

*** ADDENDUM TO NOTICE OF DECISION *** Effective: October 8, 2020

Case Number:RNA-DRB-20-01Activity Number:T20SA00145Review Type:Rio Nuevo Area (RNA)Project Name:Farhang & MedcoffLocation:100 South Church Avenue, Tax Parcel # 117-20-016H

PLANNING AND DEVELOPMENT SERVICES DEPARTMENT

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Tucson

This is an addendum to the approval notice issued on June 1, 2020, for the administrative professional offices at 100 South Church Avenue. The site is currently zoned OCR-2 office, commercial, and residential, and is located within the Rio Nuevo Area (RNA) overlay zone. The structure is not listed as, or eligible to be historic and is not on a designated or pending National Register.

Modification Request by the Applicant:

Ms. Grace Schau, Project Designer for a.23 Studios, on behalf of the property owner, has requested the following modifications to the approved design:

- Maintain the previous land use on the property as professional and administrative offices. The original space on the ground floor that was planned for retail it is now planned for a conference room and storage for occupants, since adjacent property owner did not agree with the ADA access ramp to the entrance of the new retail space, making it now unfeasible;
- 2) Remove storefront entrance, ground floor windows, and accessible ramp and handrail on the south elevation. Main office entrance will remain;
- 3) Remove two windows on the ground floor of the east elevation;
- 4) Remove perforated metal panel at windows on ground floor east elevation; and
- 5) Steel façade to terminate even with the top of the parapet on the north and east elevations.

Design Review:

The Design Review Board (DRB) reviewed the proposed modifications on October 2, 2020 for compliance with RNA design standards pursuant to Unified Development Code (UDC) Section 5.12.7, and recommended approval.

Planning and Development Services (PDSD) Director's Decision:

Pursuant to provisions of the RNA design criteria, as listed by UDC Section 5.12.7, the applicant's modification request stated above is approved, as shown on the submitted plans stamped approved on October 8, 2020.

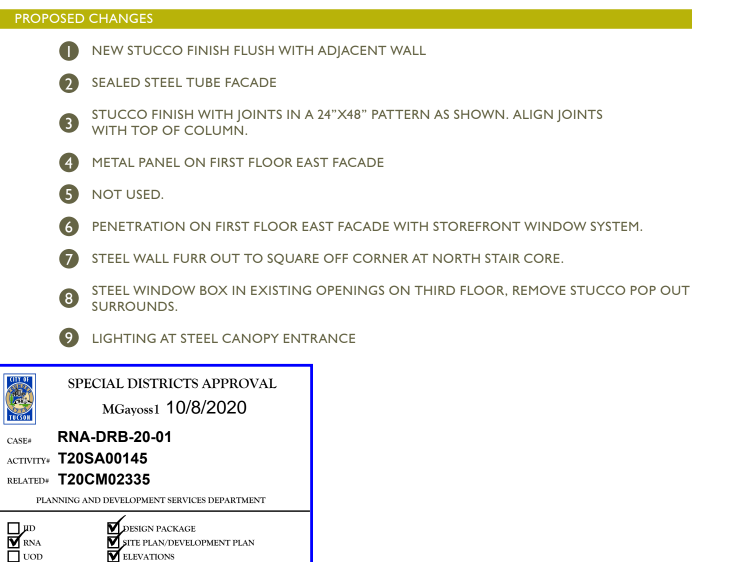
This addendum applies only to the project's compliance with the Rio Nuevo Area (RNA), and does not constitute approval of a building permit or an approvable development plan package. Compliance with all other applicable zoning and building code regulations is required. Changes made to the plan in order to achieve compliance with these other code requirements may require another review for compliance with the DRB.

This addendum to the notice of decision must be included with all future submittals associated with this project. For any questions regarding this addendum, please contact María Gayosso: specialdistricts@tycsonaz.gov, (520) 837-6972.

Scott Clark, Director Planning and Development Services Department

SC:MG: S:\Zoning Administration\DRB\DRB Projects\2020\DRB-20-01 Office & Retail -100 S Church Av\RNA-DRB-20-01 Addendum Decision Notice 10-8-20.docx

City of Tucson Planning and Development Services Department 201 North Stone Avenue + P.O. Box 27210, Tucson, AZ 85726-7210 Telephone: (520) 791-5550 + Fax: (520) 791-4340 Website: www.tucsonaz.gov + E-mail: specialdistricts@tucsonaz.gov







ARTIST RENDERING : VIEW FROM INTERSECTION OF CHURCH AVE AND BROADWAY BLVI

HPZ

APPROVED WITH CONDITIONS

OTHER

FARHANG AND MEDCOFF

5.12.7. RIO NUEVO AREA (RNA) ZONING DESIGN STANDARDS

A | APPLICABILITY

B | PERMITTED USES AND BUILDING HEIGHTS

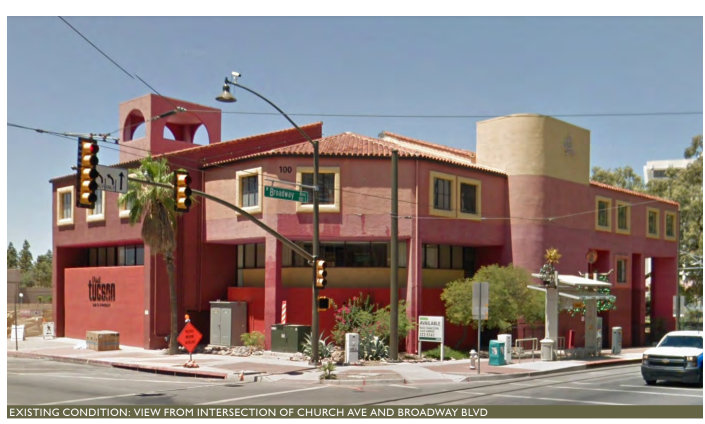
BUILDING DESIGN STANDARDS

- I BUILDING HEIGHT SHALL RESPECT THE SCALE OF THE BUILDINGS IN THE DEVELOPMENT ZONE.
- 2 NEW CONSTRUCTION SHALL BE CONSISTENT WITH THE PREVAILING SETBACK
- 3 ALL NEW CONSTRUCTION SHALL PROVIDE SCALE DEFINING ARCHITECTURAL ELEMENTS.
- 4 A MINIMUM OF 50% OF THE GROUND FLOOR LEVEL SHALL PROVIDE VISIBLE ACTIVITY.
- 5 THERE SHOULD BE NO PLANE OF A FACADE LONGER THAN 50' WITHOUT ARCHITECTURAL RELIEF.
- 6 BUILDING FACADE DESIGN SHALL INCLUDE PEDESTRIAN-SCALED AND GLARE CONTROLLED
- EXTERIOR BUILDING AND WINDOW LIGHTING. 7
- FRONT DOORS SHALL BE VISIBLE FROM THE STREET AND VISUALLY HIGHLIGHTED. 8
- 9 MODIFICATIONS TO THE EXTERIOR OF HISTORIC BUILDINGS SHALL COMPLEMENT THE OVERALL HISTORIC CONTEXT OF DOWNTOWN.
- 10 BUILDING SHALL BE DESIGNED TO SHIELD ADJACENT BUILDINGS AND PUBLIC RIGHTS OF WAY FROM REFLECTED HEAT AND GLARE.
- **II** VEHICULAR PARKING AREAS SHALL BE DESIGNED TO AVOID CONFLICTS WITH PEDESTRIANS AND BICYCLES.
- 12 ADEQUATE SHADE SHALL BE PROVIDED FOR SIDEWALKS AND PEDESTRIAN PATHWAYS.
- 13 COLORS SHALL CONFORM WITH THE OVERALL COLOR PALETTE AND CONTEXT OF DOWNTOWN.
- 14 NEW BUILDINGS SHALL USE MATERIALS THAT RELATE TO THE TRADITIONAL CONTEXT OF DOWNTOWN.
- 15 PROVIDE A MIXTURE OF RETAIL, OFFICE AND RESIDENTIAL WITHIN EACH BUILDING. PRIMARY PUBLIC ENTRANCES SHALL BE ACCESSED FROM A SIDE WALK ALONG THE STREET.

