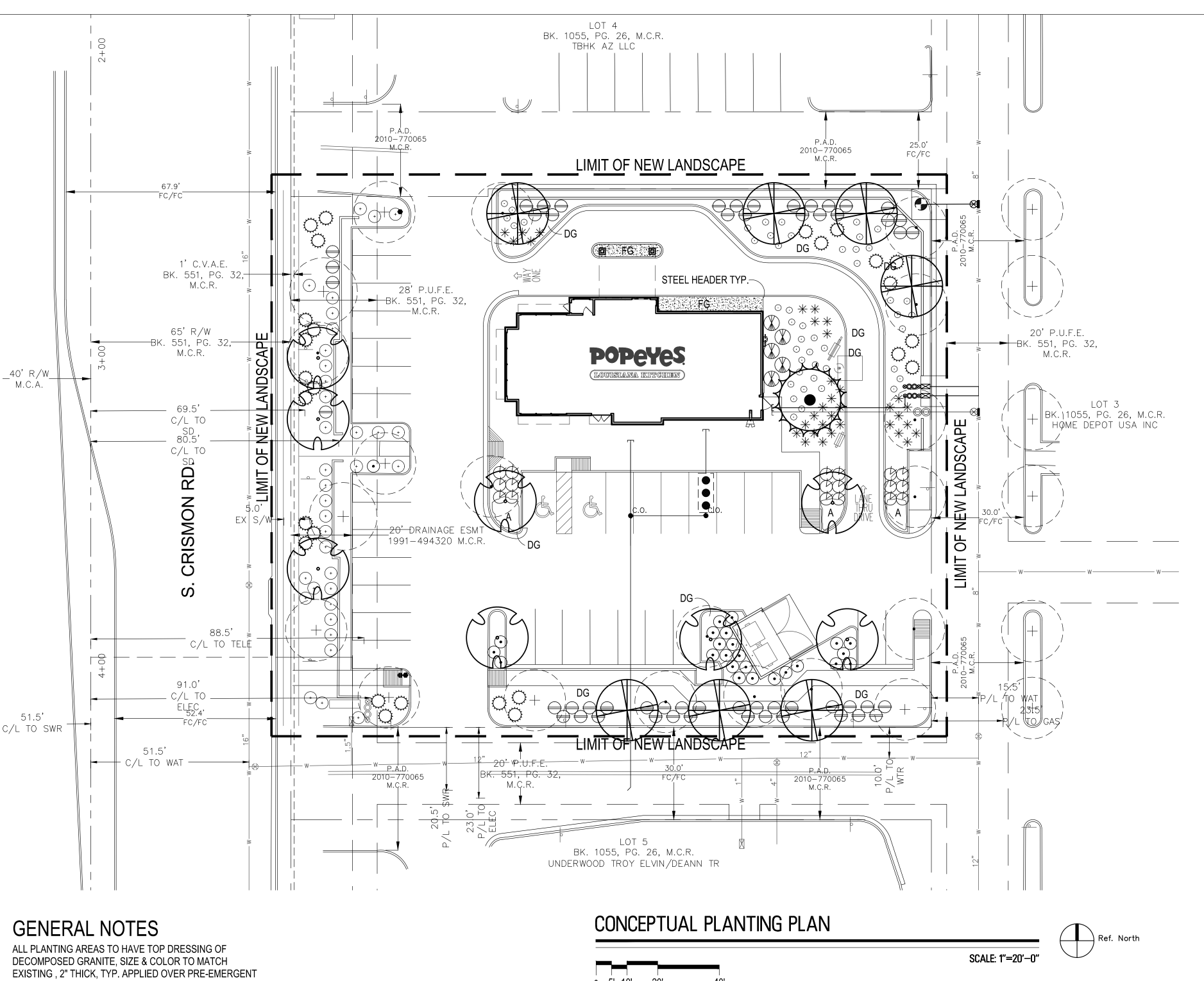
POP15003



DUNN EDWARDS PALE BEACH DE6199 BENJAMIN MOORE MOCHA BROWN 2107-20 BENJAMIN MOORE EXOTIC RED 2086-10 BENJAMIN MOORE RAINFOREST FOLIAGE 2040-10

EL DORADO STONE SANTA BARBARA ASHLAR





PER MFG. SPECS, 2 APPLICATIONS, MIN.

VERIFY ALL CONDITIONS IN FIELD PRIOR TO BIDDING/ INSTALLATION. DISCREPANCIES SHALL BE BROUGHT TO THE LANDSCAPE ARCHITECT'S ATTENTION, IN WRITING. NO PLANT SUBSTITUTION ALLOWED UNLESS APPROVED

BY LANDSCAPE ARCHITECT.

LANDSCAPE ARCHITECT TO APPROVE ALL TREES AND SHRUBS PRIOR TO DELIVERY TO SITE.

TO REFUSE ANY PLANT HE/SHE DEEMS UNACCEPTABLE FOR CLARIFICATION OF DISCREPANCIES BETWEEN THE DWGS AND THE SITE, THEY SHOULD BE BROUGHT TO THE ATTENTION

LANDSCAPE ARCHITECT OR HIS REP RESERVE THE RIGHT

OF THE LANDSCAPE ARCHITECT PRIOR TO BEGINNING WORK. LANDSCAPE CONTRACTOR IS RESPONSIBLE TO TAKE

PRECAUTIONS TO PROTECT ANY EXISTING IMPROVEMENTS. PLANT LIST/QTY'S PROVIDED FOR CONTRACTOR'S CONVENIENCE ONLY. PLANS TAKE PRECEDENCE.

FINISHED GRADE BELOW ALL PLANTERS SHALL BE 1" BELOW ADJACENT HEADER, PAVING, CURBING, ETC.

GROUNDCOVER AND/OR DG SHALL EXTEND UNDER SHRUBS UNLESS NOTED.

ALL EARTHWORK IS TO BE DONE SO THAT ALL WATER DRAINS AWAY FROM ALL STRUCTURES.

LANDSCAPE TO REMAIN.

ALL UNDERGROUND CONDUITS/PIPES/UTLITIES ARE TO BE LOCATED PRIOR TO DIGGING. CONTRACTOR IS RESPONSIBLE FOR ALL REQUIRED SLEEVING

WHETHER IT IS SHOWN ON THE PLANS OR NOT ADJUST NEW LANDSCAPE TO ACCOMMODATE EXISTING

LANDSCAPE CONTRACTOR RESPONSIBLE TO MAINTAIN EXISTING PLANT MATERIAL TO REMAIN IN GOOD, HEALTHY CONDITION DURING CONSTRUCTION.

ANY EXISTING PLANT MATERIAL NOT SHOWN TO REMAIN IS TO BE REMOVED BY CONTRACTOR.

EXIST. CONDITIONS GENERAL NOTES

ALL PLANT MATERIAL DESIGNATED AS "EXISTING TO REMAIN" SHALL BE PROTECTED DURING ALL PHASES OF CONSTRUCTION. ANY TREE THAT DIES DUE TO LACK OF WATER, MAINTENANCE OR CARE, NEGLECT OR VANDALISM SHALL BE REPLACED BY LIKE TYPE AND SIZE TREE AT NO ADDITIONAL COST TO THE OWNER. ALL SHRUBS/GCOVERS SHALL BE REPLACED W/ 5 GAL PLANTS.

LANDSCAPE AREAS DISTURBED BY NEW CONSTRUCTION SHALL BE REPLACED W/ NEW DG MATCHING EXISTING. BLEND ALL DISTURBED AREAS SO THERE IS SMOOTH TRANSITION BETWEEN ALL EDGES.

ANY/ALL BROKEN HEADERS TO BE REPLACED.

ALL EXISTING PLANT MATERIAL AND ADJACENT PLANT MATERIAL SHALL HAVE UNINTERRUPTED WATERING DURING ALL PHASES OF CONSTRUCTION. THIS SHALL INCLUDE BUT NOT BE LIMITED

TO; HAND WATERING, TRUCK WATERING, TEMPORARY SYSTEM, ETC. THE EXISTING IRRIGATION SYSTEM SHALL BE PROTECTED, MAINTAINED AND REPAIRED DURING ALL PHASES OF CONSTRUCTION. THE EXISTING SYSTEM IS TIED TO ADJACENT PROPERTIES. ALL EQUIPMENT SUCH AS MAINLINE, WIRES, LATERALS, HEADS, EMITTERS, ETC SHALL BE REPAIRED/REPLACED AS REQ TO MAINTAIN CONTINUOUS WATER.

ALL EXISTING TREES TO REMAIN SHALL BE SELECTIVELY PRUNED PER LANDSCAPE ARCHITECT DIRECTION.

