DOOR SCHEDULE GENERAL NOTES

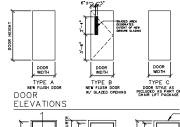
- ALL DOORS AND FRANCES SHALL BE HOLLOW WE TAL CONSTRUCTION W/ FIRE RATINGS AS INDICATED
- DOORS SHALL BE PROVIDED WITH A MIN. OF 1 1/2 PAIR OF BUTTS PER LEAF.
- C DOOR BUTTS SHALL BE NON-RISING PINS AS REQ'D FOR BUILDING SECURITY
- OWNER AND CONTRACTOR SHALL COORDINATE LOCKING REQUIREMENTS.
- OPERATING HARDWARE ON LOCK AND LATCHSETS SHALL BE LEVER TYPE HANDLE AS RECONMENDED BY ACCESSIBILITY REQUIREMENTS.
- THE HARDWAE FOR DOORS AND FRANI INCLUDED IN THE CHAIR LIFT PACKAGE SHALL BE AS RECOMMENDED BY THE CHAIR LIFT MANUFACTURER.

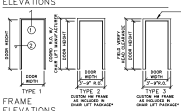
DOOR SCHEDULE KEYED NOTES

- PANIC BARS (WHICH RELEASE LATCHING WECHANISM) SHALL BE INSTALLED AT HEIGH RECOMMENDED BY HARDWARE WANDE.
- RECOMERGE BY HARDWARE MANUF.
 AUTOMATE DOOR POEMER SHALL
 RELEASE LATCHING MECHANISM AND OPEN
 DOOR MECANACULT WHICH OPEN ATTO BE
 OND MECANACULT WHICH OPEN ATTO BE
 ONE MECANACULT WHICH OPEN ATTO
 OR WALL MOUNTED PUSH PLATES NSTALLED
 AT DESCHARTED LOCATIONS, SEE PLAN ON
 SHEET A-1; KETO NOTE I. IN THE CYMIN
 BUILDING FIRE CETTERN STORY IN
 LATCHING DEWES SHALL AUTOMATICALLY BE
 RELEASED TO ALONG EMERGENCY EXPRESS.

DOOR SCHEDULE

П			DOOR ELEVATION			FRAME			e.	DOOR HARDWARE							
۱.		LLE	VA	IION	ELEVATION			Œ	*	SEE DOOR FUNCTION NOTES FOR DESCRIPTION			1	# 6		9,,	
DOOR NUMBER	DOOR SIZE WIDTH X HEIGHT	TYPE A	TYPE B	TYPE C	TYPE 1	TYPE 2	TYPE 3	2 HR RATED DR.	1 HR, RATED DR,	PETER FUNCTION	PRIVACY TUNCTION	PASSAGE FUNCTION	CUCROTHEY CONESS PANC BAR - SEE NOTE	CLOSER(S)-	AUTOWATIC DOOR OPENER SEE NOTE 42	DOOR HANDWARE INCLIDED IN CHAIR LET PACKAGE	REMARKS
0	36" X 6'-8"	٠			•			•		•							
① ②	36" × 6'-8"	•			•			٠		•				•			
3	36" X 6'-8"	Г	•		•	Г		•		П		•	•	•	Г	Г	
③ ④	36" × 6'-8"	Г	•	П	•	Г	П	•	П	П	Г	Г	Г	◂	┍	Г	
(3)	36" X 6'-8"		•		•			•				•	•	•			
6	36" X 6'-8"		•		•			•				•	•	•			
0	28" × 6'-8"	•	Г	П	•	Г		Г	•	•		Г	Γ	Г	Г	Г	UNDERCUT DOOR 1-1/2" AS REO'D FOR AIR INTAKE
0	32" X 6'-8"	•	Г		•	Г		•		•		Г	•	•	Г	Г	
9	28" × 6'-8"	•	Г	П	•	Г		Г	•	•		Г	Г	Г	Г	Г	
0	36" x 6'-8"	•	Г	П	•	Г	Г	•	П	П	•	Г	Г	Г	Г	Г	
0	36" (MIN.) X 6'-8"	Г	Г	•		Г	•	•		П		Г	Г	Г	Г	•	CUSTOM FABRICATE DOOR & FRAME: SEE INT. EL. A: SHEET A-7
0	36" (MIN.) X 6'-8"			•		•		•		Π			Γ	Γ	Γ	•	, and the second
3	36" (MIN.) X 6'-8"			•		•		•					Γ			•	
•	36" X 6'-8"	٠			•			•		•				•			





