ARREVIATIONS EOWLST AR EOWLST FAIL EOWLS EN JENT BLECTRICAL BLEWITON EOWLDED POLYST EMERGY RECOVERY EMETING EXTERIOR FOP PEER CEASING PAGE PEER PEER PAGE PEER PEER PAGE PEER BULLET NIBOARD BASEBOARD HEATER BUILDING CODE BUILDING BUILDING BOTTOM OF CURB BOTTOM OF STEEL BOTTOM OF WALL BASEMENT BETWIEDN

GALWAIDED
GENERAL CONTRACTOR
GROUND FAULT INTERPLETE
GLASS (GLAZING / GLAZED
GROUND
GYPSUM (WALL) BOARD

PILL PARKLUMEL CHERDER
RM BETTER! AR
RB RETER! AR
RB RULER R.MO
RB RULER DECIBEL
DIAMETER
DIMENSIONSI
DOUEST DOUGHT HOT WATER
DOUEST DHOT WATER TA
DOWN
DOWNSPOUT JAN JANFOR / JANFORIAL GENERAL NOTES

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THE GEOTECHAIDAL ASSESSMENT AND CONSTRUCT INDOOLWENTS.

4. PROVINCE BLILD MASSUSSIPHACE CRAFFACE SYSTEM I ANDOORDANCE MITH THE GEOTECHAIDAL ASSESSMENT.

5. INSECRICELY REPOS ERRORS AND OUTSIELNE FOUR INTEREST PRAINTS TO ATTER IT DATE AND MITHEST.

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ARCHITECTURAL GRAPHIC SYMBOL LEGEND

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GLAZING OPENING

(7.1) KEYNOTE

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THE MANDER MA

UNLESS NOTED OTHERWISE URBAL UTILITY

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VENT COMPOSITION THE
VERTIFY IN FIELD
WAPOUR RETARDER

WITH
WITHOUT
WHITEBOARD
WATERCLOSET
WOOD
WIDE FLANCE
WORK POINT

XPS EXTRUDED POLYSTYRENE

AT PLUSANINUS

DEPOCE STATUS

EN DISTINGUI, PRIMET TO REMAIN

R. PLICORTE DESTITIS DOLPHERT

PRIMET DISTING EXCHANGE

PRIMET DISTING EXC

LIGHTING & CONTROLS / REF BLEC RECESSED POTUBIT

LINEAR RECESSED LIGHT

BOUARE BOONCE LIGHT

● OCCUPANCY SENSOR

EMERGENCY LIGHTING / REF BLEC

MALL SCONCE LIGHT SAFICH, SARYSMITCH, LAWAY SMITCH
B = VENTLATION BOOST SMITCH
VS = INTEGRAL VACANCY SENSOR

SPOT LIGHT

RCP LEGEND

UB POUND
UF LINEAR FOOT
UH LIBET HAND
UHR LIBET HAND PEVERSE
UVL LAMINATED VEHERLE

NATIVA NOT APPLICABLE NC NOT IN CONTRACT NOW NOWING. NTS NOT TO SCALE

DUTTO COR AR

C. ON CENTER OUTSIDE CHAVETER OPENING ORIENTED STRAND BOARD

PLATE (STEEL)
PLASTIC LAWNATE
PANT
B PREFABRICATED
PAPER TOWEL DISPENSER

FIRE ALARM SYSTEM / REF BLEC

FIRE ALARM BELL MANUAL PULL STATION

MECHANICAL / REF ELEC & MECH USCONNECT SWITCH

SUPPLY OFFISER EXHAUST GRILLE

IT/COMMIAUDIO/VISUAL / REF ELEC ■ MPELESS ADDESS POINT RECESSED SPEAKER

PROJECTOR SECURITY / REF ELEC

CAVERA POWERIOTHER / REF ELEC

■ INDUNTED INFLUSH BOX (CELLING)

22 DRAWING NAME

SITE BULLDING SECTION OF AN ARCH SHEET NAMED!

SIE WALL SECTEN OWATE NAMEN

22 Sim DETAL REFERS DEVANDE MARKET OPERT HARROT

— — 22 GRDLNE

ASSEMBLY TAB FLOOR WALL ROOF D222b DOOR TAG

AWZZ CASEWORK/WILLWORK/TAG

CONT. MATERIAL REYNOTE

22 SIGNAGE EDITATION

LEVEL DATUM LEVEL NAME PREMARI LINES (ALTUMES)

ROOM FAG ROOMHARER ROOMHARER ROOMHAREA

WORKPONT

◆^{WP} SPOT ELEVATION ADDITIONS TO SERVICE TO SERVI

SPOTELEVATION EXECUTING

GENTER LINE __ - - - e

FIRE RESISTANCE RATINGS (FRR)

PROPERTY LINE

PROJECT NOTES

3 LEVEL FIELDHOUSE JALLTHPURPOSE SPACE OVER CHANGE ROOMS + PUBLIC WASHROOMS, WITH OFFICES AND VIEWING DEDY, ABOVE

CIVIC ADDRESS

LEGAL DESCRIPTION LOTIS, PLANINWPREAS, DISTRICT LOT 190, NEW WEST DISTRICT WAN OF WIG

AREA CALCS

SITE SERVICING NOTES

REFER TO SITE SERVICING PLAN DATED OCTOBER 25, 2022 FOR SITE LITE ITY INFORMATION. MAYE ALLOW A ICE FOR NEW WATER SERVICE AND SANIFARY CONNECTIONS.