D | SITE DESIGN STANDARDS

- I VEHICULAR CIRCULATION
- 2 PARKING
- **3** PLAZAS AND OPEN SPACE
 - A PLAZAS AND PEDESTRIAN NODES
 - **B** VIEW SHED CORRIDORS
 - C LINKAGES (PHYSICAL AND VISUAL







02 | PROJECT STATEMENT - UDC REQUIREMENTS

FARHANG AND MEDCOFF

NO CHANGE

5.12.7. RIO NUEVO AREA (RNA) ZONING DESIGN STANDARDS

A | APPLICABILITY

PROVISIONS ARE MANDATORY FOR PROPOSED DEVELOPMENT IN THE RNA THIS PROJECT IS IN THE RIO NUEVO AREA.

B | PERMITTED USES AND BUILDING HEIGHTS

UNDERLYING ZONING STANDARDS APPLY INCLUDING PERMITTED LAND USE AND BUILDING HEIGHTS

NOT APPLICABLE. THE PROJECT IS AN EXISTING BUILDING, NO CHANGE WILL BE MADE TO THE PARAPET HEIGHT OR USE.

CITY OF TUCSON	SPECIAL DISTRICTS APPROVAL MGayoss1 10/8/2020					
	RNA-DRB-20-01 T20SA00145 T20CM02335					
PLANNING AND DEVELOPMENT SERVICES DEPARTMENT						
ID RNA UOD HPZ NPZ	Design Package Site plan/development plan Lelevations Approved with conditions Other					



FARHANG AND MEDCOFF

5.12.7. RIO NUEVO AREA (RNA) ZONING DESIGN STANDARDS

BUILD	ING DESIGN STANDARDS
0	BUILDING HEIGHT SHALL RESPECT THE SCALE OF THE BUILDINGS IN THE DEVELOPMENT ZONE.
-	NOT APPLICABLE. THIS PROJECT IS AN EXISTING BUILDING, THERE WILL BE NO CHANGE TO THE PARAPET HEIGHT.
2	NEW CONSTRUCTION SHALL BE CONSISTENT WITH THE PREVAILING SETBACK NOT APPLICABLE. THIS PROJECT IS AN EXISTING BUILDING, THERE WILL BE NO CHANGE TO THE BUILDING FOOTPRINT.
3	ALL NEW CONSTRUCTION SHALL PROVIDE SCALE DEFINING ARCHITECTURAL ELEMENTS. THIS PROJECT PROPOSES PEDESTRIAN SCALE WINDOWS AND CANOPY ON THE FIRST FLOOR
4	A MINIMUM OF 50% OF THE GROUND FLOOR LEVEL SHALL PROVIDE VISIBLE ACTIVITY. THIS PROJECT PROPOSES NEW WINDOWS ON THE FIRST FLOOR THAT WILL ALLOW FOR VISIBLE ACTIVITY WITHIN THE BUILDING.
5	THERE SHOULD BE NO PLANE OF A FACADE LONGER THAN 50' WITHOUT ARCHITECTURAL RELIEF.
	THIS PROJECT IS AN EXISTING BUILDING THAT DOES NOT HAVE AN UNINTERRUPTED 50' FACADE.
6	BUILDING FACADE DESIGN SHALL INCLUDE PEDESTRIAN-SCALED AND GLARE CONTROLLED EXTERIOR BUILDING AND WINDOW LIGHTING.
7	EXTERIOR LIGHTING IS PROPOSED ON THE EXTERIOR OF THE BUILDING. FRONT DOORS SHALL BE VISIBLE FROM THE STREET AND VISUALLY HIGHLIGHTED. THIS PROJECT HAS AN EXISTING FRONT DOOR THAT IS NOT VISIBLE FROM THE STREET, HOWEVER, A CANOPY IS PROPOSED TO HIGHLIGHT THE ENTRANCE AND PROVIDE SIGNAGE OPPORTUNITIES.
8	MODIFICATIONS TO THE EXTERIOR OF HISTORIC BUILDINGS SHALL COMPLEMENT THE OVERALL HISTORIC CONTEXT OF DOWNTOWN. NOT APPLICABLE. THIS PROJECT IS NOT AN HISTORIC BUILDING.
9	BUILDING SHALL BE DESIGNED TO SHIELD ADJACENT BUILDINGS AND PUBLIC RIGHTS OF WAY FROM REFLECTED HEAT AND GLARE. NOT APPLICABLE. THIS PROJECT IS AN EXISTING BUILDING.
10	VEHICULAR PARKING AREAS SHALL BE DESIGNED TO AVOID CONFLICTS WITH PEDESTRIANS AND BICYCLES.
0	NOT APPLICABLE. THIS PROJECT DOES NOT HAVE ON SITE PARKING. ADEQUATE SHADE SHALL BE PROVIDED FOR SIDEWALKS AND PEDESTRIAN PATHWAYS. THIS PROJECT PROPOSES A STEEL CANOPY THAT WILL SHADE THE BUILDING ENTRANCE AND ADJACENT SIDEWALK.
12	COLORS SHALL CONFORM WITH THE OVERALL COLOR PALETTE AND CONTEXT OF DOWNTOWN. THIS PROJECT PROPOSES A PAINT AND TILE IMPROVEMENT TO THE BUILDING FACADE.
13	NEW BUILDINGS SHALL USE MATERIALS THAT RELATE TO THE TRADITIONAL CONTEXT OF DOWNTOWN.
14	NOT APPLICABLE. THIS PROJECT IS AN EXISTING BUILDING. PROVIDE A MIXTURE OF RETAIL, OFFICE AND RESIDENTIAL WITHIN EACH BUILDING. THIS PROJECT PROPOSES NO CHANGE OF USE.
15	PRIMARY PUBLIC ENTRANCES SHALL BE ACCESSED FROM A SIDE WALK ALONG THE STREET. THIS PROJECT IS AN EXISTING BUILDING WHICH HAS A PUBLIC ENTRANCE FROM A SIDEWALK ALONG THE STREET.