LOCKSET FUNCTION DESCRIPTIONS OFFICE FUNCTION LOCKSET

PRIVACY FUNCTION LOCKSET

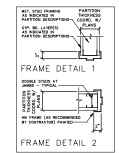
PASSAGE FUNCTION LATCHSET

FIELD VERIFY HEAD CLEARANCE BTWN UPPER GARAGE EL. & BOT. OF COURTYARD ROOF SLAB SEE ELEV. A. SHEET A-7 FOR RELATED COMMENTS

* SEE PLAN DETAIL D, SHEET A-7 FOR JAMB CONDITIONS AT DOOR FRAMES OF CHAIR LIFT SHAFT

WHEN IN CLOSED POSITION, OUTER DOOR LEVER IS ALWAYS LOCKED UNLESSED UNLOCKED BY KEY OR OPERATING INTERIOR LEVER. WHEN IN CLOSED POSITION, OUTER DOOR LEVER IS ALMYS UNLOCKED UNLESS LOCKED BY INSIDE LOCKING MECHANISM ON INTERIOR LEVER, DURING EMERGENCY SITUATIONS, IF INTERIOR LOCKING MECHANISM IS LOCKED, IT CAN BE UNLOCKED FROM THE OUTSIDE BY KEY

WHEN IN CLOSED POSITION, LATCHING MECHANISM IS ENGAGED AND CAN BE RETRACTED BY OPERATING EITHER INTERIOR OR EXTERIOR LEVER.



PRODUCT AND MATERIAL SPECIFICATIONS

- JITL OIFTOATION

 DIVISION 1 GENERAL REQUIREMENTS

 THE COMPACTOR SHALL CORPORATE THE SELECTION OF CERTAN, PRINSH COMPANIENTS: SECH AS FLOORING, DOORS, INTERIOR THAN LEADING, EXCEPT, WITH THE GAMPRE, THE DIMENSIS PLANNING ON USING AN INTERIOR DESCRIPTOR, THE DIMENSIS PLANNING ON USING AN INTERIOR DESCRIPTOR CONSULTANT TO ADVISE ON THE SELECTION OF TIMENS PRODUCT. DOYSE ON THE SELECTION OF FINAN PRODUCTS.

 SUBMITHALS - ORDERALL DEFERRIT SECTIONS OF THE SPECIFICATIONS CONTINUE OF SUBMITHAL OF SHOP PRABMINGS. PRODUCT LIBERATURE, SAMPLES, ETC. SUPMITHAL SHALL COMPLY WITH THE FOLLOWING:

 WORK ON SUCH TIEMS SHALL NOT COMMENCE UNTIL SUCH SUBMITHALS HAVE BEEN REVEWED AND APPONUE BY OWNER, AND ARCHITECT.

 - THE NUMBER OF COPES OF SUBMITTAL SHALL ALLOW ONE RECORD COPY FOR THE OWNER, ONE RECORD COPY FOR THE ARCHITECT, AND AS MANY ADDITIONAL SETS OF COPIES AS REQUIRED BY THE CONTRACTOR FOR COORDINATION AMOUND AFFECTED SUB-CONTRACTORS.
- OPTIONAL ALTERNATES: THESE DOCUMENTS INDICATE CERTAIN OPTIONAL ALTERNATES WHICH THE DWICE MAY ELECT TO UTHORIZE AS A COST SAVING MEASURE.

 THE GENERAL CONTRACTOR IS INVITED TO SUGGEST
 OTHER OPTIONAL ALTERNATES WHICH MAY ECONOMIZE
 THE COST OF THE MORK.
- IDENTIFICATION: FIRE RATED MALL ASSEMBLES SHALL BE IDENTIFIED BY STICK-ON OR STENOLS ON THE ASSEMBLES IN ORDER TO ASSIST IDENTIFICATION OF RATED ASSEMBLES (SEE DIVISION 7, ARTICLE 3 FOR RELATED COMMENTS)
- WECHANICAL (HVAC AND PLUMBING) AND ELECTRICAL WORK SHALL BE DESIGN BULD. WORK INCLUDES MODIFYING ENSING SYSTEMS AS REQUESTED BY NEW CONSTRUCTION AND INSTALLING NEW SYSTEMS AS INDICATED.
- NEW SYSTEMS AS NOICATED THE BUILDING OWNERS ARE IN THE PROCESS OF INSTALLING NEW SECURITY EQUIPMENT (UNDER A SEPARATE CONTRACT). CERTAIN NEW INPROVEMENTS, SUCH AS INTERCOM UNITS, DOOR RELEASE MECHANISMS AND SECURITY PROVISIONS ARE TO BE COORDINATED WITH THIS EQUIPMENT, CONTRACTORS ON BLUEDING OWNERS