CONCEPTUAL PLANT PALETTE SIZE/COMMENTS/QUANTITY EXISTING TREE (TO BE REMOVED) EXISTING TREE (TO REMAIN) 36" BOX, LOW BREAKER 7 QTY AZT HYBRID PALO VERDE PARKINSONIA PRAECOX 'AZT #5' SWEET ACACIA 24" BOX, LOW BREAKER ACACIA FARNESIANA AZT HYBRID MESQUITE 36" BOX, LOW BREAKER PROSOPIS 'AZT HYBRID' EXISTING SHRUB (TO REMAIN) SIERRA APRICOT TECOMA 5 GAL, 5 QTY TECOMA 'SIERRA APRICOT BRITISH RUELLIA 5 GAL, 18 QTY RUELLIA BRITTONIANA RIO BRAVO SAGE 5 GAL, 25 QTY LEUCOPHYLLUM LANGMANIAE BAJA RUELLIA 5 GAL, 54 QTY RUELLIA PENINSULARIS 5 GAL, 34 QTY HESPERALOE PARVIFLORA 5 GAL, 27 QTY DASYLIRION WHEELERI GROUNDCOVER 1 GAL, 47 QTY **ENCILIA FARINOSA NEW GOLD LANTANA** 1 GAL @ 3' O.C., 23 QTY LANTANA 'NEW GOLD' 2" DEPTH TYP. DECOMPOSED GRANITE SIZE AND COLOR TO MATCH EXISTING FRACTURED GRANITE 4" DEPTH TYP.

1"-3" GRANITE EXPRESS 'BROWN'

CIT NOTES

☐ ALL E□ISTING VEGETATION□□ EEDS□DEBRIS□ETC...□ARE TO BE REMOVED FROM THE □RO□ECT AREA AND DIS OSED OF ROERL OFFSITE AT THE CONTRACTOR'S EDENSE. THE CONTRACTOR SHALL THEN SCARIF E ISTING SUBGRADE TO A MINIMUM TINCH DE TH.

SOIL TEST FOR FERTILIT AND ADDITIVE RECOMMENDATIONS FOR TURF AND ORNAMENTALS SHALL BE MADE SEVEN 7 DADS RIOR TO ANTICIDATED LANTING TO DETERMINE IF ADDITIVES ARE REQUIRED. CONTRACTOR SHALL PROVIDE AND INCORPORATE SUCH ADDITIVES PRIOR TO OR AT THE TIME OF PLANTING. CONTRACTOR SHALL STA E TREE AND SHRUB LOCATIONS FOR 5 GALLON LANTS AND LARGER. STA ES SHALL BE MAR DED DITH DLANT NAME OR DLANT NAME OF DLANT LEGEND ITEM NUMBER FROM DLANS.

CONTRACTOR SHALL NOTIF CIT ENGINEERING DIVISION COME CONTRACTOR SHALL NOTIF CIT ENGINEERING DIVISION COME COME CONTRACTOR CONTRACT A ROVAL OF STA ED LANT LOCATIONS. 5. □LANT □ITS MUST BE INS□ECTED B□ CIT□ LANDSCA□E INS□ECTOR □RIOR TO □LANTING B□ CONTRACTOR.

CONTRACTOR TO REQUEST INSCIECTION CONTRACTOR IN ADVANCE. 6. ☐ HERE CALICHE IS ENCOUNTERED IN ☐LANT ☐ITS ☐DE ☐TH AND ☐ IDTH OF ☐IT SHALL BE INCREASED B □□□□ONE□THIRD OVER S□ECIFICATION□AND A LI□UID □ENETRATE□"AL□□ALICHE" OR A□□ROVED E□UAL□ SHALL BE INCOR ORATED FOR EACH OIT OF MANUFACTURERS RECOMMENDATIONS. CONTRACTOR SHALL

ALSO COM \(\subset \) \(\subset \) ITH SOIL TEST RECOMMENDATIONS. 7. ALL TO SOIL MIDTURE FOR LANTS SHALL BE FREE OF GRASS AND NODIOUS DEEDS. SEE SECTION 7 5 OF THE M.A.G. S ECIFICATIONS.

□ □LANT SOIL MI□TURE SHALL CONSIST OF □ □□□□□ARTS NATURAL FERTILE□FRIABLE SOIL AND ONE □ART HUMUS B VOLUME THOROUGH MIDED RIOR TO BAC FILLING IN DITS. BAC FILLING SHALL BE IN 6 IN CH LIFTS. EACH LIFT SHALL BE
ATER SETTLED
ITHOUT
UDDLING.

ALL DLANT MATERIAL SHALL CONFORM TO GRADING TO BE ETC... AS SET FORTH IN THE AMERICAN ASSOCIATION OF NURSER MEN AND BOTHE ARICONA NURSER ASSOCIATION RECOMMENDED TREE SOCIATIONS. □0. THE CIT□ OF MESA RESERVES THE RIGHT TO INS□ECT SHRUBS AND CONTAINER TREES FOR CONDITION OF ROOT

BALLS. FOR AN SUCH INSECTIONS FOR CONDITIONS HICH MAD DESTROBROOT BALL CONTRACTOR SHALL SU L ADDITIONAL LANT AT NO COST. DO VOLT DO ER FOR SORINGLER SOSTEM CONTROLLER IS TO BE ORDERED FROM ADDROCRIATE DO ER UTILITO

B CONTRACTOR. CONTRACTOR ACTS AS O NER AND AS RELATED COSTS. IF METER IS INSTALLED METER IS TO BE IN CONTRACTOR'S NAME UNTIL FINAL ADDROVAL AND OR ACCEDITANCE OF THE DROJECT AND THEN TRANSFERED TO THE MAINTAINING DARTD

□□ THE CONTRACTOR SHALL □ROVIDE ALL THE MATERIALS AND LABOR NECESSAR□ TO INSTALL THE COM□LETE AUTOMATIC SURINULER SUSTEM INCLUDING THE DUATER SERVICE AND METER. THE CONTRACTOR SHALL ORDER THE

ATER METER AND

ALL RELATED CHARGES AT THE

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OR
SERVICES. THE CIT MA INSTALL THE

ATER SERVICE AND METER AND CHARGE THE CONTRACTOR AT THE CIT S DISCRETION.

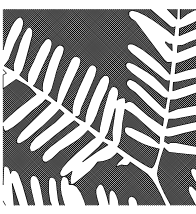
☐ THE □LANT GUARANTEE AND MAINTENANCE SHALL BE AS □ER SECTION □□0.□ OF M.A.G. S□ECIFICATIONS UNTIL

□RO□ECT A□□ROVAL AND ØR ACCE□TANCE. □□ UNLESS S□ECIFIED ON THE □LANS FOR REMOVAL□THE CONTRACTOR SHALL BE RES□ONSIBLE FOR□

 \Box DAMAGES TO E \Box ISTING \Box AL \Box S \Box DALLS \Box DRIVES \Box CURBS \Box ETC.... \Box Damages to utilities caused as a result of his \Box or \Box

□5. THE CONTRACTOR SHALL MAINTAIN UNCOVERED □ALL E□ISTING UTILIT□ COVERS□BO□ES□LIDS□AND MANHOLES. □6. ALL E□UI□MENT AND MATERIALS NOT SHO□ N OR S□ECIFIED IN THE □LANS OR IN THE S□ECIFICATION □ HICH ARE RE□UIRED TO COM□LETE THE INSTALLATION□SHALL BE SU□□LIED B□ THE CONTRACTOR AS □ART OF HIS CONTRACT