MAKE ALLOWANCE FOR NEW ELECTRICAL CONNECTION BASED ON ELECTRICAL REPORT.

PROJECT DIRECTORY

C 604-900-9147
DAVID ZEBIN, ARCHITECT A BC MRAIC LEED AP BD+C
E DZEBINGNI ZAAROHTECTS JOON
V 904-209-8054

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ASPECT STRUCTURAL ENGINEERS
101-180 W3RO AVE, WHOOLVER BO V6/189
DAVID RAJENDAY, PEND MENG CENG,
T. 60-33-4819
E. DAVID@ASPECTENCINEERS.COM

MICHARICALPLUMBING

INPACT ENQUEBRING

MY WATER STREET, WALCOUVER BC V68 NA
ASONILE, PER KO DEM
T. KOLSONOM
E. LEBUMPACTEMBICA

BLECTRICAL MANUS ENGINEERING PROVIDENCE THE FRASER WAY 500 - 32988 SOUTH FRASER W. ASBOTSFORD BC V28: 248 STEVE WARDE, LC T. 604:890-3440 E. STEVE®, JARY ISBNG.COM

ACOUSTIC BAP ACOUSTICS 2227 ST JOHNS ST SLITE 122, PORT MODDY, BC VSH ZNS LEANNE FARMER, BEND, 1: 250-98-4700 E LEANNE BERNACOUSTICS, COM

BUILDING ENVELOPE LOS PROMETRING GROUP BULLING STREET,

LET BISHERING GOLDP

213 - KREILCZELLS AMPLE BURINARY, BC VSA OCT

SEAN LIAW, MENS, BEP, FC, PENS

T EXPANSION

E SEANGLING GOLDP, CA

LIFE CYCLE ASSESSMENT
POR SHAPCHER COURSE.THOS
ENTS: SER WEST HEATTMOS ST, WHILDOUVER, BC VBB 1GB
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T 7789 BTEST, TO THE THE TO THE

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DRAWING INDEX

AG GENERAL
AGO! COVER SHEET
AGO! SCHEDULES / ASSEMBLES
AGO: SCHEDULES / EXTERIOR INTERNALS
AGO: BULLONG CODE MAY YETS
AGO: ALTERNATE SPACE LAYOUTS

A1 SITE
A100 SITE CONTEXT PLAN A100 SITE CONTEXT PLAN A101 SITE PLAN A102 SITE SECTION & SITE PHOTOS

AZELOGREJANS
AZEO JAMPER, GOR / FÖUNDAT JOH PU
AZEO JAMPER, GOR / FÖUNDAT JOH PU
AZEO SECOND FLOOR / FLOOR PUAN
AZEO SECOND FLOOR / FLOOR PUAN
AZEO SECOND FLOOR / FLOOR PUAN
AZEO HHRD FLOOR / FLOOR PUAN
AZEO ROOF PLAN

AT REPLECTED CELLING PLANS
ASTO RCP / MAIN FLOOR
ASSO RCP / SECOND FLOOR
ASSO RCP / THRO FLOOR

A4 BLEVATIONS
A401 BLEVATIONS / SOUTH & WEST
A402 BLEVATIONS / NORTH & EAST

AS SICTIONS

ASOT SECTIONS / CROSS SECTIONS
ASOC SECTIONS / CROSS SECTIONS
ASOT SECTIONS / LONG SECTION @ STARS
ASOC SECTIONS / LONG SECTION TYP

STRUCTURAL REFER TO STRUCTURAL REPORT

MECHANICAL REFER TO MECHANICAL REPORT BLECTRICAL REFER TO FLECTRICAL REPORT





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ISSUED FOR 100% DESIGN **DEVELOPMENT** 81

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CONSTRUCTION

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202 - 2425 OLEREC ST, VINCOUVER BC VET ILLE TEL SER SOFT OF DIME IN COMMENSATION TO COM

INLET PARK FIELDHOUSE

PROJECT CODE STATUS DD DATE 2024/06

COVER SHEET

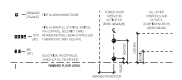
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TYPICAL DEVICE MOUNTING ELEVATIONS (UNO)

SOUTH AND PROPERTIES OF THE MODERNIES OF

CHE AND INSTALL SOLID BLOCKING AND CKING FOR WALL AND CELING MOUNTED

ITEMS.
INSTALL GYPSUM BOARD ON BOTH SIDES OF WALL
INSTALL GYPSUM BOARD ON BOTH SIDES OF WALL
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ATTACH PEPRIS NACIOUST THAL'S SEPARATED
WALLS WITH JERRAPOINTS ATTOCK, BOLATE
PEPRIS NACIONACT WITH CONSTRUCT ON.