DIVISION 2 - SITE WORK

- EXECUTATE EXISTING CONDITIONS AS REQUIRED TO INSTALL NEW IMPROVEMENTS INDICATED (SEE DEVOLITION DRAWINGS. SHEETS D-O-PH) THRU D-1-PH+ FDR SUBSESTED EXCAYATION DEPTHS]. F UNSUITABLE BEARING SURFACE IS ENCOUNTERED, NOTIFY ARCHITECT TO RETEMBARE COURSE OF ACTION.
- B BEACE EXCAVATIONS AS REQUIRED TO PREVENT SETTLEMENT OF ADJACENT CONSTRUCTION WHICH IS TO REMAIN. OF HOMEON SITE AND CREATE SHOCK OF ANY EXCAVATED MATERIAL IN EXCESS OF THAT NEEDED FOR NEW COMMITTIES OF SHOCK AS SOUTHWATER FALL MATERIAL IS DEFAUED AS SOUTHWATER FALL MATERIAL IS DEFAUED AS SOUTHWATER COMPACT OF COMMITTIES AS SOUTHWATER COMPACT OF COMPACT OF THE SHOCK OF THE
- WHERE FLL IS REQUIRED, INSTALL FILL MATERIAL IN 8"
 LAYERS, AND COUPACT WITH DECHANICAL COUPACTION
 MACHINE TO 858 OF MAXIMUM DENSITY PER "AASHO"
- DIVISION 3 CAST-IN-PLACE CONCRETE
 1 FORM MATERIAL SHALL COMPLY WITH THE FOLLOWING.
 A PROVIDE FORM MATERIAL FIANT WILL PROVIDE
 CONTINUOUS TIME AND SWOOTH CONCRETE SUMMACES
 FURNISH IN LARCEST PRACTICAL LENGTHS TO WHIN/EE
 KAMERIC OF JOHTS.
- STEEL RENFORMENT SHALL COUPLY WITH THE FOLLOWINGS A RENFORMING BARS SHALL BE GRADE 60. DEFORMED BARS IN ACCORDANCE WITH ASSW A 615.
- BASES IN ACCORDANCE WITH ASTEM A 193.

 CONCRETE VAREALS SHALL COMENTY WITH THE FOLLOWINGA PORTLAND CEMENT SHALL SE ETHER TYPE I OR S. IN
 ACCORDANGE WITH ASTEM CASS.

 B NORMAL WITHOUT ACCORDANCE SHALL SE INFORMALY
 CRASED, NOT LESS THAN SEL CASS, OF NORMAL S/A
 INON ACCORDANCE WITH ASTEM C.S.

 FATTER SHALL BE POTABLE, COMPANIE WITH ASTEM C.S.

 FATTER SHALL BE POTABLE, COMPANIE WITH MISSTEM C.S.
- E MATTER STATE BE TO THE CONTROL OF THE OFFI RECATOR PRODUCE CURRING MATERIALS, OF ONE OF THE OFFI TOLLOPHON THE COPER. CLASS 2 BINEAR CLOTH WATERIAL APPROX. P. OZ. PET SO. "TO. DEY." VOSTUME RETAINING COVER. POLYTHYLENE SHEET OR HITLE BURLAD-POLYTHYLENE SHEET.
- CONCRETE INSTALLATION AND PAISHES:
 A COMPLY WITH RECOMMENDATIONS IN ACL 202 FOR
 INSTALLING AND PINISHING CAST—IN-PLACE CONCRETE.

DIVISION 4 - UNIT MASONRY

- CONCRETE MASORRY UNITS (C M U.)

 A PROVIDE STANDARD B" X B" X 16" (NOMINAL) LICHT
 WEIGHT LOAD BEARING C.M.U. UNITS, AT LOCATIONS
 NOICE ATED ON DRAININGS.
- STEEL REINFORCMENT USED IN CONNUNCTION WITH CAMU. CONSTRUCTION SHALL COMPLY WITH THE FOLLOW REINFORCMS BARS SHALL BE GRADE 60, DEFORMS BARS IN ACCORDANCE WITH ASTM A 615.