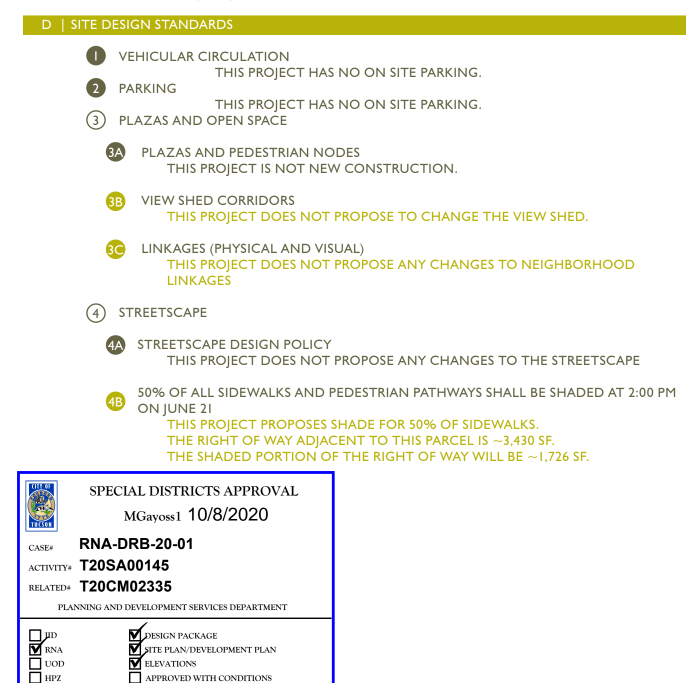


IST'S RENDERING : VIEW FROM CHURCH



FARHANG AND MEDCOFF 6 OF 19

5.12.7. RIO NUEVO AREA (RNA) ZONING DESIGN STANDARDS





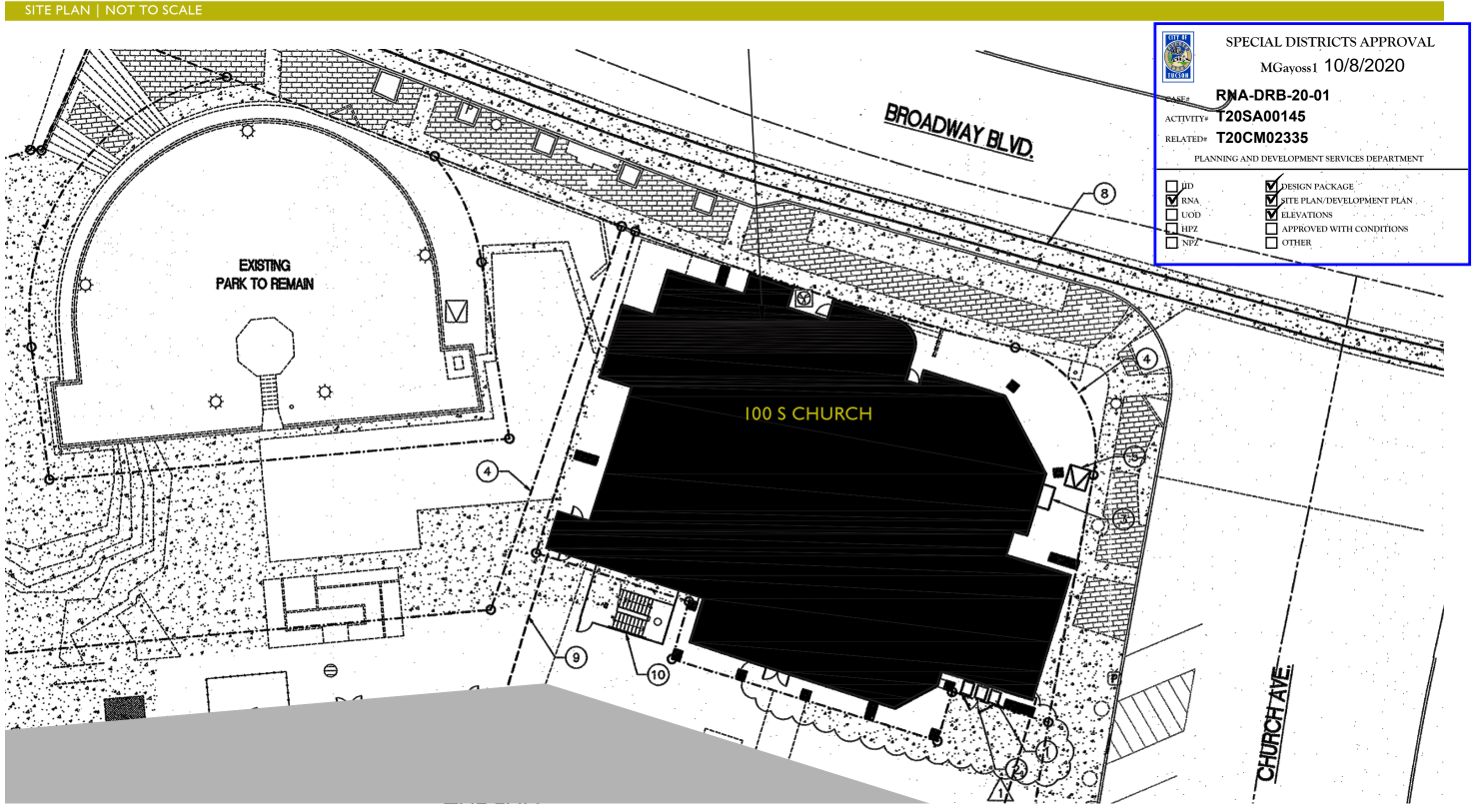


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OTHER

FARHANG AND MEDCOFF

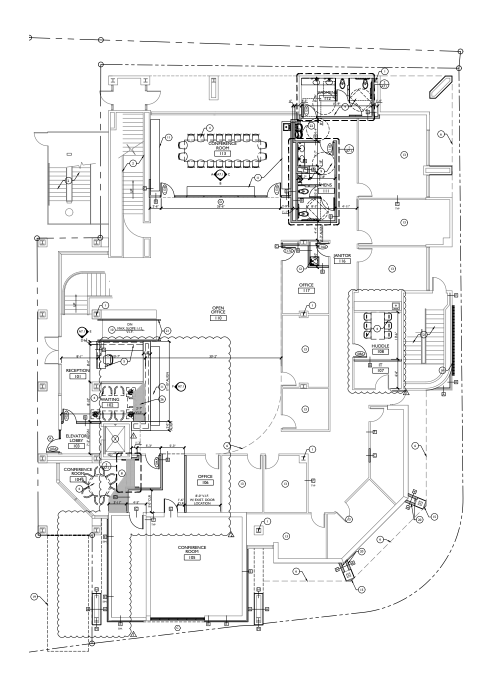




03 | PROPOSED SITE PLAN

FARHANG AND MEDCOFF

FIRST FLOOR PLAN | SCALE: 3/32" = 1'-0"

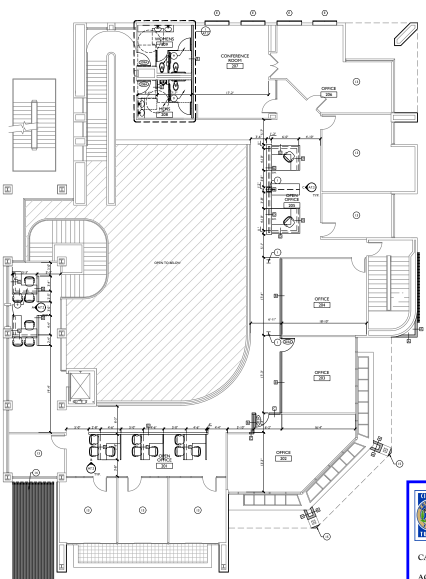


EXISTING COLUMN TO REMAIN. TYP. ALL STRUCTURAL COLUM EXISTING EGRESS STAIR TO REMAIN.