1. CONFERN LOCATIONS OF ALL EXPOSED TO VIEW MECHANICAL, FIRE PROTECTION, ELECTRICAL, LIGHTINS, AND SECURITY DEVICES WITH ARCHITECT PRIOR TO INSTALLATION.

2. WHERE MULTIPLE ADJACENT DEVICES ARE INSTALLED AT A COMMONEL EVALUAR, GANG TOGETHER UNDER A SINGLE

A CENTER MULTIPLE DEVICES IN A VERTICALLY A LINED MANNER WHEREVER POSSIBLE

4 PROVIDE LEVITON 'DECORA PLUS' SERIES SCREWLESS COVERPLATES.
COLOUR: WHITE DEVIDES + NHITE COVERPLATES IN WHITE WALLS.
BLACK DEVIDES + BLACK COVERPLATES IN BLACK, GREY OR COLOURED WALLS.

5, VER FY SWITCH AND OUTLET HEIGHTS ABOVE CASEWORK

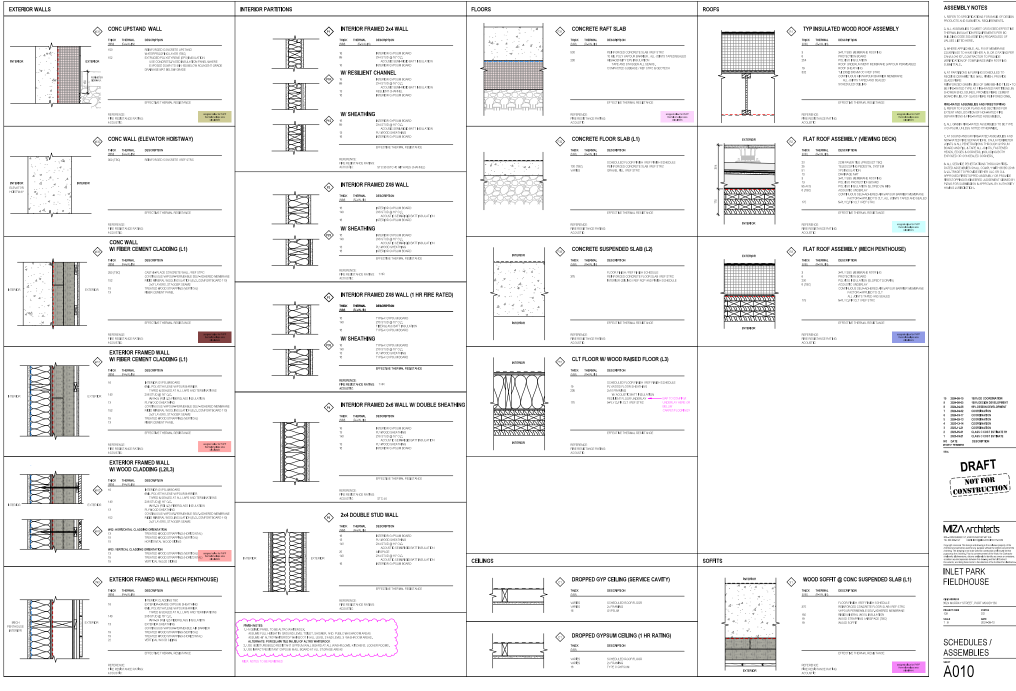
6. ISOLATE AND OFFSET RECEPTACLES ONE STUD SPACE MINIMUMAT ACQUISTIONLLY SEPARATED WALLS TO PREVENT SOUND TRANSMISSION.