DIVISION 5 - METALS

- ITAL FRAMING SYSTEMS USED IN CONJUNCTION WITH CYPSUM BOAND FRISHES IN CONJUNCTION WITH CYPSUM BOAND FRISHES IN ACCORDANCE WITH THE FOLLOWING REQUIREMENTS:

 1 FOR ASSEMBLES WITH FIRE RESISTANCE RATINGS INDICATED BY DESIGN DESIGNATION FROM US'S FIRE RESISTANCE DIRECTORY, PROVIDE MATERIALS AND CONSTRUCTION MACHINIC THOSE ESTED.
- AND CONSTRUCTION MATCHING THOSE TESTED.
 PROVIDE TARRACTED METAL COMPONENTS OF CAUGE RECOMMENDED BY MANUFACTURER FOR SPANS AND LOADS TO BE ELECUMERED
 PROVIDE TARRECATED METAL COMPONENTS WITH HOT OPPED GAVANEZED FINISH,
 PROVIDE ALL COMPONENTS, ACCESSORIES,
 PROVIDE ALL COMPONENTS, ACCESSORIES,
 PROVIDE ALL COMPONENTS, ACCESSORIES,
 RESTRICTATION AS RECOMMENDED BY
 MANUFACTURER.
- MANUFACTURER
 ACCEPTABLE MANUFACTURER'S OF METAL FRAMING
 SYSTEMS USED IN CONJUNCTION WITH GYPSUN BOARD
 INCLUDE THE FOLLOWING:
 1 CONSOLIDATED SYSTEMS INC.
 2 DIETRICH INDUSTRIES.
 3 NATIONAL GYPSUM DO.

- 2 DITTION BOUSTINES.
 3 MATCHAS PROVIDED CO.
 THE FOLLOWISE

 THE FOLLOWISE

 THE FOLLOWISE

 STEEL STORY AND MARKED C. SAMPER, STOTH

 STEEL STORY AND MARKED C. SAMPER, STORY

 FOUR ACCORDING TO STORY AND MARKED CO.
 FOLLOWISE

 THE STEEL STORY AND MARKED C. SAMPER C. SAMPER

 THE STEEL STEEL FORMOR FOR CO. DIS SEAMOR

 STRUCTURE C. TEMPOR TO SAMPER C. S
- EXPOSED METAL ACCESSORIES (SUCH AS RALINGS AND GUARDS) GENERAL A SEE MISC. SECTIONS AND DETAILS FOR CRITERIA GOVERNING SUCH EXPOSED WETAL ACCESSORIES.
- B SUBMIT SHOP DRAWINGS AND SAMPLES FOR OWNER'S AND ARCHITECT'S REVIEW AND APPROVAL

DIVISION 6 - WOOD AND PLASTIC

- LUMBER COMPONENTS GENERAL REQUIREMENTS MBER COMPONENTS - CENERAL REQUIREMENTS

 ANY CONCEALED LUMBER COMPONENTS USED IN
 CONJUNCTION WITH THE WORK SHALL BE FIRE
 RESISTANT TREATED LUMBER.
- SHEATHING (USED IN CONJUNCTION W/ NEW WORK) SHALL BE 1/2" SHEET PRODUCT (NOM. 4' X 8') AS RECOMMENDED BY THE CONTRACTOR.
- RECOMMENDED BY THE CONTRACTOR.
 FASTERIES ORIETAL.
 A PROVICE FASTERIES OF SZE AND THYE REQUIRED FOR
 COMMENT REGISTRAL CONSTRUCTION, BASED ON
 I WHITE FASTERIES ARE EMPOSED TO THE
 WAITINE, HIS CONDUCT CONTACT, OR HEAREAS OF
 HIGH RELATIVE HISBORY, PROVICE FASTERIES SITH
 HIT OF ZHIC CONTRACT.
- INTERIOR TRIM AND CASINGS
- NTERIOR TRIM AND CASINGS AS AND SIMILAR MITERIOR FRISH COMPONENTS SHALL BE AS SELECTED BY THE OPHER FROM PROPILES RECOMMENDED BY THE OPHER FROM PROPILES RECOMMENDED BY THE CONTRACTOR SHALL BE SMALL OF CONJUNCTION WITH LIGHT COVER SHALL BE SMALLAR TO OTHER NEW TRIM COMPONENTS AS INDICATED IN PARAGRAPH A.