FLOOR PLAN KEYNOTES:

- ENDTING EDUCED JATO REVAILS EXISTING ELEVATOR TO REVAIN. OFFICE FUNNTURE. TP. 91 TERVAIT. BUILT IN RECEPTION DESK. REF. INTERIOR ELEVATIONS AS NOTE BUILT IN VOID STAIR REF. INTERIOR ELEVATIONS AS NOTED LANDING AND STAIR REF. IRVIRGED PLAN AS NOTED. ACCESSIBLE ENSTOOP, REF. INVARCED PLAN AS NOTED.
- JISTING RAMP TO REMAIN. ILLWORK, REF. INTERIOR ELEVATIONS AS NOTED. OP SINK AND WATER HEATER. REF. PLUMBING SHEET?
- 12 MOY SINK AND WATER HEATER, REF, FLUMING SHEETS. 13 MO WORK THE SIGOKT. 14 STEEL TUBE CONOMY, RELEVATION 15 STEEL TUBE CONOMY, RELEVATION 16 RAHP WITH MAX, SLOPE 112, REF DETAL SHEET A5.2 17 LINDING WITH GARDARL BEFORTS AND ENTAL SHEET A5.2 18 STEP DOWN TO ADJACENT GARDE. MAX, HEGHT 7, VJ.7. 18 STEP DOWN TO ADJACENT GARDE. MAX, HEGHT 7, VJ.7. 19 LINE OF CONOMY ASSOY, REF, LEAKTONG AND STINCTURAL
- WALL TYPE NOTES:
- USE 5/8¹ MOISTURE RESISTANT GYPSUM BOARD IN ALL WET AREAS USE 1/2¹ CEMENT BOARD UNDER CERAMIC TILE, FRP IF OCCURS. PROVIDE FULL DEPTH ACOUSTIC INSULATION IN ALL INTERIOR
- PER DETAILS 3 & 4/A9.0. 7. WALL BACKIN WALL TYPES:
- NEW STEEL STUD WAI NEW STEEL STUD WALL (TO EXISTING PARAFET HEIGHT) - 6 METAL STUDS @16' O.C., REFERNCE STRUCTURAL PLANS, STUCCO FINISH OV. RIGID INSULATION OV. WATER PROOF MEMBRANE OV. PLYWOOD SHEATHING, MATCH EXISTING ADJACENT STUCCO FINISH FOR A FLUSH TRANSITION. PRO-STUCCO EXPANSION JOINT AT EXTENTS. REF. ELEVATION F
- NEW PARTITION WALL (TO 6' ABOVE CLG) 3 58° 25 GA. METAL STUDS @ 24° O.C. W. 38° GYP. BD. (MORTURE RESISTANT GYP. BD. ON ALL WEY WALLS) WITH SOUND BATT INSULTION FULL DEPTH. TYP. UN.O. REF. DTL. 2, 3 & 9(AB.0, TAPE, AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNER NEEL EXTERNAL
- INFILL EXTENT OF OPENING TO MATCH ADJACENT WALL WHERE OCCURS. TAPE AND TEXTURE TO MATCH EXISTING ADJACENT VALLS AND PAINT PER OWNER.
- PARTING PERGET WALL (PEGHT PER INTERIOR ELEVATIONS, AV.0) 3-5(8° 20 GA METAL STUDS W/ 5/8° GYP. BD. BOTH SIDES. DOUBLE WALL W/ WIDTH AS NOTED AT SIM. TAPE AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNER.
- E. EXISTING WALL EXISTING WALL TO REMAIN, REPAIR FINISH WHERE NECESSARY AND PROVIDE METAL PANEL FACADE PER ELEVATIONS.
- EXISTING WALL EXISTING WALL TO REMAIN, REPAIR FINISH WHERE NECESSARY OR REPLACE PER FINISH SCHEDULE, TYP.
- COLUMN FURR OUT (TO 6' ABOVE CLG) WRAP COLUMN AND PROVIDE FURING CHANNEL AS REQUIRED TO MEET NOTED WIDTH. 5/8' GYP BD BOTH SIDES. TAPE AND TEXTURE TO MATCH EXISTING.

SECOND FLOOR PLAN | SCALE: 3/32" = 1'-0"



FLOOR PLAN KEYNOTES:

- EXISTING COLUMN TO REMAIN. TYP. ALL STRUCT EXISTING EGRESS STAIR TO REMAIN.

- ENDTING EDUCED JATO REVAILS EXISTING ELEVATOR TO REVAIN. OFFICE FUNNTURE. TP. 91 TERVAIT. BUILT IN RECEPTION DESK. REF. INTERIOR ELEVATIONS AS NOTE BUILT IN VOID STAIR REF. INTERIOR ELEVATIONS AS NOTED LANDING AND STAIR REF. IRVIRGED PLAN AS NOTED. ACCESSIBLE ENSTOOP, REF. INVARCED PLAN AS NOTED.

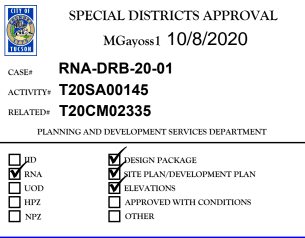
- ACCESSIBLE RESTRICTION ENF ENLANGED PLANAS NOTEL EXSTING AMPT OREMAN. ID EXSTING AMPT OR

WALL TYPE NOTES:

- USE 5/8' MOISTURE RESISTANT GYPSUM BOARD IN ALL WET AREA USE 1/2' CEMENT BOARD UNDER CERAMIC TILE, FRP IF OCCURS. PROVIDE FULL DEPTH ACOUSTIC INSULATION IN ALL INTERIOR
- PARTITIONS. SEE ADDITIONAL PARTITION DETAILS ON DETAIL SHEETS. G.C.TO VERIFY ALL DIMENSIONS AND CONDITIONS SHOWN ON THE DRAWINGS OF THE DOS STRE AN CONDITION SHOWN ON OMISSIONS, DISCREPANCIES AND ONCOMPLICTS BEFORE ALL DISTREME VERIFIES THE OTHER OF THE STREET ALL DISTREME VERIFIEST OF MOTOL STREET OF THE FLOOD TO A RAOVE CLG. GRID, LIN.O., WITH SIT TYPE X GWR FLOOD TO A RAOVE CLG. GRID, LIN.O., WITH SIT TYPE X OWN
- ALL INTERIOR FRAME WALLS FINISH TO MATC FLOOR TO 6' ABOVE CLG. GRID, U.N.O., WITH FIRE TAPED BEDDED. COORDINATE GWB INS TENANTS WALL ROUGHINS. WALL BACKING PER DETAILS 3 & #A9.0.