MATERIAL SCHEDULE (CP-1) HERE CEMENT PANEL (WD-1) HORIZONTAL WOOD GLADIENG

(ND) HOPEDITAL NOCO CLOSHO

NDS) VERTICAL WOCO CLOSHO

OD) ANOTECTURAL COLORETE

(NE) PRO-11 MED MITTAL - COLOR HY

(NE) PRO-11 MED MITTAL - COLOR HY

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(CE) CONTRINANCI, MALIDIA FRAME

(CE) CONTRINANCI, MALIDIA FRAME

GL-1 BRD FRENCLY GLASS



CURTAIN WALL MULLION FRAME POWDERCOAT MATTE BLACK



FIBERGLASS WINDOW FRAME POWDERCOAT MATTE BLACK

WINDOW AND RAILING GLAZING TO BE UV OR FRIT BIRD SAFE GLASS LOCATION TBD







(WE)
SCREEN
PRE-WEATHERED THERMOWOOD
BASIS OF DESIGN: SCOTTY WOOD
WESTERN HEMLOCK W/ ORGANO
WOOD PRE-WEATHERING
TREATMENT



MT-2 FEATURE CLADDING / DOOR POWDERCOAT RAL 220 60 40 - JANUARY BLUE FINAL COLOUR TBD





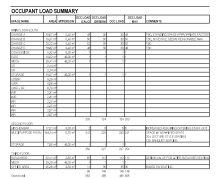
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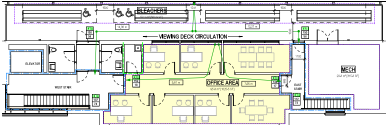
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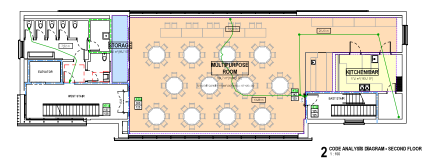
INLET PARK FIELDHOUSE

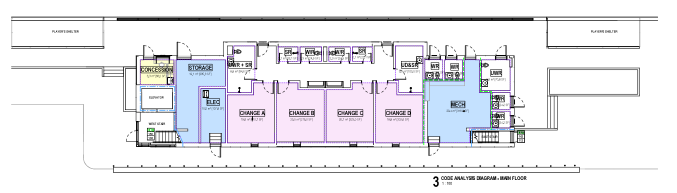
SCHEDULES / EXTERIOR MATERIALS





CODE ANALYSIS DIAGRAM - THIRD FLOOR





BUILDING CODE SUMMA	RY
APPLICABLE BUILDING CODE	BC BULDING CODE 2024, DIV B PART 9
BUILDING AREA	34417
HEIGHT	3 STOREYS
NUMBER OF STREETS FACING	1
SPRINKLERS	ves
OCCUPANCY CLASSIFICATION	GROUND FLOOR TBC SECOND FLOOR: A2 (ASSEMBLY) THEO FLOOR: A4 (BLEACHERS) AND D (OFFICES MEETING ROOMS) ⇒ A2 MAUGR COOLIPANCY
BUILDING SIZE & CONSTRUCTION	32.224 GROUP A DIVIDITY, OF THE STOREYS, ANY AREA SPRINKLES — BLADING AREA NOT LIVITED — NONOVINGSTILE CONSTRUCTION — REFER TO FOLLOWING SECTION FOR REGULREMENTS FOR FIRE SEPARATION AND FIRE RESISTANCES PORTINGS

FIRE SEPARATIONS AND CLOSURES	[12:2:24]	
ROOFS	NO FRR REQD	
EXTERIOR WALLS	45 MIN FRR (MAX LIPO'S >60% TO <100%)	[TABLE 3.2.3.7.]
FLOOPS	SHALL BE FIPE SEPARATION (1 HR FRR)	
LOADBEARING WALLSCOLUMNS/ETC	NOT LESS THAN REQUIRED FOR THE SUPPORTE	D ASSEMBLY
SERVICE ROOMS	THR IF CONTAINING FUEL-FIRED EQUIPMENT IFRR NOT REGID IF EQUIP IS LIMITED AND DOES NOT CONSTITUTE A FIRE HAZARD OR IS NOT ESSENTIAL TO OPERATION OF FIRE SAPETY SYSTEMS	[982.UR] [982.UR]
JANITORS: ROOM	FIRE SEPARATION BUT NOT REQUITO HAVE FIRE AG FLOOR AREA IS SPRINKLERED THROUGHOU ID HR FIRE!	
MERIOR COPRIDORS	MOT REQUIRED THE BUILDING WILL BE UNDER A SINGLE TEMAR MOOD! SUCH THAT THE ENTIRE FACULTY CAN I SINGLE SUITE. THEREFORE, MITERIOR CORRIDO	BE CONSIDERED AS ONE
Edit STAIRS	1 HR FRR (BASED ON 1HR FRR AT FLOORS)	[9.4.4.1.[1]]
ELEVATOR HOSTWAY	THR FRR (BASED ON THR FRR AT FLOORS)	[9,5,9,1]
ELEVATOR HOLSTWAY	THR FRR (BASED ON THR FRR AT FLOORS)	35,3,1