DIVISION 7 - THERMAL AND MOISTURE PROTECTION

- MOUSTINE PROTECTION

 A SOUND BATT INSULATION NOTALED AT VERTICAL WALL
 SUPPACES SHALL BE FIRM RECLASS BATTS, OF
 MANUFACTURER AS RECOMMENDED BY THE CONTRACTOR,
 AND INSTALLED IN ACCORDANCE WITH MANUFACTURER'S
 PRINTED RECOMMENDATIONS.
- INSULATION INSTALLED IN CONJUNCTION WITH HVAC OR PLUMBING WORK SHALL BE PART OF THOSE SUBCONTRACTOR'S WORK. SEE DIVISION 15 FOR

- ONT SEALNIS

 A ONT SEALNIS

 COMMA REQUIREMENT

 A ONT SEALNIS

 COMMA REQUIREMENT

 A COMMAND

 AND COMMAND

 AND

- ME STOPPING

 GENERAL FIRESTOPPING IS THE TERM

 REFERING TO FIRE RATED ASSEMBLIES AT JOINTS

 AND PENETRATIONS IN FIRE RATED WALLS.
- REFERENCE TO REFE ANTE AMERIKAL AN AUGUST OF THE STREET OF
- SUCH TIEMS.
 INSTALLATION GENERAL!
 FIRE-STOPPING INSTALLATIONS SHALL COMPLY
 WITH THE FOLLOWING:

 G PENERATIONS IN FIRE RATED ASSEMBLES
 SHALL NOT BE SHARED BETWEEN
 DIFFERENCE TRADES.

DIVISION 8 - DOORS AND FRAMES

- DOORS AND FRANCES GENERAL

 A PREPARE DOORS AND FRANCES TO RECEIVE HARDWARE

 N COMPLIANCE WITH AND A 115 "SPECIFICATIONS FOR
 DOOR AND FRANCE PREPARATION OF HARDWARE"
 (OCALE HARDWARE PER OH "RECOMMONATIONS FOR
 BUILDING HARDWARE"
- DOORS AND FRANCES A NEW DOORS AND FRANCES SHALL BE PREPARED FOR FELD APPLIED PAINT FRISH,
- DOOR HARDWARE SHALL BE SELECTED BY OWNER.
- GLASS AND GLAZNG

 A NEW GLASS NELLED IN CONJUNCTION WITH DOORS
 SMALL COMPLY WITH THE FOLLOWING:

 GLASS NELL AND GLASS WITH SEMPLES SMALL BE
 AND AND GLASS WITH SEMPLES CAASS
 LITES BOTH NADIG AND OUT, AND APPLED FLAM
 OR PATTERNED GLASS ON SUMPACE 7 OR 3, AS
 REO'D TO PROVICE ORANGE CAAZNO

DIVISION 9 - FINISHES

- LAY-IN COUNTY ASSEMBLES

 A GENERAL PROVIDE MANUFACTURED LAY-IN COUNTY
 ACQUISTICAL PANCE, WHICH COMPLY WITH THE
 FOLLOWING GUIDELINES:
 - DESIGN IS BASED UPON MINERAL FIBER CELLING PANELS, MANUFACTURED BY ARMSTRONG CONNERCIAL CEILINGS.

 PANEL COLORS SHALL BE AS RECOMMENDED BY
 OWNER'S INTERIOR DESIGN CONSULTANT

ELEVATIONS

- OWNET'S INTERMO DESIGN CONSULTANT

 PROVIDE CRUMP THER AS FOLLOWS

 OF STATEM CONTROL OF THE AS THE AS
- INSTALLATION GENERAL: INSTALL CEILING SYSTEMS IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS. 1 PROVIDE SEISMIC BRACING AS REQUIRED.

2 GYPSUN BOARD ASSENBLIES

- GENERALS PROVIDE GYPSUM BOARD FABRICATED FOR INTERIOR APPLICATIONS IN ACCORDANCE WITH ASTM C PROVIDE THICKNESSES AS INDICATED ON THE DRAWNOS ACCEPTABLE MANUFACTURER'S INCLUDE:
- 1 AMERICAN GYPSUN CO. 2 NATIONAL GYPSUN CO. 3 UNITED STATES GYPSUN CO.
- PROVIDE GYPSUN BOARD OF THE FOLLOWING TYPES: 2 SAG RESISTANT GYPSUE BOARD, FOR USE IN HORGONTAL APPLICATIONS, SUCH AS SOFFITS AND COLINGS.
- HORIZONTA PRIEKTIONS, SUCH AS SOTTIS
 AND CELLANDS.

 THIM ACCESSORES: PROVIDE TRAIL OF THE FOLLOWING
 MARRIALS AND THRES

 I NATERIAL: GALYANZED STEEL SHEET.

 SHAPES REQUIRED:

 CORNER MEADS, USED AT EXPOSED PAREL EDGES.