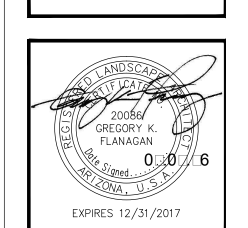
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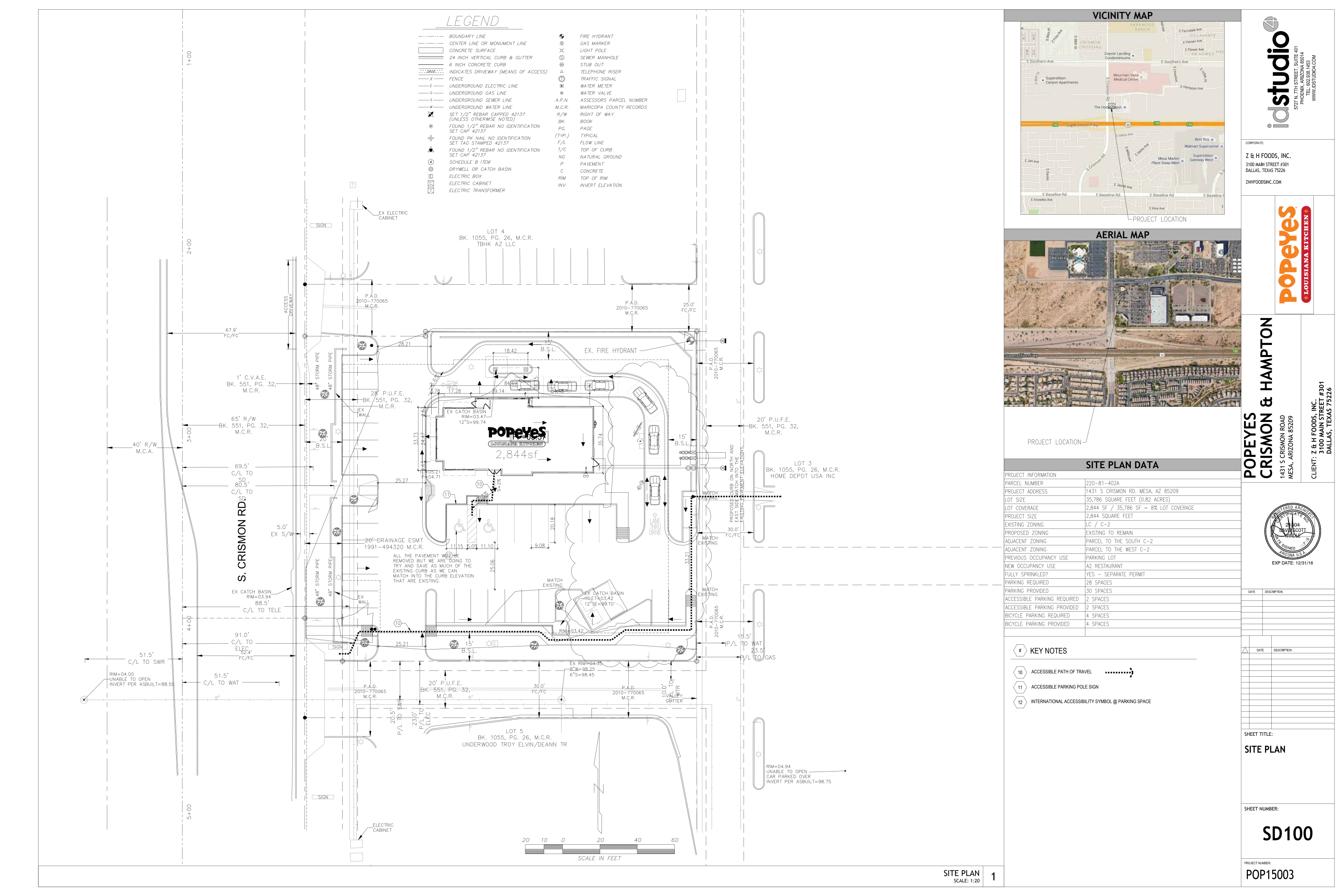
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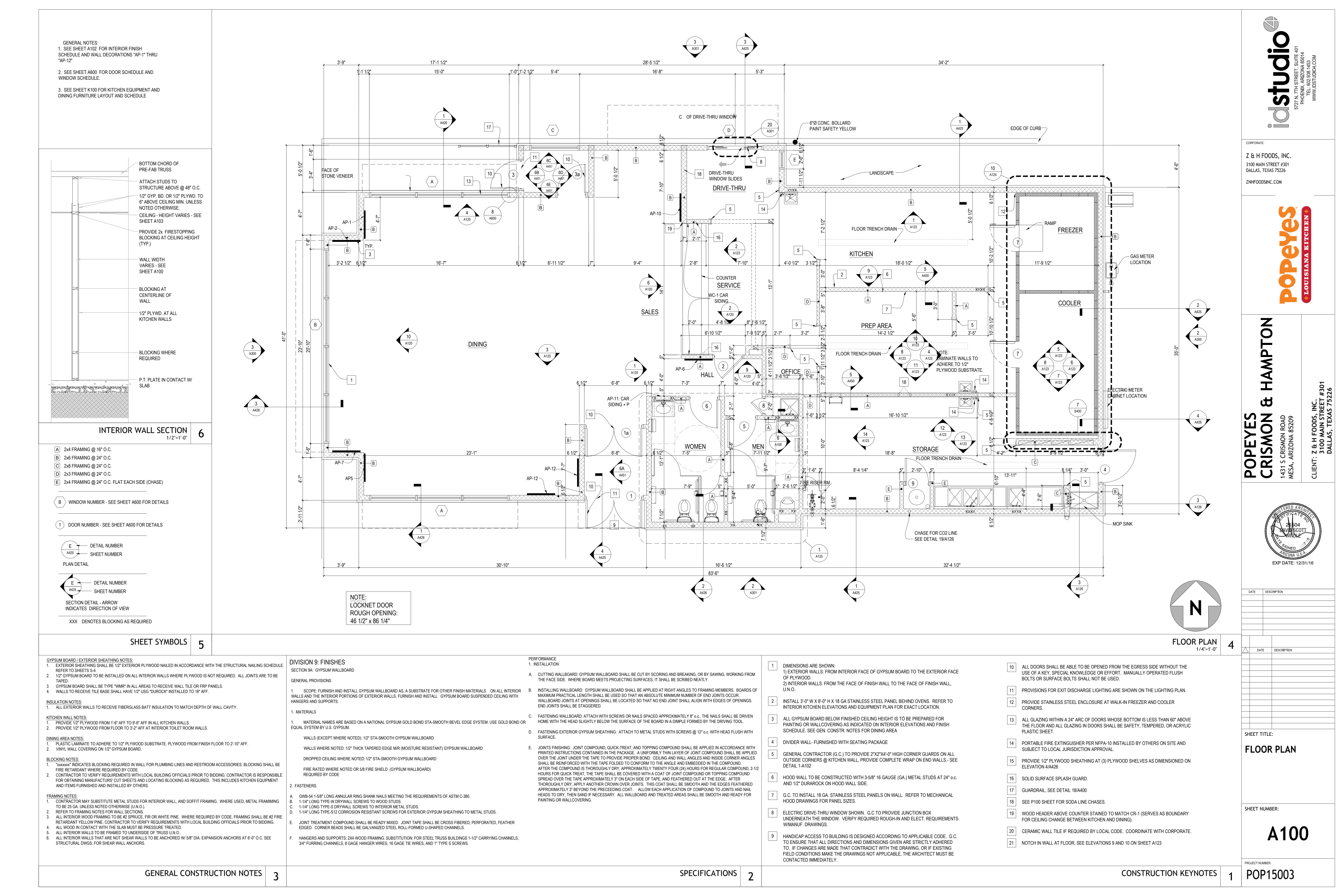
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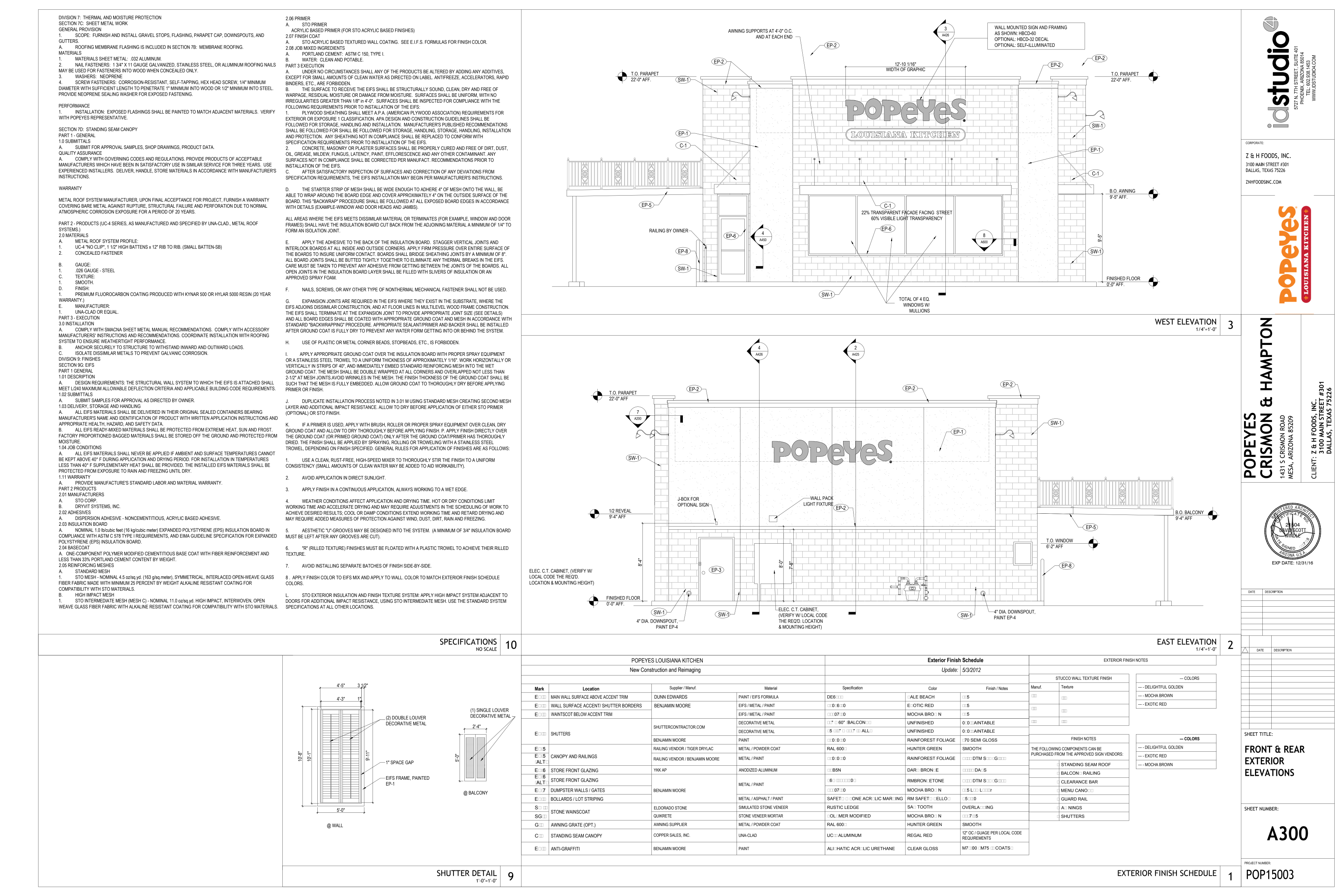
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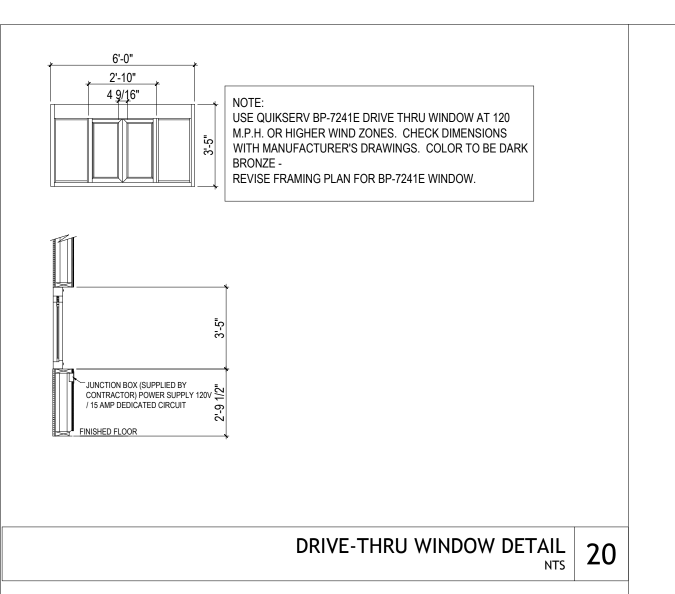