OCCUPANT LOAD CALCULATIONS	REFER TO GOOUPAN	IT LOAD TABLE AT LEFT	[TABLE 3.1.17.1]
PLUMBING FOTURES [TABLE 17.22-A]	REGUIRED	PROPOSED	COMMENT
WATER CLOSETS:	MALE 6 FEMALE B TOTAL 14	GENDER NEUTRAL: 16	Table 3.7.2.2.A
LAWATORIES:	TOTAL: 13	TOTAL 18	3.7.2.3.(1): Min. 1 per room containing 1 or 2 WC, Add 1 for each 2 WC,
UNIVERSAL WASHROOM	TOTAL: 3 (1 per storey requiring access)	TOTAL: 4	REALT)
ACCESS BLE STALL:	TOTAL: 1 Acc stall in washroo	TOTAL 1	3.8.2.8.(Z), (S)
UNIV DRESSING & SHOWER	TOTAL: 1	TOTAL: 1	3.8.2.R.(13)add1
ACCESS BLE CHANGE SPACE & ADULT CHANGE TABLE	TOTAL: 1	TOTAL: 1	3828(%) \$38313(%)

CORMOOR WIDTH	1100 MW N/N PUE 1100 MW N/N EXT 1000 MW N/N FCE		33.19.(1) 3.43.2.(8) 38.3.2.(1)
EMERGENCY LIGHTING AND EMERGENCY POWER EMERGENCY LIGHTING	REQUIRED	9.27	

AVERAGE LIGHTING LEVELS IN CORRIDORS EMERGENCY POWER	30MIN DURATE	927.1 LEMERGENCY LIGHTING IN UNDER FULL LGAD BE SUPPLIED BY BATTERY
LIGHTING FOR PUBLIC AREAS	100LX MN	3,27,1 (8), TABLE 9,34,2,7
DODE SAMCHISCHARE	000 4000	0.40.40.41

FIRE ALARM SYSTEM

ACCESSIBILITY REQUIREMENTS
THE BILLONG HAS BEEN DESIGNED TO MEET ACCESSIBILITY REQUIREMENTS PER SECTION 3.8.

ASHRAE CLIMATE ZONE	40		
600 <18°C	2735		
DEGION TEMPERATURES	2,5%	-P*C	
	1%	40°C	
THERMAL REQUIREMENTS	R-VALUE	PSL.	usi
PAQUE ASSEMBLIES	MN, EFFECTIVE	MIN, EFFECTIVE [#PKW]	MEX. EFFECTIVE (WHYK)
ROOF (WOODERRAMED W/ CAVITY INS.) (5,5,4)	3125	5.5	0.191
NALL IMOOD FRAMED & OTHER [5.5.5]	15,63	2,76	0,363
NALL FOUNDATION WALL) [REF. GEOTECH]	8,40	1,48	0,67
LAB ON GRADE FLOORS (HEATED)	17.54	3.09	0.303

SLAB ON GRADE FLOORS (HEATED)	17.54	3.09	0,223
	U-VALUE	MAX SHOC	USI
FENESTRATION			(Whrek)
NON-METAL FRAMING, ALL	0.31	0.96	1,78
DOORS (OPAQUE/SWINGING)	0.37	NA.	2.1

BUILDING CODE ANALYSIS LEGEND FIRE RESISTANCE RATINGS (FRR)

	O DATE	DESCRIPTION
-	2023-12-14	COORDINATION
- 5	2004-00-13	COORDINATION
- 6		COORGINATION
- 1	2024-04-02	COORDINATION
8		65% DESIGN DEVELOPMENT
8	2024-06-05	100% DESIGN DEVELOPMENT
- 1	0 2024-06-10	199% DD COORDINATION



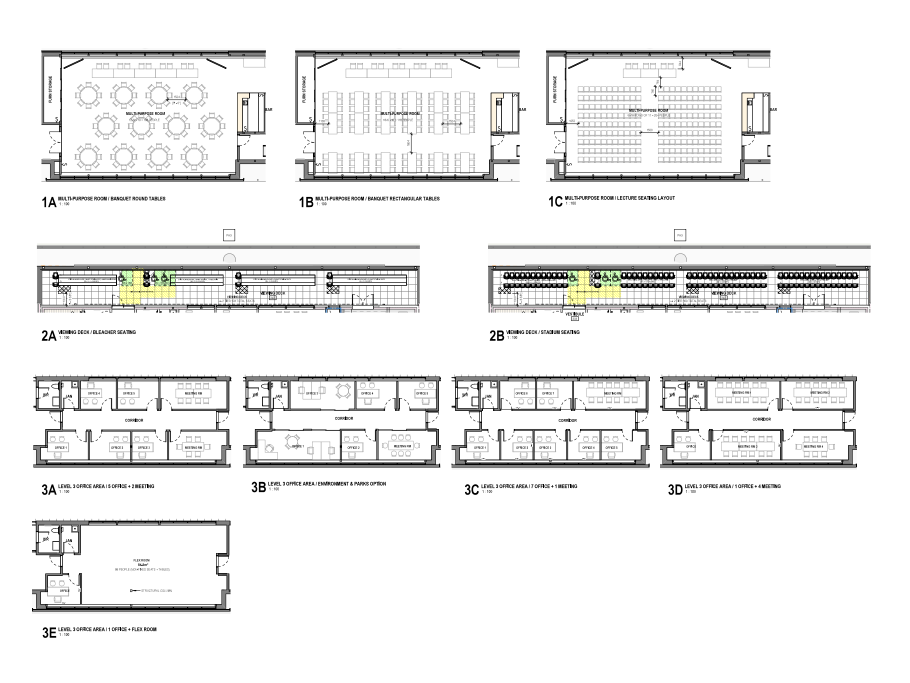
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207 — MAS CLESSES ST, VANCOUNTER DE VET 46.
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AND THE SER RELIGION DE L'AUTRE D