7. WALL BACKING WALL TYPES: Ċ

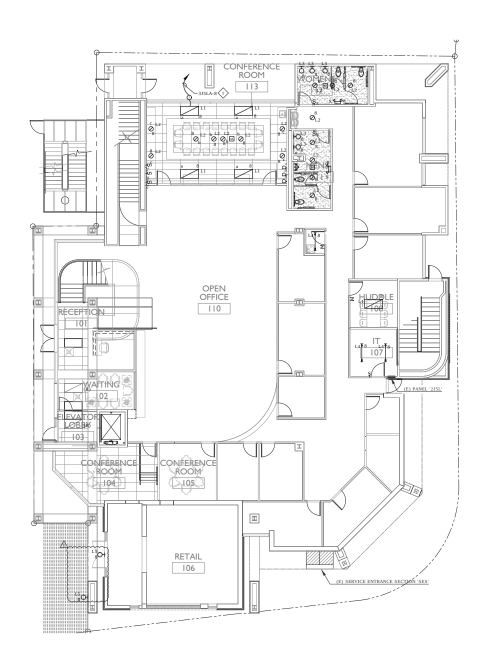
- NEW STEEL STUD WALL (TO EXISTING PARAPET HEIGHT) -METAL STUDS @ 16' O.C., REFERENCE STRUCTURAL PLANS STUCCO FINISH OV. RIGDI INSULATION OV. WATER PROOI MEMBRANG OV. PLIVYOOD SHEATHING, MATCH EXISTING ADIACENT STUCCO FINISH FOR A FLUSH TRANSITION. PR DE ELEVATION. NT STUCCO FINISH FOR A I D EXPANSION JOINT AT EX
- INFILL EXTENT OF OPENING TO MATCH ADJACENT WALL WHERE OCCURS. TAPE AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNER.
- PARTIAL HEIGHT WALL (HEIGHT PER INTERIOR ELEVATIONS, A7.0) 3-38° 20 GA METAL STUDS W/ 5/8° GYP. BD. BOTH SIDES. DOUBLE WALL W/ WIDTH AS NOTED AT SIM. TAPE AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNER.
- E. EXISTING WALL EXISTING WALL TO REMAIN, REPAIR FINISH WHERE NECESSARY AND PROVIDE METAL PANEL FACADE PE FI EVATIONS
- EXISTING WALL EXISTING WALL TO REMAIN, REPAIR FINISH WHERE NECESSARY OR REPLACE PER FINISH SCHEDULE, TYP.
- COLUMN FURR OUT (TO 6" ABOVE CLG) WRAP COLUMN AN PROVIDE FURRING CHANNEL AS REQUIRED TO MEET NOTED WIDTH. 5/8"GYP BD BOTH SIDES. TAPE AND TEXTURE TO



FARHANG AND MEDCOFF

NO CHANGE

FIRST FLOOR LIGHTING PLAN | SCALE: 3/32" = 1'-0"



FLOOR PLAN KEYNOTES:

- FLOOR FLAIN RETINOTIES:
 I. SUSTING COLUMPIN TO REMAIN. TYP. ALL STRUCTURAL COLUMPAS.
 EXISTING EXPERSIST TAR TO REMAIN.
 SUSTING EXPERIST TO REMAIN.
 OFFICE FUNNTURE, TYP, BY TENANT.
 SULTIN RECEITION DEX KEY RE. INTERIOR ELEVATIONS AS NOTED.
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- 12 MOD SINK AND WATER HEATER, REF, FLUBMIN, SINELLS.
 10 NO WORK THE REF OLD MAN SINELLS.
 10 NO WORK THE ROOM.
 11 STELL TUBE CONCIDENT AND MANY CORRER WITH STUCCO RINGHT OF MANY MITH MAX, SLOPE 112, BEF DETAL, SHEET A32.
 10 MEDIAG WITH COLDENT ALL SEPTEMAS.
 112 MEDIAG WITH SEPTEMAS.
 112 MEDIAG WI
- WALL TYPE NOTES:
- USE 5/8' MOISTURE RESISTANT GYPSUM BOARD IN ALL WET AREAS
 USE 1/2' CEMENT BOARD UNDER CERAMIC TILE, FRP IF OCCURS.
 PROVIDE FULL DEPTH ACOUSTIC INSULATION IN ALL INTERIOR
- E PROVIDE TUIL CEPTH ACOUSTIC INSULATION IN ALL IN LEAUNA PARTITIONS.
 SEE ADDITIONAL PARTITION DETAILS ON DETAILS SHEETS.
 S. C. TO YAMPY ALL DIREVALOS AND CONFLICTS SHOPMAN OVISIONS. DISCREMANCES AND / ON CONFLICTS SHOPMAN OVISIONS. DISCREMANCES AND / ON CONFLICTS SHOPMAN MISSIONS. DISCREMANCES AND / ON CONFLICTS SHOPPAN MISSIONS AND CONFLICTS AND / ON CONFLICTS AND / ON CONFLICTS SHOPPAN MISSIONS AND CONFLICTS AND / ON CONFLICTS AND / ON CONFLICTS AND / ON CONFLICTS AND / ON CONFLICTS AND

- NEW PARTITION WALL (TO 6' ABOVE CLG) 3 5/8' 25 GA. METAL STUDS @ 24' O.C. W/ 5/8' GYP. BD. (MOISTURE RESISTANT GYP. BD. ON ALL WET WALLS) WITH SOUND BATT INSULATION FULL DEPTH. 1TY, U.N.O. REF, DTL. 2, 3 8/JAB. TAR AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNE
- INFILL EXTENT OF OPENING TO MATCH ADJACENT WALL WHERE OCCURS. TAPE AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNER.
- PARTIAL HEIGHT WALL (HEIGHT PER INTERIOR ELEVATIONS, A7.0) 3-58° 20 GA HETAL STUDS W/51° GYP, BD. BOTH SIDES. DOUBLE WALL W/ WIDTH AS NOTED AT SIM. TAPE AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNER.
- E. EXISTING WALL EXISTING WALL TO REMAIN, REPAIR FINISH WHERE NECESSARY AND PROVIDE METAL PANEL FACADE PER ELEVATIONS.
- F. EXISTING WALL EXISTING WALL TO REMAIN, REPAIR FINISH WHERE NECESSARY OR REPLACE PER FINISH SCHEDULE, TYP.
- G. COLUMN FURR OUT (TO 6' ABOVE CLG) WRAP COLUMN AND PROVIDE FURRING CHANNEL AS REQUIRED TO MEET NOTED WIDTH. 5/8'GYP BD BOTH SIDES. TAPE AND TEXTURE TO MATCH EXISTING