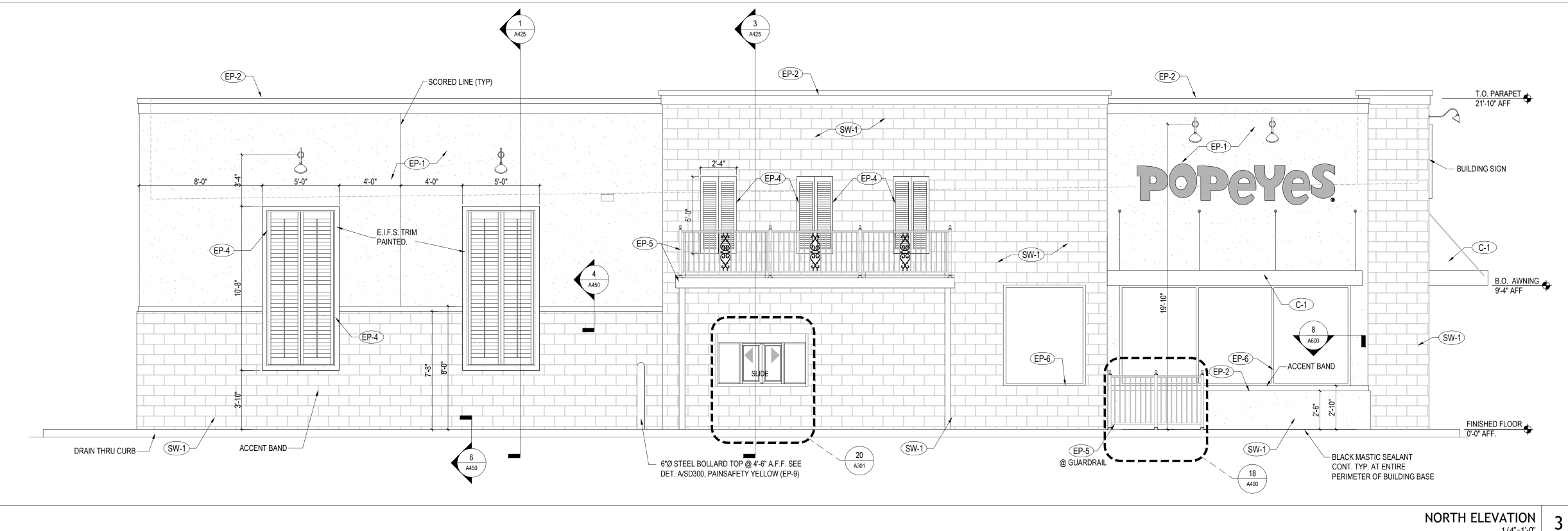
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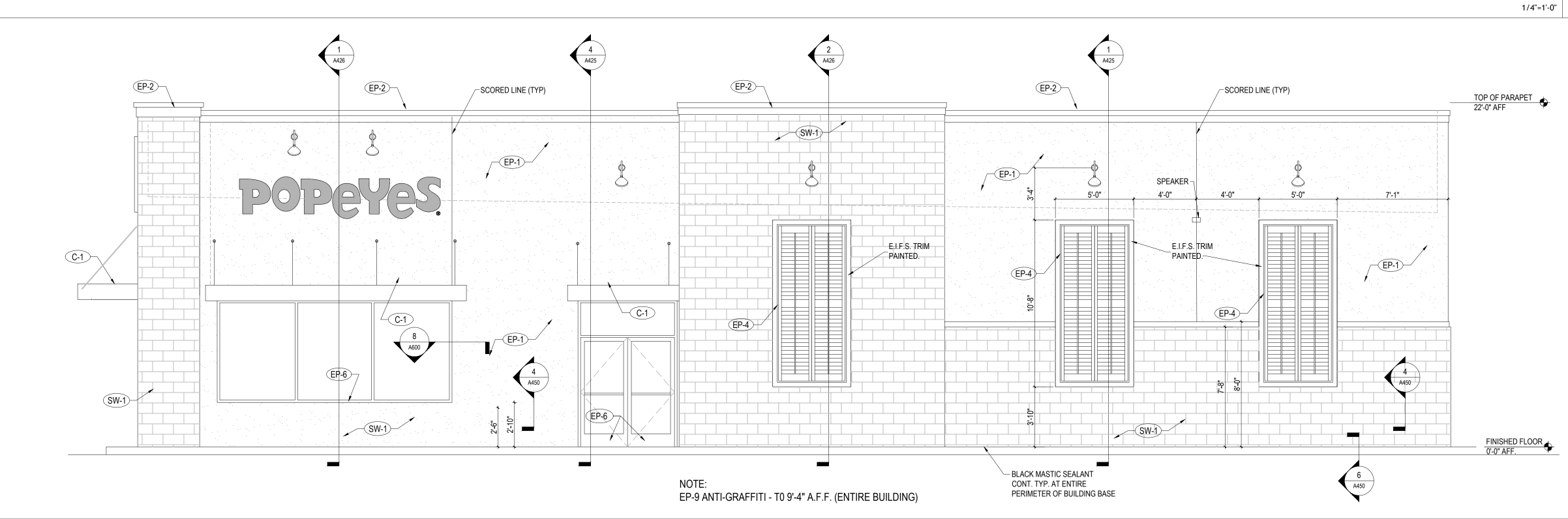


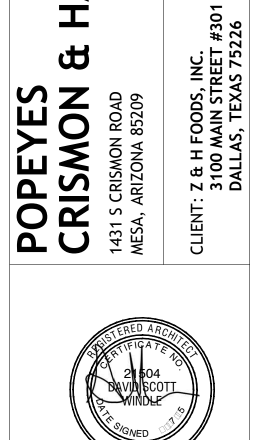












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CORPORATE:

Z & H FOODS, INC.