INLET PARK FIELDHOUSE

CRICADORESS 3024 MURRAY	STREET, PORT MOODY BC
PROJECT CODE 109	STATUS DD
SCALE As indicated	2024-06-10

BUILDING CODE **ANALYSIS**



10 2034-04-10 1995- DD COORDINATION 19 2034-05 1995- DESIN DEVEL OPWENT 7 2034-04-02 COORDINATION COORDINATION DESCRIPTION COORDINATION DESCRIPTION COORDINATION DESCRIPTION COORDINATION DESCRIPTION COORDINATION DESCRIPTION

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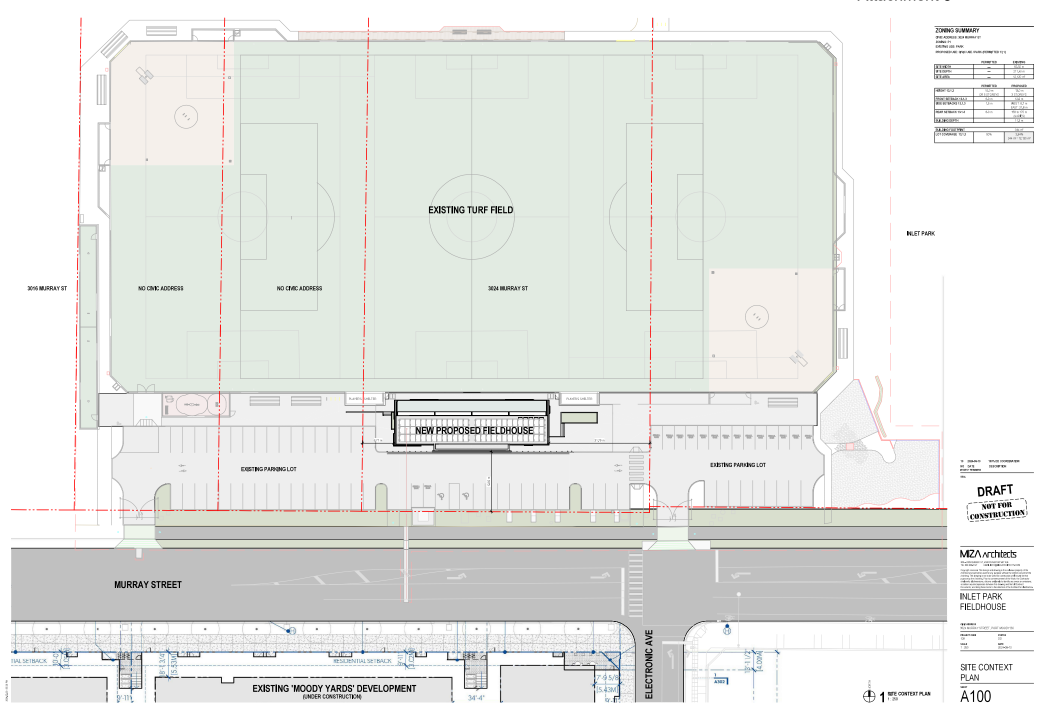
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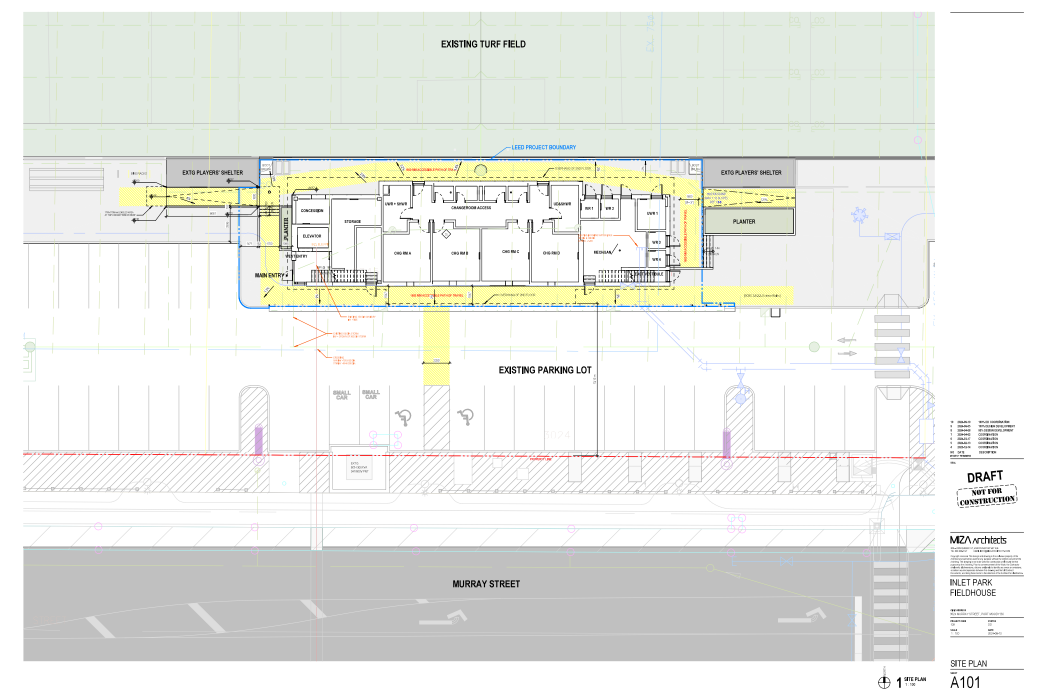
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INLET PARK FIELDHOUSE