LIGHTING FIXTURE SCHEDULE

LIGHTING FIXTURE SCHEDULE IXTURE SCHEDULE GENERAL NOTES: FIXTURES WITH EMERGENCY BATTERY BACKUP SHALL BE WIRED AF IN COMPLIANCE WITH NEC ARTICLE 700. FIXTURES SHALL HAVE APPROPRIATE U.L. LABEL (i.e., DAMP OR WET) AS REQUIRED BY ORDINANCES. 12. EMERGENCY LIGHTING UNITS SHALL BE EQUIPPED WITH FACTORY-SWITCHES. FIXTURES SHALL INCLUDE ALL ACCESSORIES NECESSARY FOR INSTALLATION ACCORDING TO MANUFACTURER'S SHOP DRAWINGS AND AS REQUIRED BY CODES AND LOCAL ORDINANCES. 13. FOR ALL FIXTURES LOCATED IN FOOD SERVICE AREAS, PROVIDE D LENS-TO-DOOR GASKETING, INVERTED LENS, AND FOOD SERVICE PRIOR TO ORDERING ANY LIGHTING EQUIPMENT, THE CONTRACTOR SHALL COORDINATE ALL FIXTURE LOCATIONS WITH ARCHITECTURAL REFLECTED CEILING PLANS AND CEILING CAVITY DEPTHS. 14. LED FIXTURES SHALL EQUAL OR EXCEED THE FOLLOWING MINIMU - LR/50: 80% OF LUMEN OUTPUT AT 50,000 HOURS - CRI GREATER THAN OR EQUAL TO 80. - LUMENS PER WATT: DOWNLIGHTS - GREATER THAN 60, IDED AND INSTALLED ACCORDING TO THE ATTACHED FIXTURE FIONS. ENSURE COMPATIBILITY BETWEEN FIXTURE, LAMP(S) AND AND CEDEVA LOBERS FER WALL DOWNLOTTS - GRADER INC UNIFORMITY: (3) MCADAMS ELLIPSES FUNCTIONAL LIFE: GRADER THAN 80:000 HOURS INTERIOR AMBIENT: GRADER THAN 80°C, 122°F EXTERIOR AMBIENT: GRADER THAN 80°C, 122°F SEAL ACANSP JOST AND INSECT ENTRY. FOWER PACTOR: 0.0 00 R BETTER MANUFACTURES GUARANTES - SYARS. CONTRACTOR SHALL VERIFY FIXTURE VOLTAGES AND CEILING TRIM COMPATIBILITY PRIOR TO ORDERING FIXTURE. LOSURES FOR ALL LIGHTING FIXTURES LOCATED IN PROVIDE APPROVED FIRE-RATED ENCL FIRE-RATED CEILINGS. LIGHTING FIXTURE CATALOG NUMBERS ARE SERIES TYPE ONLY. PROVIDE ALL NECESSARY HARDWARE AS REQUIRED BY THE SPECIFICATIONS, DRAWINGS, AND PROJECT CONDITIONS FOR A COMPLETE INSTALLATION. 5. FOR LED RETROFIT LAMPS, PROVIDE SELF-BALLASTED LED L/ RACTERISTICS: CRI CREATER THAN OR EQUAL TO 80. COLOR = 2700K OR 5000K LIFF = CREATER THAN OR EQUAL 25,000 HOURS MANUPACTUREES CUARANTEE = 5 YEARS. DIMMARLE AS NOTED. LUMENS AS NOTED. ENSURE COMPATIBILITY OF ALL LIGHTING SYSTEM COMPONENTS, ESPECIALLY DIMMED SYSTEM FIXTURES, LED DRIVERS, LAMPS, BALLAST(S), AND DIMMING SYSTEMS/INDIVIDUAL CONTROLS SHALL BE FACTORY CERTIFIED COMPATIBLE FOR PULL RANGE OF DIMMING COMPATIBILITY. PROVIDE SUPPORT RATED. LEARANCES FROM COMBUSTIBLES: A MINIMUM OF 1/2" (OTHER THAN AT POINTS OF AND 3" FROM INSULATION FOR RECESSED LIGHTING FIXTURES WHICH ARE NON-IC WHERE FIXTURE AND/OR LAMP IS SPECIFIED BY MANUFACTUP PERFORMANCE OF PROPOSED SUBSTITUTE SHALL EQUAL OR F THE SPECIFIED FIXTURE. . FOR FIXTURES RECESSED IN SUSPENDED T-BAR CEILING, PROVIDE A MINIMUM OF TWO (2) #12 SUPPORT WIRES ATTACHED TO BUILDING FRAME IN ADDITION TO T-BAR CLIPS. LAMP 4000 LUMEN 3000K 1500 LUMEN 3000K 4000 LUMEN 1200 LUMEN 3500K 3500K VOLTAGE LOAD 0-10V 277 30 LITHONIA 2X4 TROFFER 0-10V 277 15 4* DOWNLIGHT LITHONIA 277 17 WAC DECORATIVE SCONCI ON/OFF 4' STRIP LIGHT ON/OFF 277 25 LITHONIA

ON/OFF

277

10



Specifications Depth (D1): 5.5″ Depth (D2): 1.5″ Height: 8″ Width: 9″ Weight: 9 lbs ions)

EXTERIOR WALL SCONCE WITHIN INTEGRAL PHOTOCELL

Notes Туре Introduction The WDGE LED family is designed to meet specifier's every wall-mounted lighting need in a widely accepted shape that blends with any

LITHONIA

architecture. The clean rectilinear design comes in four sizes with lumen packages ranging from 1,200 to 25,000 lumens, providing true site-wide solution WDGE1 delivers up to 2,000 lumens with a soft, non-pixelated light source, creating a visually

comfortable environment. The compact size of WDGE1, with its integrated emergency battery backup option, makes it an ideal over-the-door wall-mounted lighting solution.

WDGE1 LED	4W	-	-	1,200	2,000	-		-		
WDGE2 LED	10W	18W	Standalone/nLight	1,200	2,000	3,000	4,500	6,000		
WDGE3 LED	15W	18W	Standalone/nLight	7,500	8,500	10,000	12,000			
WDGE4 LED	-	-	Standalone/nLight	12,000	16,000	18,000	20,000	22,00		

-D1-

Orderin	ig Informa	ation		EXAM	IPLE: V	VDGE1 LE	ED P2 401	K 80CRI	VF MVOLT
Series	Package	Color Temperature	CEL	Distribution		Voltage	Mounting		
WDGE1 LED	P1 P2	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI	VF Visual comfort forward VW Visual comfort wide	i throw	MVOLT 347²	ICW In	urface mounting direct Canopy/Ce	bracket iling Washer bracket (o
		40K 4000K 50K ¹ 5000K					BBW SL	/8inch Architectu urface-mounted I	
Options					Finish				
PE ⁴ Pho DS Dua DMG 0-1	tocell, Button Type I switching (comes w W dimming wires pul	p, CEC compliant (4W, 0°C min rith 2 drivers and 2 light engine led outside fixture (for use with premium back box (PBBW). To	s; see page 3 for o h an external cont	rol, ordered separately)	DDBXD DBLXD DNAXD DWHXD DSSXD	Dark bronze Black Natural alumir White Sandstone	um	DDBTXD DBLBXD DNATXD DWHGX0 DSSTXD	Textured dark bronz Textured black Textured natural alu Textured white Textured sandstone

	CITY OF	SPECIAL DISTRICTS APPROVAL
EAD OF ANY LOCAL SWITCHING		10/9/2020
INTEGRAL TEST	TUCSON	MGayoss1 10/8/2020
OR-TO-FRAME AND ATING.		RNA-DRB-20-01
REQUIREMENTS:	CASE#	
OTHERWISE GREATER THAN	ACTIVITY#	T20SA00145
	RELATED#	T20CM02335
IPS WITH THESE	PLAN	NING AND DEVELOPMENT SERVICES DEPARTMENT
	Пшр	DESIGN PACKAGE
ER AND CATALOG NUMBER, (CEED PUBLISHED DATA OF	M RNA	SITE PLAN/DEVELOPMENT PLAN
	UOD UOD	V ELEVATIONS
SERIES NOTES	HPZ	APPROVED WITH CONDITIONS
T4-40L-ADP-EZ1- IP830 SERIES	NPZ	OTHER
4-30/15-L04-LSS- dVOLT SERIES	_	—
718-3000K-16.5W- 50-AL SERIES		
SS-L48-4000LM- OLT-35K SERJES		
WDGE1 P1-35K-80CRI-VW-		
MVOLT-PE		