3100 MAIN STREET #301 DALLAS, TEXAS 75226

ZNHFOODSINC.COM

HAMPTON

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EXP DATE: 12/31/16 DATE DESCRIPTION

SECTION 8A: ALUMINUM ENTRANCE, STOREFRONT

SCOPE: FURNISH AND INSTALL THE ALUMINUM ENTRANCE AND STOREFRONT SYSTEMS PER NATIONAL ACCOUNTS AND APPLICABLE DRAWINGS.

MATERIALS

1. ALUMINUM STOREFRONT AND ENTRANCE FRAMES: REFER TO CONSTRUCTION DRAWINGS AND SPECIFICATIONS.

2. ALUMINUM ENTRANCE DOORS: REFER TO CONSTRUCTION DRAWINGS AND SPECIFICATIONS. 3. PANIC HARDWARE: WHEN PANIC HARDWARE IS REQUIRED ON EXTERIOR DOORS. THE PANIC DEVICE IS ON EXTERIOR ENTRY DOORS WHEN SPECIFIED IN HARDWARE SCHEDULE. 4. DRIVE-THRU SERVICE WINDOW: THE DRIVE-THRU SERVICE WINDOW WILL BE SUPPLIED & INSTALLED BY G.C. VERIFY EXACT TYPE OF WINDOW WITH PLANS.

BRONZE FINISH. WINDOW TO BE:

A. BASE BID - 'QUICK SERV' M.C.E. WINDOW FLUSH MOUNT.

B. OPTION (VERIFY WITH OWNER) - READY ACCESS 5. MISCELLANÈOUS FLASHING/TRIM: ALUMINUM HEAD, SILL, COLUMN AND WALL TRIM. SEE EXTERIOR ELEVATIONS FOR FINISH.

PERFORMANCE

1. INSTALLATION: INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTION. PLACE IN CORRECT LOCATION AS SHOWN IN THE DETAILS. LEVEL, SQUARE, AND PLUMB AT PROPER ELEVATIONS AND IN ALIGNMENT WITH OTHER WORK. MAINTAIN SPACE IN HEAD POCKET FOR 1/4" HEAD DEFLECTION. INSURE FRAMING PROFILES MEET INSTALLATION REQUIREMENTS OF GLAZING UNITS TO MAINTAIN WARRANTY. SEE SECTION 8-D: GLAZING.

SECTION 8D: GLAZING

GENERAL PROVISIONS 1. SCOPE: FURNISH AND INSTALL GLASS IN STOREFRONT AND DRIVE-THRU SERVICE WINDOW. 2. QUALITY CONTROL: ALL GLASS BROKEN DURING INSTALLATION OR DURING CONSTRUCTION PRIOR TO FINAL DELIVERY OF THE BUILDING TO THE OWNER SHALL BE REPLACED AT NO ADDITIONAL EXPENSE TO THE OWNER. GLASS SHOULD BE DELIVERED WITH LABELS PROMINENTLY DISPLAYED AND THEY SHALL BE LEFT IN PLACE UNTIL

THE OWNER'S REPRESENTATIVE INSPECTS IT.

1. STOREFRONT GLAZING - REFER TO CONSTRUCTION DRAWINGS AND NOTES.

1. INSTALLATION: INSTALL GLAZING WITH MANUFACTURER'S INSTRUCTIONS TO PROVIDE COMPLIANCE WITH LOCAL CODE REQUIREMENTS INCLUDING WIND RESISTANCE, 25 PSF MIN., SNOW LOAD, 20 PSF MIN. GLAZING PANELS SHALL BE INSTALLED.

ULTRA VIOLET DEGRADATION LEVELS ARE TO MEET MANUFACTURER'S REQUIREMENTS TO VALIDATE MATERIALS REPLACEMENT WARRANTY.

2. ALLOW FOR 1/4" MINIMUM HEAD DEFLECTION DUE TO LIVE LOAD.

3. GUARANTEES AND WARRANTIES: AT THE COMPLETION OF THE GLAZING, PROVE THE INSTALLATION WATERTIGHT BY SPRAYING ALL JOINTS WITH A GARDEN HOSE WITH NOZZLE SET FOR MAXIMUM PRESSURE. PROVIDE ADDITIONAL CAULKING OR SEALANT, OR RESET GLASS AS NECESSARY TO EFFECT A WATERTIGHT JOB.

POPEYES LOUISIANA KITCHEN					Exterior Finish Schedule		EXTERIOR FINISH NOTES		
	New Const	ruction and Reimaging			Update: 5/3/2012				
				1	E.I.F.S. WALL TEXTURE FINISH	STO COLORS			
Mark	Location	Supplier / Manuf.	Material	Specification	Color	Finish / Notes	Manuf. Texture	NA 0 00 6 DELIGHTFUL GOLDEN	
EDIII	MAIN □ ALL SURFACE ABOVE ACCENT TRIM	DUNN ED□ ARDS	□AINT □EIFS FORMULA	DE6	□ALE BEACH	□5 LO□ LUSTRE	STO STO ESSENCE S□ IRL	NA0 0006 E OTIC RED	
EDIII	☐ ALL SURFACE ACCENT☐SHUTTER BORDERS	BEN AMIN MOORE	□AINT □EIFS FORMULA	CC06C0	E□OTIC RED	□5 LO□ LUSTRE	DR::VIT ::UART:::::UT:::	NA 0 00 7 MOCHA BRO N	
EDIII	□ AINTSCOT BELO□ ACCENT TRIM		EIFS METAL DAINT	□□07 □ 0	MOCHA BRO□ N	□5 LO□ LUSTRE			
	SHUTTERS	SHUTTERCONTRACTOR.COM	DECORATIVE METAL	TBD	UNFINISHED	0_0_AINTABLE	FINISH NOTES	DRYVIT COLORS	
EDI			DECORATIVE METAL	TBD	UNFINISHED	0_0_AINTABLE	THE FOLLOWING COMPONENTS CAN BE PURCHASED FROM THE APPROVED SIGN VENDORS:	OOE0500 ODELIGHTFUL GOLDE	
		BEN AMIN MOORE	□AINT	0_0_0	RAINFOREST FOLIAGE	□70 SEMI GLOSS	THOM THE ALTHOUGH SHOW VENDONO.	OOE0000 S EOTIC RED	
E 🗆 5	CANO II AND RAILINGS	RAILING VENDOR TIGER DRELAC	METAL □□O□ DER COAT	RAL 600□	HUNTER GREEN	SMOOTH	□ STANDING SEAM ROOF	OOE0OOS MOCHA BROON	
EII5		RAILING VENDOR □BEN□AMIN MOORE	E METAL DAINT		RAINFOREST FOLIAGE	DTM Soc G	□ BALCON□ RAILING		
ALT	OTODE EDONT OF A -INO		ANODI-ED ALLIMINIUM		DADE DRONETTONE	DA 00	CLEARANCE BAR		
E 16	STORE FRONT GLACING	A	ANODI□ED ALUMINUM	□□B5N	DAR BRON ETONE	DADS	☐ MENU CANO□□		
	STORE FRONT GLAING		METAL ITAINT	60	RM BRON□E	DTM SOUG	□ GUARD RAIL		
E □7	DUM□STER □ ALLS □GATES	BEN AMIN MOORE		07 0	MOCHA BRO□ N	□ 5 L □ L □ □ □ r	□ A□ NINGS		
EDIII	BOLLARDS □LOT STRI□ING	BENLAWIIN WOORE	METAL □AS□HALT □□AINT	SAFET - ONE ACRULIC MARUING	RM SAFET DELLO	_50	SHUTTERS		
S□ Ⅲ	STONE - AINSCOAT	OTONIE - AINIOCOAT	ELDORADO STONE	SIMULATED STONE VENEER	RUSTIC LEDGE	SA□ TOOTH	OVERLA□□ING	THE FOLLOWING COMPONENTS TO BE	
SGⅢ		UIDRETE	STONE VENEER MORTAR	□OL□MER MODIFIED	MOCHA BRO□ N	□□7 □ 5	MANUFACTURERS AND INSTALLED BY THE GENERAL CONTRACTOR		
GⅢ	A NING GRATE © T.	A NING SUDLIER	METAL □□O□ DER COAT	RAL 600□	HUNTER GREEN	SMOOTH	□ LADDER		
СШ	STANDING SEAM CANO	CODDER SALESDING.	UNATCLAD	UC ALUMINUM	REGAL RED	OC GUAGE GER LOCAL CODE REQUIREMENTS	□ DUM□STER GATES		
E	ANTIGRAFFITI To and ENTIRE BUILDING	BEN AMIN MOORE	□AINT	ALI HATIC ACR LIC URETHANE	CLEAR GLOSS	M7 00 M75 COATS			

DATE DESCRIPTION SHEET TITLE:

LEFT & RIGHT EXTERIOR ELEVATIONS

SHEET NUMBER:

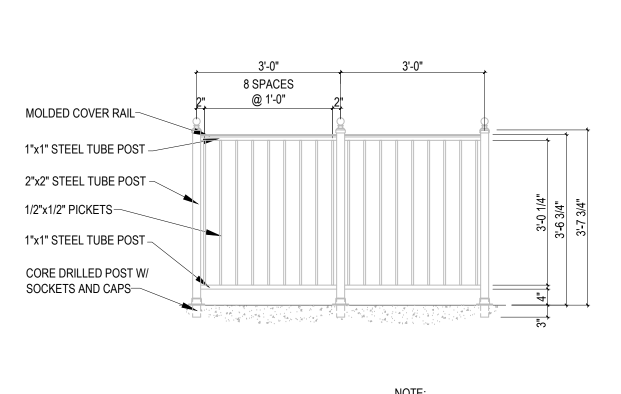
EXTERIOR FINISH SCHEDULE

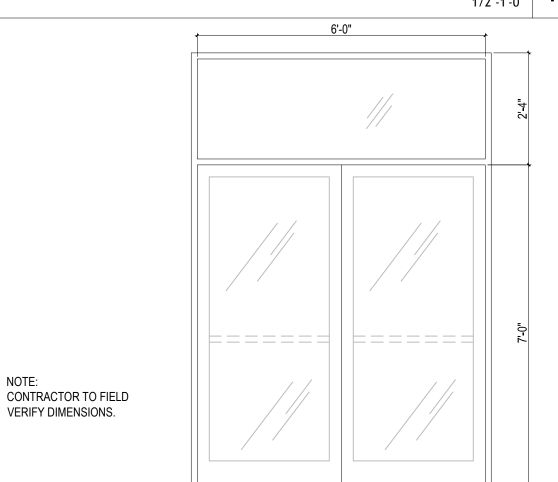
SOUTH ELEVATION

1/4"=1'-0"

SPECIFICATIONS

POP15003





DOOR ELEVATION

STOREFRONT DETAIL 17

SECTION 7A: BUILDING INSULATION GENERAL PROVISIONS

DIVISION 7: THERMAL AND MOISTURE PROTECTION

- SCOPE: FURNISH AND INSTALL FIBERGLASS INSULATION AND ROOF INSULATION TO PROVIDE A COMPLETELY INSULATED THERMAL SHELL WITH NO BREAKS OR PENETRATIONS.
- NOTES: INSULATION VALUES SHALL COMPLY WITH STATE AND LOCAL CODE REQUIREMENTS AND/OR VALUES SHOWN ON THE DRAWINGS AND SPECIFIED HEREIN, WHICHEVER REQUIREMENT PROVIDES THE GREATER "R" VALUE.
- QUALITY CONTROL: THE OWNER SHALL BE NOTIFIED WHEN THE INSULATION IS IN PLACE, PRIOR TO THE INSTALLATION OF FINISH MATERIALS.

MATERIALS

- FIBERGLASS INSULATION CONCEALED IN WALLS BY OWENS-CORNING OR JOHNS-MANVILLE. 5 1/2", R-19, FIBERGLASS ROLL INSULATION WITH KRAFT TYPE VAPOR BARRIER ON INSIDE FACE.
- FIBER GLASS INSULATION EXPOSED ABOVE CEILING BY OWENS-CORNING OR JOHNS-MANVILLE. 5 1/2", R-19 FIBERGLASS ROLL INSULATION WITH INTEGRAL FOIL REINFORCED KRAFT FACING ON INSIDE FACE WITH FLAME HAZARD RATING OF 25/50 OR LESS.
- ROOF INSULATION BOARD: CLOSED CELL POLYISOCYANURATE FOAM CORE WITH FACTORY-LAMINATED FOIL FACES. FOAM CORES WITH FLAME SPREAD OF 25 OR LESS AND COMPRESSIVE STRENGTH OF 20 PSI OR GREATER (ASTM D-1621) WITH A MINIMUM AGED R VALUE OF 16 BY ONE (1) OF THE FOLLOWING APPROVED MANUFACTURERS:
- A. AC FOAM SUPREME BY ATLAS INDUSTRIES
- B. THERMA ROOF PLUS BY R-MAX C. TEM-PRO SP BY THE TEMPLE EASTEX
- THE LISTED INSULATIONS ARE AVAILABLE THROUGH QUALIFIED ROOFING INSTALLERS. SEE NATIONAL ACCOUNTS INDEX.
- PERIMETER FOUNDATION INSULATION (AND 2" MASONRY WALL CAVITY INSULATION WHEN SHOWN) SHALL BE STYROFOAM SM BY DOW CHEMICAL CO. OR APPROVED EQUAL, 2" THICK. THERMAL CONDUCTIVITY SHALL BE .20 BTH/HR/SQ.FT./INCH THICKNESS AT 75 DEG F MEAN TEMPERATURE, R-10
- CONCRETE BLOCK CELL INSULATION FOR MASONRY WALLS SHALL BE SILICONE-TREATED PERLITE LOOSE-FILL INSULATION BY A MEMBER OF THE PERLITE INSTITUTE.

PERFORMANCE

- A. FIBERGLASS INSULATION: STAPLE AND/OR TAPE IN PLACE WITH VAPOR BARRIER SIDE INWARD. ALL JOINTS SHALL BE LAPPED TO PREVENT MOISTURE VAPOR MIGRATION. ALL PENETRATIONS AND PLUMBING AND ELECTRICAL BOXES SHALL BE INSULATED ON THE OUTWARD SIDE. ANY JOINTS NOT OVER WOOD FRAMING OR BLOCKING SHALL BE TAPED THOROUGHLY. STUFF AROUND DOOR FRAMES AND CLOSELY SPACED FRAMING MEMBERS.
- B. ROOF INSULATION: USE MECHANICAL FASTENERS WITH STEEL OR WOOD DECK. INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS OF SIX (6) PER BOARD MINIMUM. STAGGER
- PERIMETER FOUNDATION INSULATION: INSTALL FROM TOP OF SLAB DOWNWARD 24" WHEN FOUNDATION DEPTH PERMITS. OTHERWISE INSULATION SHALL EXTEND FROM TOP TO BOTTOM OF
- MASONRY CAVITY WALL INSULATION: INSTALL IN CAVITY WHEN SHOWN BETWEEN MASONRY WALL REINFORCING AS WALL IS BEING LAID.
- CONCRETE BLOCK CELL INSULATION: INSTALL WHEN SHOWN IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

SECTION 7B: MEMBRANE ROOFING

GENERAL PROVISIONS

1. SCOPE: FURNISH AND INSTALL MEMBRANE ROOFING SYSTEM THROUGH THE NATIONAL ACCOUNT PROGRAM DESCRIBED BELOW, INCLUDING ALL FLASHING, BACK FLASHING INSULATION AND RELATED MATERIALS REQUIRED FOR A COMPLETE, WATERPROOF INSTALLATION.

NOTES:

- A. PAYMENT FOR THIS SECTION WILL BE MADE AFTER RECEIPT OF MANUFACTURER'S FULL REPLACEMENT NDL (NO DOLLAR LIMIT) 10-YEAR WARRANTY FOR MATERIALS AND LABOR.
- B. CAUTION: THE HVAC SYSTEM IS DESIGNED WITH THE THERMAL CHARACTERISTICS OF HI-TUFF MEMBRANE AND NO VARIATIONS ARE ALLOWED UNLESS GIVEN PRIOR WRITTEN APPROVAL BY POPEYES ARCHITECTURE AND ENGINEERING DEPARTMENT.

3. NATIONAL ACCOUNTS:

- (1) A NATIONAL ACCOUNT HAS BEEN ESTABLISHED WITH JPS ELASTOMERICS CORPORATION FOR PURCHASING HI-TUFF ROOFING SYSTEM MATERIALS. REFER TO TITLE SHEET FOR
- (2) INSTALLATION OF ROOF MEMBRANE SYSTEM ONLY BY MANUFACTURER APPROVED INSTALLERS. USING NON-APPROVED INSTALLERS MAY VOID WARRANTY PROGRAM WITH MANUFACTURER.
- (3) NOTIFY ROOFING CONTRACTOR A MINIMUM OF THREE (3) WEEKS IN ADVANCE OF NEEDED ROOF INSTALLATION DATE.
- (4) MATERIALS AND INSTALLATION FOR ROOFING AND FLASHING SHALL ONLY BE THROUGH THE NATIONAL ACCOUNT PROGRAM DESCRIBED.
- (5) MANUFACTURER'S REPRESENTATIVE SHALL INSPECT THE ROOF INSTALLATION, IF REQUIRED, PRIOR TO ISSUING 10-YEAR NDL MATERIALS AND LABOR WARRANTY.