 I CESTADS, USED AT EXPOSED PAREL EDGES.
- D JOINT TREATMENT: PROVIDE JOINT TREATMENT OF THE FOLLOWING MATERIALS AND TYPES:
- SLOWING MATERIALS AND TYPES

 JOHN COMPOUNDS PROVIDE SETTING TYPE

 COMPOUND, U.N.D.

 EMBEDDING AND FIRST COAT; DRYING TYPE

 ALD PURPOSE COMPOUND

 E FINISH COAT; SANDABLE TOPPING COMPOUND

 FINISH COAT; SANDABLE TOPPING COMPOUND
- RRAZZO TILE FLOORS & "STONE" BASES
 PROVIDE "EPOXY" TERRAZZO TILE FLOORNG AT
 LOCATIONS DESIGNATED ON THE DRAWINGS. DESIGN IS
 BASED UPON "FRITZ-TILE" DISTRIBUTED BY NEGWAR
- SUB-CONTRACTOR; IN ACCORDANCE WITH THE FOLLOWING:
 1 TELS SHALL BE APPROX. 5/17 THOX
 2 PRINT CONCRETE APPROPRIATE
 2 PRINT CONCRETE APPROPRIATE
 3 COLOR AND PATTERN TO BE SELECTED BY THE
 3 COLOR AND PATTERN TO BE SELECTED BY THE
 3 COLOR AND PATTERN TO BE SELECTED BY THE
 3 COLOR AND PATTERN TO BE SELECTED BY THE
 3 COLOR AND THE ATTENDED TO BE SELECTED
 3 COLOR AND THE ATTENDED TO SELECTED
 3 COLOR AND THE ATTENDED
 4 COLOR AND THE ATTENDED
 5 COLOR A
- "STONE" BASES: PROMDE WARBLE BASES: (WHICH DUPLICATE THE APPEARANCE OF THE EXISTING BASES IN THE LOBBIES) AT LOCATIONS DESIGNATED ON THE PRAWMERS. WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE RECOMMEDATIONS OF THE SUB-CONTRACTOR PERFORMING THE WORK, AND WITH THE FOLLOWING. BASES WILL BE INSTALLED IN THE LONGEST PECES POSSIBLE.
- SEIGHT OF THE PAGE CHAIL MATCH EXISTING

DIVISION 9 - FINISHES (CONTINUED)

- CONTINUED)

 4 CERANIC TILE FLOORS

 A N AREAS DESIGNATED TO RECEIVE GERANIC TILE
 FLOORNG, PROVIDE 6* 50, BY 3/8* (MIN.) THICK
 NON-SUP CERANIC TILES; SET IN MIN. 3/8* MUD
 GROUT OVER CONCRETE SUBSTRATES
 - CONTRACTOR SHALL COORDINATE WITH OWNER AND OWNER'S INTERIOR DESIGN CONSULTANT, THE SELECTION OF CERANIC TILE PRODUCTS.
- NOV. CORPORTION OF CERAMIC TILE PRODUCTS.

 NOV. CORPORTION THE FLOORS (ALL, OPTION 1)

 A AS AN OPTIONAL ALTERNATE, PROVINCE 12° 50, BY 1/A

 AS AN OPTIONAL ALTERNATE, PROVINCE 12° 50, BY 1/A

 THICK SOUD WINTLE COMPOSITION THE PRODUCTS SET N

 AMENSE OF THE PROPULS AND THE PROPULS AND THE PROPULS AND THE PROPULS OF THE PRO
- VINYL WALL BASES

 A PROVIDE 4" HIGH VINYL WALL BASES AT WALLS
 ADJACENT TO FLOOR AREAS DESGNATED TO RECEVE
 CERANIC THE FLOORING, VINYL COMPOSITION TILE
 FLOORING, OR EXPOSED CONCRETE FLOOR SLABS.
- CONTRACTOR SHALL COORDINATE WITH DWNER AND OWNER'S INTERIOR DESIGN CONSULTANT, THE SELECTION OF VINYL WALL RASE PRODUCTS.
- PARTING A THE STREET OF PARTING HOTE REQUEST PARTING ALL THE STREET OF THE STREET AND THE STREET
- SUPPLACES

 SUPPLACES

 SUPPLACES INVESTIGNED PART SYSTEM
 CONSISTING FROM PART AND TWO PARTS
 CONSISTING FROM PART AND TWO PARTS
 SUPPLACES UNIO.

 SUPPLACES UNIO.

 SUPPLACES UNIO.

 SUPPLACES UNIO.