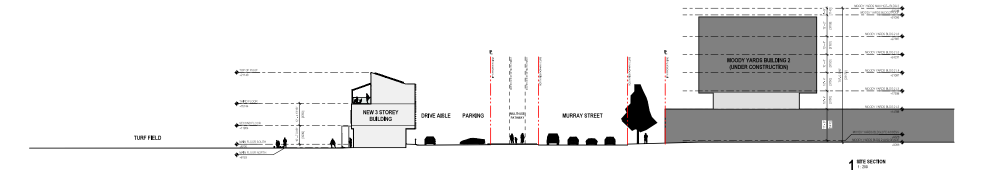
CIP: ABBRES
3024 ML/RPAY STREET, PORT MOCDY BC
PREJECT CODE STATES
100 DD
500EC ONT
1, 100 2004/5-10

ALTERNATE SPACE LAYOUTS





0.001000







10 2004-04-10 1995 DD COORDINATION 9 2004-04-00 1995 DESEND CEVEL CRIMENT NO DATE CESCRETION ESWES - RECORDS







INLET PARK
FIELDHOUSE

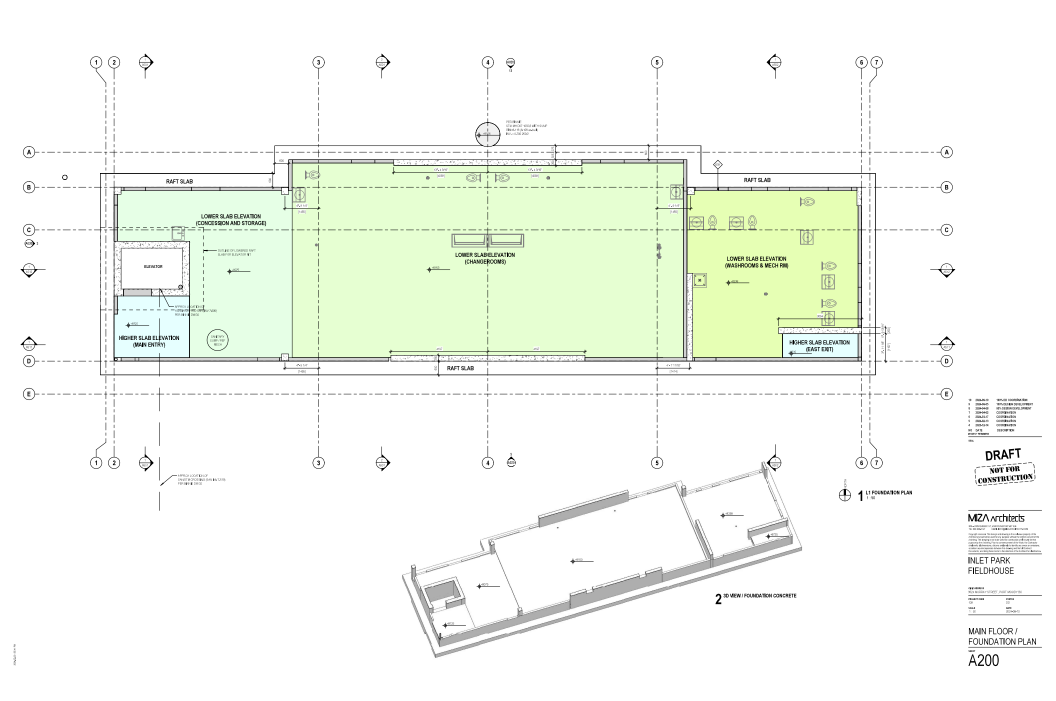
GREADMIN STREET, PORT MODO'S BC.
PAGAST COCK STATES