MATERIALS

SINGLE PLY-ROOF

- MEMBRANE ROOFING SYSTEM: HI-TUFF, MECHANICALLY FASTENED 45-MIL.
- A. ROOF MEMBRANE: 45-MIL, REINFORCED, HI-TUFF, WHITE, HYPALON ROOF MEMBRANE. B. MEMBRANE FLASHING: SAME AS ROOF MEMBRANE, EXCEPT WHERE "MOLDING" IS REQUIRED. MOLDED FLASHING: 55-MIL, NON-REINFORCED, WHITE, HI-TUFF HYPALON FLASHING MEMBRANE.
- METAL FLASHING AND ROOF SCUPPERS: HI-TUFF COATED METAL AS REQUIRED. E. MEMBRANE FASTENERS: FOR WOOD/STEEL DECK JPS ELASTOMERICS (OLYMPIC CR-10) FASTENERS WITH EXTRA FLUOROCARBON CORROSION-RESISTANT COATING. FASTENERS ARE NOT TO PROTRUDE
- BELOW ROOF DECK GREATER THAN 1". F. INSULATION FASTENERS: FOR WOOD/STEEL DECK STANDARD JPS ELASTOMERICS (OLYMPIC CR-10) FASTENERS WITH CORROSION-RESISTANT COATING.
- MEMBRANE ADHESIVE JPS ELASTOMERIC BONDING ADHESIVE -SOLVENT-BASED CONTACT ADHESIVE. H. PRIMER: SOLVENT-BASED SYNTHETIC RUBBER PRIMER USED TO PREPARE MEMBRANE FOR REPAIR. I. CAULKING: JPS HI-TUFF ALL-PURPOSE SEALANT OF EXTERIOR GRADE. J. TRAFFIC PAD: JPS WALKWAY PAD.
- 2. ROOF INSULATION BOARD: CLOSED CELL POLYISOCYANURATE FOAM CORE WITH FACTORY-LAMINATED FOIL FACES. FOAM CORE WITH FLAME SPREAD OF 25 OR LESS AND COMPRESSIVE STRENGTH OF 20 PSI OR GREATER (ASTM D-1621) WITH A MINIMUM R VALUE OF 16. AC FOAM SUPREME BY ATLAS OR EQUAL APPROVED BY JPS ELASTOMERICS, INC.

PERFORMANCE

SURFACE PREPARATION: THE ENTIRE AREA TO BE ROOFED SHALL BE FREE OF DEBRIS AND GROSS

2. ROOF FLASHING: FLASHINGS SHALL BE INSTALLED IN ACCORDANCE WITH JPS ELASTOMERICS'

A. FLASHING MEMBRANE SHALL BE FULLY ADHERED, USING BONDING ADHESIVE, TO VERTICAL SUBSTRATES. IN ADDITION, MEMBRANE FLASHINGS SHALL BE MECHANICALLY FASTENED AT 6" O.C. HOT AIR WELDING SHALL BE USED AT THAT PORTION OF THE FLASHING THAT OVERLAPS 6" ONTO THE FIELD OF THE ROOF MEMBRANE OR ONTO AN ADJACENT FLASHING.

3. ROOFING SHEET: MEMBRANE SHALL BE UNROLLED IN AN AREA TO BE COVERED. MECHANICAL FASTENERS AND PLATES SHALL BE INSTALLED ALONG THE LEADING EDGE OF THE MEMBRANE AND AT THE SEAM, THROUGH THE INSULATION AND INTO THE ROOF DECK. SPACING PATTERN AS DETERMINED BY JPS ELASTOMERICS TO RESIST LOCAL WIND LOADS. ADJOINING ROLLS OF THE MEMBRANE SHALL OVERLAP THE FASTENED EDGE OF THE INSTALLED MEMBRANE BY 4 1/2" MINIMUM, SEAM AREA SHALL BE CLEANED AND HOT AIR WELDED WITH AN APPROVED HOT AIR WELDING MACHINE. INSTALL EXTRA LAYER OF MEMBRANE UNDER EQUIPMENT AND EQUIPMENT SUPPORTS NOT ATTACHED THROUGH ROOF MEMBRANE.

- 4. 4' X 8' INSULATION BOARDS ARE TO BE FASTENED TO THE DECK WITH A MINIMUM OF SIX (6) FASTENERS PER BOARD. ENSURE FASTENERS DO NOT PENETRATE CONDUIT OR OTHER ITEMS BENEATH THE ROOF DECK. STAGGER PANEL END JOINTS AT ADJACENT PANEL MID POINTS. USE MECHANICAL FASTENERS WITH STEEL OR
- 5. TRAFFIC PAD: ADHERED TO ROOF WITH CONTACT ADHESIVE COMPATIBLE WITH ROOF MEMBRANE.
- 6. CLEANUP: THE ROOFING CONTRACTOR SHALL CLEAN THE CONSTRUCTION AREA OF HIS DEBRIS AND SHALL REMOVE HIS DEBRIS TO A JOB SITE TRASH CONTAINER.
- 7. WARRANTY: FURNISH TO THE OWNER THE MANUFACTURER'S NDL (NO DOLLAR LIMIT) 10-YEAR

WARRANTY FOR FULL REPLACEMENT OF MATERIALS AND LABOR.

MODIFIED BITUMEN SHEET ROOFING

PART 1 - GENERAL

A. PROVIDE THE FOLLOWING: 1. WHITE GRANULAR MODIFIED BITUMEN ROOFING SYSTEM AND ROOFING SYSTEM AND ROOF INSULATION.

1.02 SUBMITTALS

A. SUBMIT FOR APPROVAL SAMPLES, PRODUCT DATA, WARRANTY, TEST REPORTS, MAINTENANCE DATA.

1.03 QUALITY ASSURANCE

- A. COMPLY WITH GOVERNING CODES AND REGULATIONS. PROVIDE PRODUCTS OF ACCEPTABLE MANUFACTURERS WHICH HAVE BEEN IN SATISFACTORY USE IN SIMILAR SERVICE FOR THREE YEARS. USE EXPERIENCED INSTALLERS. DELIVER, HANDLE, STORE MATERIALS IN ACCORDANCE WITH MANUFACTURER'S
- B. LISTING: UL CLASS [A] [B] [C] EXTERNAL FIRE EXPOSURE, AND CLASS [30] [60] [90] WIND-UPLIFT REQUIREMENTS.

C. LISTING: FM CLASS I CONSTRUCTION.

1.04 WARRANTY

A. ROOFING WARRANTY: MANUFACTURER'S 10 YEAR WARRANTY.

PART 2 - PRODUCTS

- A. MANUFACTURERS: FIRESTONE BUILDING PRODUCTS CO., ELOTEX CORP., GAF BUILDING MATERIALS, SUPREME ROOFING AND WATERPROOFING OR APPROVED EQUAL. PROVIDE MATERIALS COMPATIBLE WITH ROOFING SPECIFICATIONS FOR SPECIFIC JOB FROM THE FOLLOWING:
- B. MODIFIED BITUMEN SHEET ROOFING:
- TYPE: FULLY ADHERED. 2. MODIFIER: ATACTIC POLYPROPYLENE (APP).
- 3. MODIFIER: STYRENE-BUTADIENE-STYRENE (SBS).
- C. AUXILIARY MATERIALS: 1. VAPOR RETARDER: BITUMINOUS VAPOR RETARDER.
- 2. INSULATION: GLASS-FIBER BOARD. INSULATION: PERLITE BOARD.
- 4. INSULATION: POLYISOCYANURATE-FOAM BOARD.
- 5. INSULATION: COMPOSITE INSULATION BOARD.
- 6. INSULATION: PHENOLIC-FOAM BOARD.
- 7. INSULATION: CELLULAR-GLASS BOARD. 8. INSULATION: FIBERBOARD.
- 9. INSULATION: EXTRUDED POLYSTYRENE BOARD. 10. WALKWAY PROTECTION BOARDS: COMPATIBLE WITH SYSTEM.
- 11. SHEET METAL ACCESSORIES: SMACNA AND NRCA
- RECOMMENDATIONS.

PART 3 - EXECUTION

3.01 INSTALLATION

- A. INSPECT SUBSTRATE AND REPORT UNSATISFACTORY CONDITIONS IN WRITING. BEGINNING WORK MEANS ACCEPTANCE OF SUBSTRATE. COORDINATE INSTALLATION WITH OTHER TRADES, INCLUDING
- CARPENTRY, FLASHING AND PENETRATING WORK.
- B. COMPLY WITH NRCA ROOFING AND WATERPROOFING MANUAL AND MANUFACTURER'S INSTALLATION
- INSTRUCTIONS. CLEAN, PRIME AND PREPARE SUBSTRATE.
- INSTALL INSULATION WITH TIGHTLY BUTTED JOINTS AND NEATLY FITTED AROUND PENETRATIONS.
- BEGIN ROOF INSTALLATION ONLY IN PRESENCE OF MANUFACTURER'S REPRESENTATIVE. INSTALL WALKWAY PROTECTION MEMBRANE AT LOCATIONS INDICATED AND WHERE REQUIRED TO
- PROVIDE ACCESS TO ROOF MOUNTED EQUIPMENT.
- G. RESTORE OR REPLACE DAMAGED COMPONENTS. PROTECT WORK FROM DAMAGE.