 COMMITTED PARTS
 SUPPLACES
 SUPPLACES

DIVISION 10 - SPECIALTIES

- DIVISION 11 EQUIPMENT
- STACKED WATER DRYER UNITS

 A THE OWNER WILL PROVIDE, AND THE CONTRACTOR
 SHALL INSTALL (MAKE CONNECTIONS AS RED'D).
 THE DESIGN IS MASED UPON MAYTAG PRODUCTS
 AS FOLLOWS:
- MODEL MUGZOPDAWW. EACH UNIT IS 27" WIDE.
 29.5" DEEP (DOORS SHUT), 51" DEEP (DOORS OPEN)
 AND 75" TAIL
- b NATURAL GAS = 3/8 NPT 244BTU/hr VENT FLOW = 230 CFM, CAS SHUT-OFF NO MORE THAN 6 FT. AWAY, GAS IN AT 697 E C VENT: 4" HEAVY METAL VENT, 45 DEG, ELBOWS AS NECESSARY, VENT OUT AT 42"±
- d WATER IN AT 36" ± FT, HEIGHT.

DIVISION 12 - FURNISHINGS

DIVISION 13 - SPECIAL CONSTRUCTION

DIVISION 14 - CONVEYING SYSTEMS

- IVIDIUM 14 CONVETING STOLEMS
 VERTICAL CHAIR LIFT:
 A DESIGN IS BASED ON "GENESIS SHAFTWAY IGOLD
 LINIT MANUFACTURED BY "GARAVENTA LIFT";
 7505 —1346 STREET, SURREY B.C CANADA, VSW. 7B3.
 PHONE: 604—594—9915
 http://www.gerowinclift.com
- http://www.gorowentoliti.com
 PROVIDE VERTICAL CHAR LIFT (SEE SHEET A-3 FOR
 RELATED SCOTIONS) WITH ELECTRIC MECHANICAL DRIVE
 INIT. WITH THE FOLLOWING CHARACTERISTICS:
- UNIT, WITH THE FOLLOWING CHARACTERISTICS:

 NUMBER OF STOPS: THERE (3)

 LENGTH OF TRAVEL: 9"-1"±

 C MIN. CLEAR PLATFORM AREA: 36" X 60"

 d CLEAR SHAFT DIMENSIONS: 5"-3" X 4"-10 1/2"±

 LET SAFETY PRECAUTIONS: PROVIDE THE FOLLOWING
 AS RECOMMENDED BY LET MANUFACTURER:
- ELECTRONIC INTERLOCKS ON ALL LANDING DOORS, SO THAT DOORS WILL NOT OPEN UNTIL LIFT PLATFORM IS AT THE LANDING PROVIDE ENCLOSURE AT LIFT PLATFORM AS RECOMMENDED BY VICTICAL CHAIR LIFT MANUFACTURER.
- RECOMMENDED BY VERTICAL CHAIR LIFT MANUFACTURE PROVING INTERCOM DEVOKA TO LIFT FLATFORM, TED NITO BUDING SECURITY DESK (TO BE PROVINGE) BY OTHERS, AND INSTALLED IN THE SKIMKER (1089Y COORDINATE WIRING PROVISIONS WITH DWINER) FOR USE BY PERSON ON LIFT IN CASE OF LIFT MECHANICAL UNIT MAJUNCTIOM, SEE CENERAL REQUIREMENTS FOR RELATE COMMENTS.

DIVISION 15 - MECHANICAL SYSTEMS

- GENERAL: MECHANICAL SYSTEMS (HVAC AND PLUMBING) SHALL BE DESIGN BUILD. THE SUBCONTRACTORS OF THIS WORK SHALL BE RESPONSIBLE FOR THE DESIGN AND PERMITS.
- COMO HOM AND MAKE RECOMPENDATIONS.

 A PLUMBING PIXTURES: PLUMBING SUBCONTRACTOR TO SUBBIT RECOMMENDATIONS FOR PLUMBING PIXTURES TO BE USED. F EXISTING FORTURES NOTED TO BE REUSED, ARE NOT SUITABLE FOR RE-USE; PROVIDE NEW FIXTURES OF COMPERABLE QUALITY.
- PLUMBING SUB-CONTRACTOR TO PROVIDE SCHEMATICS SHOWING SHUT-OFF VALVES, ETC, OF NEW WORK, 4 FIRE PROTECTION STANDPIPE SYSTEM: THERE ARE NOT

- DIVISION 16 ELECTRICAL SYSTEMS

 1 ORIGENAL ELICIFICAL SYSTEMS SHALL BE DESON BUILD.

 THE SUBCONTRACTION OF THIS SHOKE SHALL BE
 RESPONSELL FOR THE DESON AND PERMITS.