	-
)	-
	-
0	25,000

SRM PE DDBXD

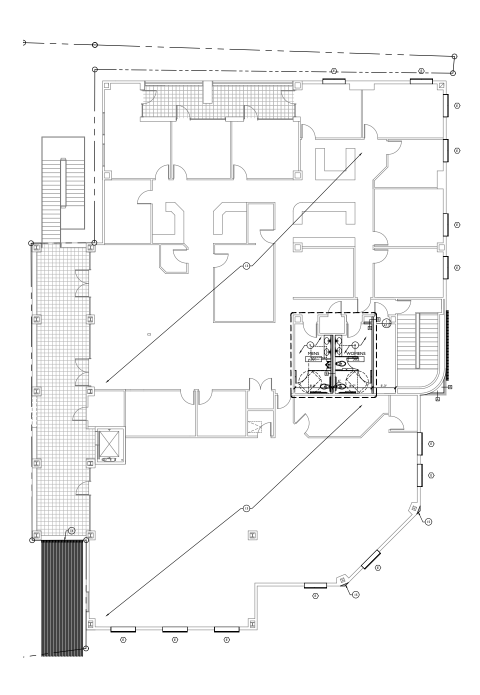
(drv/damp locations only)

top, left, right conduit entry)

aluminum



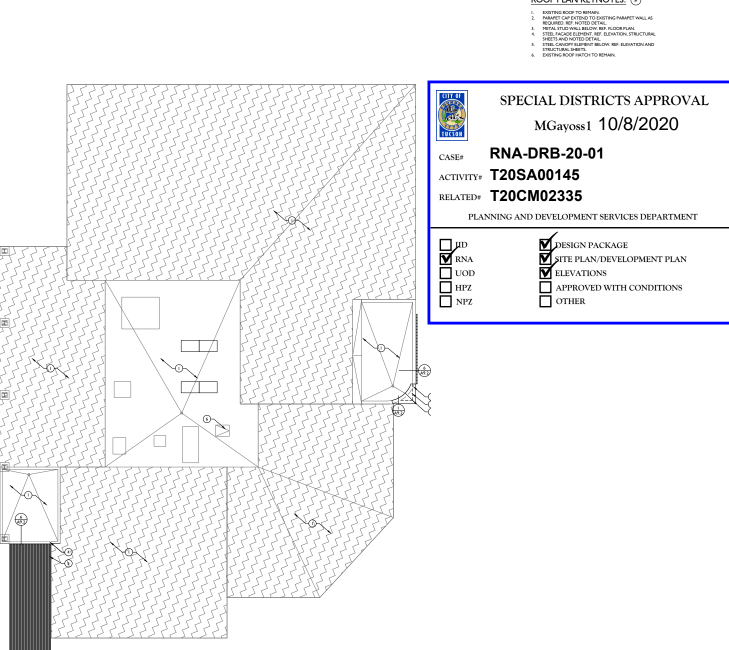
THIRD FLOOR PLAN | SCALE: 3/32" = 1'-0"



FLOOR PLAN KEYNOTES:

- EUGOR PLAN KEYNOTES:
 EXISTING COLUMN TO REMAIN THY ALL STRUCTURAL COLUMNS.
 EXISTING COLUMN TO REMAIN THY ALL STRUCTURAL COLUMNS.
 EXISTING COLUMN THY ALL STRUCTURAL COLUMN THY.
 EXISTING COLUMN THY ALL STRUCTURAL STRUCTURAL COLUMN THY ALL STRUCTURAL STRUCTURAL LINE OF CONTROL STRUCTURAL COLUMN THY ALL STRUCTURAL STRUCTURAL LINE OF COLUMN THY ALL STRUCTURAL STRUCTURAL COLUMN THY ALL STRUCTURAL STRUCTURAL LINE OF COLUMN THY ALL STRUCTURAL LINE OF COLUMN THY ALL STRUCTURAL STRUCTURAL STRUCTURAL LINE OF COLUMN THY ALL STRUCTURAL STRUCTUR
- WALL TYPE NOTES:
- USE 5/8' MOISTURE RESISTANT GYPSUM BOARD IN ALL WET AREA USE 1/2' CEMENT BOARD UNDER CERAMIC TILE, FRP IF OCCURS. PROVIDE FULL DEPTH ACOUSTIC INSULATION IN ALL INTERIOR
- Province PutLePFI HACCODIE (ROLLANDIA ALL INTERIOR
 SEE ADDITULEPFI HACCODIE (ROLLANDIA ALL INTERIOR
 SEE ADDITULEPFI HACCODIE (ROLLANDIA AND CONDITIONS SHOWN ON THE DRAWNESS OF HE JOS STE & NOTIFY ALL INTERIOR
 SHOWN AND CONDITIONS SHOWN ON THE DRAWNESS OF HE JOS STE & NOTIFY ALCHIEFT OF ANY OMISSIONS, DECREMANCES AND OR CONNECTS SHOWN ON HE TARGE DECREMANCE AND INTERIOR TO HE TARGE DECREMANCE ON THE STATUS THE TO THE HE TARGE DECREMANCE ON THE STATUS THE TO THE HE TARGE DECREMANCE ON THE STATUS THE TO THE MALL EXCOMO FRETERIES IS 4 MAD. NEXT STELESTUD WALL (TO EXISTING PRAMET HEIGHT) 6'
- LESS TELESTUD WALL (TO EXISTING PARAPET HEIGHT) 6' METAL STUDS (9) (6' O.C., REFERENCE STRUCTURAL PLANS, WI STUCCO FINISO O' RIGID INSULTION O', WATER PROOF MEMBRANE OV, PLYWOOD SHEATHING, MATCH EXISTING ADJACENT STUCCO FUNISH FOR A FLUSH TRANSITION. PROVING STUCCO EXPANSION JOINT AT EXISTING. PROVING PRO STUCCO EXP TILE EXTENT
- NEW PARTITION WALL (TO 6' ABOVE CLG) 3 5/8' 25 GA. METAL STUDS @ 24' O.C. W/ 5/8' GYP. BD. (MOISTURE RESISTANT GYP. BD. ON ALL WET WALLS) WITH SOUND BATT INSULATION FULL DEPTH. 17P. UN.O. REF. DTL. 2, 8 9/8.0. TAR AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNE
- INFILL EXTENT OF OPENING TO MATCH ADJACENT WALL WHERE OCCURS. TAPE AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNER.
- PARTIAL HEIGHT WALL (HEIGHT PER INTERIOR ELEVATIONS, A7.0) 3-58° 20 GA METAL STUDS WI 50° GYP, BD. BOTH SIDES. DOUBLE WALL WI WIDTH AS NOTED AT SIMI-TARE AND TEXTURE TO MATCH EXISTING ADJACENT WALLS AND PAINT PER OWNER.
- E. EXISTING WALL EXISTING WALL TO REMAIN, REPAIR FINISH WHERE NECESSARY AND PROVIDE METAL PANEL FACADE PER ELEVATIONS.
- EXISTING WALL EXISTING WALL TO REMAIN, REPAIR FINISH WHERE NECESSARY OR REPLACE PER FINISH SCHEDULE, TYP.
- COLUMN FURR OUT (TO 6" ABOVE CLG) WRAP COLUMN AND PROVIDE FURRING CHANNEL AS REQUIRED TO MEET NOTED WIDTH. 5/8" CYP BD BOTH SIDES. TAPE AND TEXTURE TO MITCH EXISTING.