BUILDING SECTION

SHEET TITLE:

SECTION

DATE DESCRIPTION

CORPORATE:

Z & H FOODS, INC.

3100 MAIN STREET #301 DALLAS, TEXAS 75226

ZNHFOODSINC.COM

HAMPTON

SHEET NUMBER:

SPECIFICATIONS

INCLUDE IN METAL PACKAGE AND INSTALLED BY G.C. GUARDRAIL DETAIL 18 1/2"-1'-0"

PANEL END JOINTS AT ADJACENT PANEL MID POINT.

SLAB AND THEN HORIZONTALLY UNDER SLAB 24" TOWARD INTERIOR OF BUILDING.

NAILERS: TREATED WOOD.



Response to Staff Comments

To: Wahid Alam

City of Mesa Planning Division 55 N. Center St Mesa, AZ 85201

RE: Popeyes Louisiana Kitchen – Restaurant with Drive-Thru – 1431 S Crismon Road,

Parcel No. 20081402A

This Letter is to acknowledge and respond to comments detailed in your MEMORANDUM dated 12/10/2015 regarding the above mentioned project. Copies of your comments and this letter have been distributed to the project owner and the relevant consultants.

COMMENTS:

STAFF COMMENTS/ CONCERNS

1. SITEPLAN:

- a. The site is within the shopping center of Home Depot as the anchor store.
 - i. RESPONSE: Correct, IDStudio 4 is working in conjunction with Z and H Foods Inc. and Home Depot to develop one of out lot parcels in the shopping center
- b. The proposed building is a pad site in front of Home Depot in an existing parking lot.
 - i. RESPONSE: see above
- c. The new pad site shall be required to provide 15' wide perimeter landscape yards along all four property lines.
 - i. **RESPONSE**: During our pre application meeting there was no mention of a 15' setback requirement. We also received comments to provide the bailout lane.
- d. The proposed site plan eliminates the existing pedestrian connectivity from the Crismon Road Sidewalk to the Home Depot store front. Provide a modified path to maintain the pedestrian link.
 - RESPONSE: Please see the site plan for this modification has already been addressed, see SD100 and reference keynote 10 for the location of the accessible pathway.
- e. Servicing trash enclosure at the location may conflict with customers entering the drive thru lane.
 - 1. RESPONSE: Please see the revised site plan location of the trash enclosure. The angle has been adjusted as to not impede the drive-thru. Also depending on pick up times there may not be any cars present

because of the operations of the Popeyes does not begin until 10:30 or 11:00am.

- f. Submit parking analysis for the entire shopping center with cross access from existing and proposed uses.
 - i. RESPONSE: See attachment
- g. Show outdoor seating area (preferably covered) with furniture layout.
 - i. RESPONSE: The owners of the proposed Popeyes are not going to be implementing outdoor seating due to space constraints on the site.

2. BUILDING DESIGN:

- Staff appreciates New Orleans design theme for the proposed building
 - i. RESPONSE: We are glad you like it, as it relates to where the brand began.
- We would recommend introducing appropriate architectural details that complements
 New Orleans architectural theme, for example:
 - Replace standing seam canopy with more appropriate design elements like balcony with iron work railing similar to proposed one over pickup window
 - a. RESPONSE: We eliminated the standing seam canopy and in its place are using flat awnings with cables, see revised elevations.
 - 2. Replace ElDorado stones with more appropriate one that belongs to the design theme, also remove stone wainscot.
 - RESPONSE: We replaced the stones with another stone, also from the manufacturer El Dorado, see physical sample. We removed wainscot, see elevations.
 - 3. Vary parapet height
 - a. RESPONSE: we adjusted the parapet to create a more dynamic façade, see elevation
 - 4. East elevation of the building faces Home Depot and drive thru customers, therefore it needs enhancement with more appropriate architectural details.
 - a. RESPONSE: We added architectural elements to the East elevation, stone to 8' and a shutter to match the rest of the building.
- Provide color and material board
 - i. RESPONSE: See submittal
- Submit hard copies of architectural color elevations (4 sides) in full size and 11x17
 - i. RESPONSE: See submittal

3. LANDSCAPE DESIGN:

- Perimeter landscaping and interior parking lot landscaping requires plant materials per Section 11-33-3 and 11-33-4.
 - i. RESPONSE: See landscape response
- Provide minimum 8' wide landscape islands per Section 11-33-4.
 - i. RESPONSE: See landscape response

- Provide Foundation base per Section 11-33-5
 - i. RESPONSE: See landscape response
- Review the installation and maintenance requirements in Ch 11-33-2. Provide complete installation.
 - i. RESPONSE: See landscape response.

Shopping Center Parking Analysis:

Home Depot 105,700 sf General office/retail 1 space to 375 sf 105,700/375 = 282 required spaces 401 spaces existing on the Home Depot's parcel 220-81-402B

Fletchers Auto Shop
Approx 5,840 sf
General Auto Repair, 1 space to 375 sf
5,840/375= 16 required spaces
18 spaces existing on the Fletchers parcel 220-81-404

Jack in the Box
Approx 2,800 sf
Eating establishment with drive thru, 1 space to 100 sf
2,800/100 = 28 required spaces
29 spaces exist on the Jack in the Box parcel 220-81-403

Proposed Popeyes
2,840 sf
Eating establishment with drive thru, 1 space to 100 sf
2,840/100 = 29 required space
Providing 30 spaces total





Project Name: Popeye's Louisiana Kitchen Project Address: 1431 S. Crismon Rd. 1st Review Date: December 10, 2015

First Landscape review comments

1. Perimeter landscaping and interior parking lot landscaping requires plant materials per Section11-33 -3 and 11-33-4.

Response: Landscape has been revised to meet requirements.

2. Provide minimum 8' wide landscape islands per Section 11-33-4. Response: Landscape islands have been revised.

3. Provide foundation base per Section 11-33-5. Response: Landscaping provided at foundation base.

 Provide complete installation and irrigation information in your Construction Documents to Ensure survival of the landscaping Response: Installation details and Irrigation Plans will be included in Construction Documents. CITY OF MESA Real Estate Services P. O. Box 1466 Mesa, AZ 85211-1466

APN:

1/4, Sec. TN, RE

CONSENT TO CONDITIONS & WAIVER OF LAND USE LAW CLAIMS

("Consent & Waiver")

The undersigned is the owner(s) ("Owner") of the parcel of land described in Exhibit 1 hereto (the "Property"). Owner has applied for and seeks the City's approval for a [Site Plan Modification. This request will allow for the development of a drive-thru facility] in case No. # (the "Land Use Application").

Owner agrees and consents to all the conditions and stipulations approved as part of or in connection with the Land Use Application. Owner waives any claim under Arizona Revised Statutes § 12-1134, including any right to compensation for reduction to the fair market value of the Property, that may now or in the future exist as a result of, or that arises out of, the approval or application of the Land Use Application or any stipulations and/or conditions of approval to the Land Use Application.

Owner represents and warrants to being the owner of fee title to the Property or to being a person who has legal authority to bind all fee title owners of the Property to this Consent & Waiver. The terms of this Consent & Waiver shall run with the land and shall be binding upon all subsequent landowners. Owner consents to the recordation of this Consent & Waiver.

If Owner withdraws the application for the Land Use Application prior to final action by the City, Owner is released from this Consent and Waiver.

Dated this 4th day of January	, 20 <u></u>			
OWNER:	OWNER:			
Jeffrey L. Bennett				
Print Name	Print Name			
Sign Name	Sign Name			

City of Mesa - Planning Division, P. O. Box 1466, Mesa, AZ 85211-1466, 480-644-2385

TEXOS STATE OF ARIZONA)
County of Maricopa) ss.
On this 4th day of January, 2016, before me, the undersigned Notary Public, personally appeared 5cff as Belinet , who acknowledged that this document was executed for the purposes therein contained.
VANESSA BAUTISTA Notary Public, State of Texas Comm. Expires 05-05-2018 Notary ID 125955885 Notary Public
My Commission Expires: May 05, 2018
STATE OF ARIZONA)) ss.
County of Maricopa)
On thisday of, 20, before me, the undersigned Notary Public, personally appeared, who acknowledged that this document was executed for the purposes therein contained.
Notary Public
My Commission Expires:

City of Mesa - Planning Division, P. O. Box 1466, Mesa, AZ 85211-1466, 480-644-2385