 A SUBMIC FOR THIS DESON OF THIS DESON OF THE PERMITS.

 ARRANGEMENT OF CURRENTS RELATING TO CURRCUT
 BELEAKERS IN PARLES.
- BMCAKERS IN PANELS.

 BMCAKERS IN PANELS.

 BMCAMENS OF CONVIDENCE DIRECT DRAPHOS SHORT THE LOCATIONS OF CONVIDENCE DUTLETS. THESE ARE SHORT FOR BOOMED PANELS.

 CONTROL OF THE CONTROL OF T
- CUTLETS WITH OWNER.

 USET FINITHESE ELECTRICAL CONTRACTOR SHALL COORDINATE
 THE EXTENT AND TYPES OF LIGHT INXURES TO BE INSTALLED.

 PRAMMOS SHOW SUGGESTED LOCATION, OF USENT FINITHESE
 ELECTRICAL SUB-CONTRACTOR TO SUBHIST RECOMMISSION THOMS
 FOR LIGHT TRIVILLES, BUT INFINITH, SELECTION OF WAKE AND
 WODEL SHALL BE WADE BY THE OWNER.

 USENT FINITHESE SHOULDE THE FOLLOWING.
- -(A) -8-0" LONG "LELD" FIXTURE, INSTALLED IN WALL MOUNTE!
 UGHT COVE (CENTERED IN LIGHT COVE), SEE DETAIL A,
 SHEET A-4 FOR RELATED COMMENTS ARCHITECT SUGGESTS "COVE 15 PRODUCT CC-AI-L15" BY "LITECONTROL". AVAILABLE N 2 FT NODULES.
- -B- DECORATIVE WALL MOUNTED LIGHT FIXTURE, W/
 "LE D." BULBS, SEE INTERIOR ELEVATIONS, SHEET A-5
 FOR MOUNTING HEIGHTS
- -C-UTILITARIAN LIGHT FIXTURE, W/ 'LE D.' BULBS. WALL MOUNTED APPROX. 7-0' A.F.F.
- BATHROOM STYLE LIGHT FIXTURE, W/ "L E.D." BULBS, WALL MOUNTED APPROX. 7"-0" A.F.F. CONTRACTOR NOTE. UNTIL OWNER SELECTS LIGHT FIXTURES; ALLOW \$3000 (THREE THOUSAND DOLLARS) FOR LIGHT FIXTURES "A". "B". "C" & "D": FOR BIDDING PURPOSES.
- EXT LIGHTS EXIT LIGHTS SHALL BE "HARD WRED" UNITS WITH BATTERY BACK-LIP, AND SHALL COMEY WITH THE FOLLOWING PROPERTY OF THE PR
- MISC ELECTRICAL CONNECTIONS: ELECTRICAL SUBCONTRACTOR TO REVIEW ALL SECTIONS OF SPECS TO BECOME FAMILIAR WITH OTHER ASPECTS OF THE WORK WHICH MIGHT REQUIRE COORDINATION WITH ELECTRICAL POWER, CONTROLS, ETC.
- THE EXISTING FRE ALARM SYSTEM IS CURRENTLY HANGLED BY TECH ELECTRONICS. ELECTRICAL SUB-CONTRACTOR IS TO PROVIDE AND INSTALL NEW DEVICES AS AND WHERE REQUIRED BY CODE. COORDINATE WITH TECH ELECTRONICS.

ARCHITECT ROBERT BRAUCH

601 \sim 9 :AUCH :HD MD 1920

TTECT ST BRANEDSH NEDSH DUIS, 481-1 HIT SER 50 1 LD 1 ARC RDB 496 ST.

S

311

Ф Ы

 $^{\circ}$ $^{\circ}$ $^{\circ}$

 $A \times \Box$ \Box

 \circ Ω

шШ \mathbb{Z}

 $\exists v \in V \cap V$

 \Box

Σ

0 Z ▤ $\vdash \circ$ \triangleleft U $\vdash \vdash \vdash$ 上 台 >

SEE REFLECTED PLANS FOR ARCHITECT SUGGESTED LOCATIONS OF SHOKE DETECTORS.

7. EF Date Issued: 01/31/14

± ĕ

#1 02/28/14 #2 03/03/14 #3 3\05/31/14

SHEET NO.

A-8

Page 13 of 13