ROOF PLAN | SCALE: 3/32" = 1'-0"

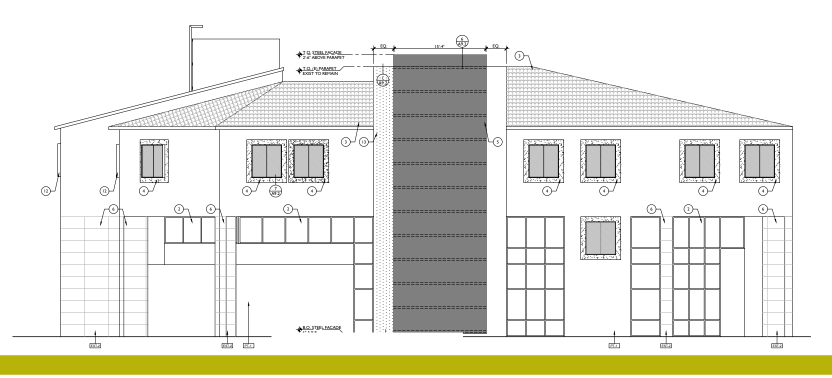


ROOF PLAN KEYNOTES:

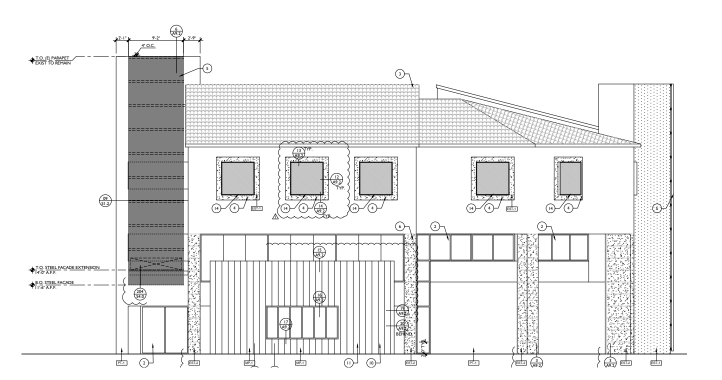
FARHANG AND MEDCOFF



NORTH ELEVATION | SCALE: 1/8" = 1'-0"



EAST ELEVATION | SCALE: I/8" = I'-0"



05 | PROPOSED ELEVATIONS

ELEVATION KEYNOTES:

L.	EXISTING STUCCO FINISH TO REMAIN. PAINT AS NOTED, REF. FINISH
	SCHEDULE.
2	EXISTING WINDOW SYSTEM TO REMAIN. CLEAN, PATCH AND REPAIR AS
	REQUIRED.
3.	EXISTING ROOF TO REMAIN. PATCH AND REPAIR AS REQUIRED.
4.	REMOVE STUCCO POP OUT AND PROVIDE NEW STUCCO FINISH FLUSH
	WITH ADIACENT WALL. MATCH ADIACENT TEXTURE AND FINISH. PAINT
6.	SEALED STEEL TUBE FACADE, REF. NOTED DETAIL AND FINISH SCHEDULE.
(TUBE STEEL SUPPORTS BEHIND AT 4'-0" O.C. MAX. COORDINATE WITH
(EXISTING OPENINGS AS REQUIRED, REF. DTL 11/A9.2.
6.	STUCCO FINISH WITH JOINT PATTERN AS INDICATED. ALIGN WITH EDGE
2	OF SOFFIT.
y.	BUILDING SIGNAGE APPROX. LOCATION. VERIFY LOCATION WITH
	OWNER PRIOR TO ROUGH-IN, SIGNAGE BY SEPARATE PERMIT.
8.	EXTERIOR LIGHT FIXTURE, REF. ELECTRICAL PLANS.
9.	PAINTED SHEET METAL PARAPET CAP, PAINT TO MATCH EXTERIOR WALL.
10.	METAL PANEL FACADE, REF. NOTED DETAILS AND FINISH SCHEDULE.
11.	PERFORATED METAL PANEL FACADE AT WINDOW REF. NOTED DETAILS
	AND FINISH SCHEDULE.
12.	PROVIDE WINDOW SYSTEM, REF. FLOOR PLAN AND WINDOW SCHEDULE.
13.	STEEL WALL FURR OUT. REF. STRUCTURAL PLAN. PROVIDE STUCCO
\sim	-EINISH TO MATCH EXISTING ADIAGENT STUCCO
(14.	NEW STEEL WINDOW BOX WITH STOREFRONT SYSTEM IN EXISTING
(OPENING. REF. FLOOR PLAN AND WINDOW SCHEDULE.
45.	- EXISTING EGRESS STAIR TO REMAIN.
16.	NEW SOLID DOOR. REF. TO DOOR SCHEDULE.

NIE.



FARHANG AND MEDCOFF



06 | PROPOSED RENDERINGS

FARHANG AND MEDCOFF 13 OF 19





MATERIAL FINISH KEY

MARK	MATERIAL	MANUFACT.	DESCRIPTION	PROVIDED BY	INSTALLED BY
EST-I	PAINTED STUCCO FINISH	DUNN EDWARDS OR EQUAL	REFINISH STUCCO FOR SMOOTH FINISH AS REQURIED. PAINT COLOR: MILK GLASS - EXTERIOR PAINT COLOR	GC	GC
EST-2	PAINTED STUCCO FINISH	DUNN EDWARDS OR EQUAL	SAND STUCCO FINISH WITH JOINT REVEAL PER ELEVATIONS. PAINT COLOR: MILK GLASS - EXTERIOR PAINT COLOR	GC	GC
STL-I	STEEL		CLEAR SEAL STEEL MEMBERS, REF. STRUCTURAL PLANS. PROVIDE US COATING MULTIGRIP7000XP VOC PER MANUFACTURER RECOMMENDATIONS	GC	GC
MP-1	METAL PANEL	AEP SPAN OR APPROVED EQ.	SAGE GREEN PRESTIGE SERIES 12" NO REVEAL FLUSH PANEL. PROVIDE PERFORATED PANELS WITH PATTERN #6 AT WINDOWS. REF. BUIDLING ELEVATION	GC	GC
NOTE: VERIFY ALL FINISHES, LOCATIONS AND QUANTITIES WITH OWNER PRIOR TO ORDERING. T = TENANT; GC = GENERAL CONTRACTOR					

KEY TO ABBREVIATIONS

ME	= MATCH EXISTING	AL	=	ALUMINUM	PM	=	PRESSED METAL	WD	= SOLID CORE WOOD
STL	= STEEL	FR	=	FRAME	WG	=	WIRE GLASS	ST	= STAIN WOOD FINISH
SS	= STAINLESS STEEL	GL	=	GLASS	G	=	GALVANIZED	CRI	= CARPET
HM	= HOLLOW METAL	Р	=	PAINT	MG	=	MIRROR GLASS	WLD	= WELDED HOLLOW METAL
SC	= SOLID CORE	Т	=	TEMPERED GLASS	NR	=	NOT RATED	PLY	= PLYWOOD
FL	= FULL LOUVER	SG	=	SAFETY GLASS	BK	=	BLACK	V.I.F.	= VERIFY IN FIELD
HC	= HOLLOW CORE	KD	=	KNOCK DOWN	E	=	EXISTING	T.B.D	. = TO BE DETERMINED
SHT. LIN	UM.= SHEET LINOLEUM	FRL	=	FRAMELESS	CLG	=	CLEAR GLASS	O.T.S	. = OPEN TO STRUCTURE
A.F.F.	= ABOVE FINISH FLOOR	N.I.C	=	NOT IN CONTRACT	REF.	=	REFERENCE	TYP.	= TYPICAL

|--|

SPECIAL DISTRICTS APPROVAL

MGayoss1 10/8/2020

RNA-DRB-20-01 CASE#

ACTIVITY# **T20SA00145**

RELATED# **T20CM02335**

PLANNING AND DEVELOPMENT SERVICES DEPARTMENT

□µD	Design Package
R NA	SITE PLAN/DEVELOPMENT PLAN
UOD UOD	ELEVATIONS
HPZ	APPROVED WITH CONDITIONS
NPZ	OTHER

REVISED

PROPOSED MATERIAL IMAGES



4 | ARTIST RENDERING : VIEW FROM SOUTH CHURCH

FARHANG AND MEDCOFF