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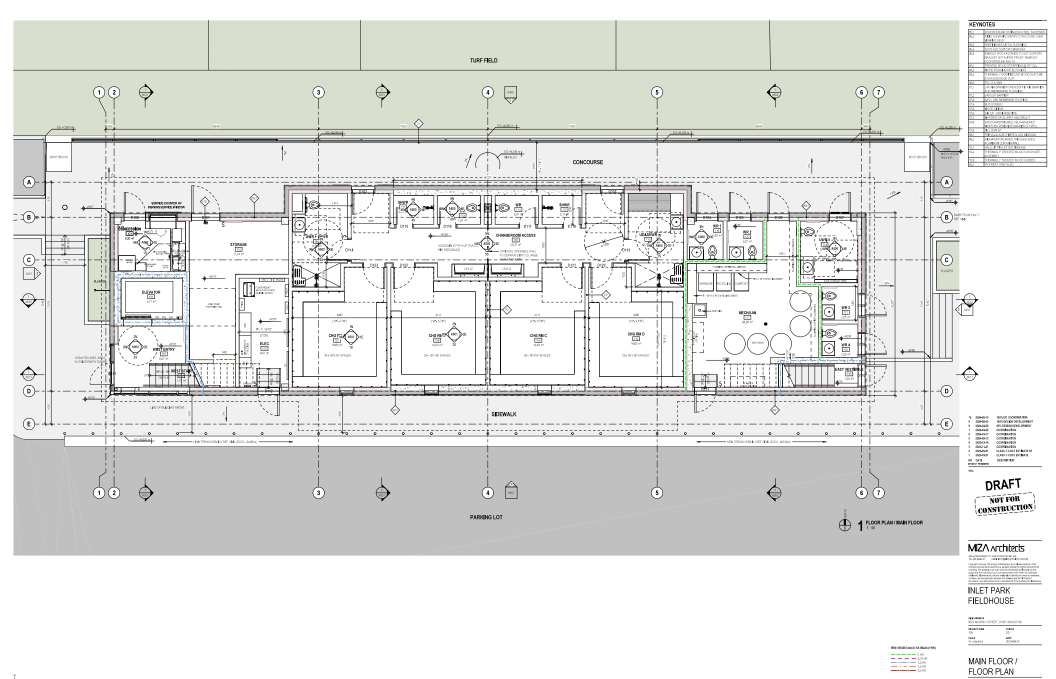
SITE SECTION & SITE PHOTOS

A102

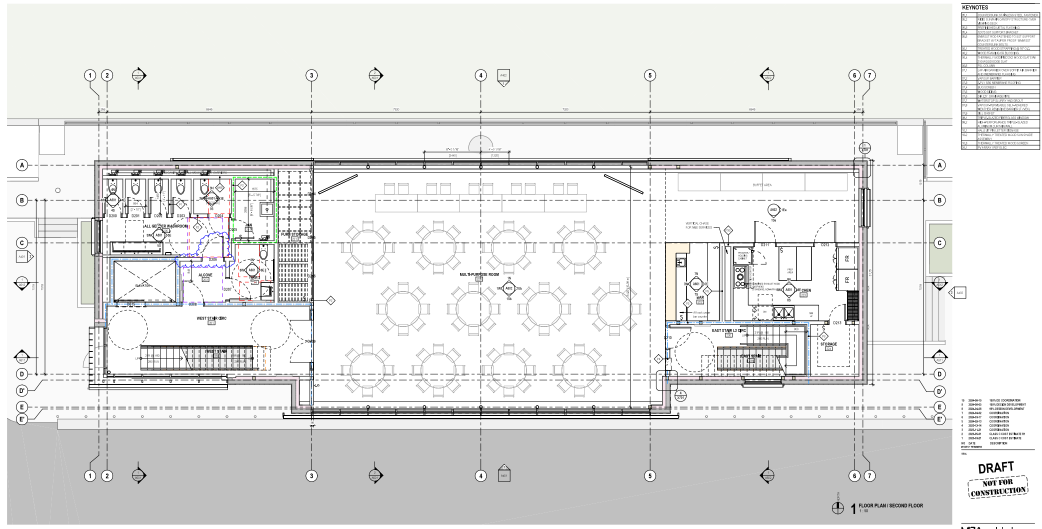
2 EXISTING CONDITIONS SITE PHOTOS



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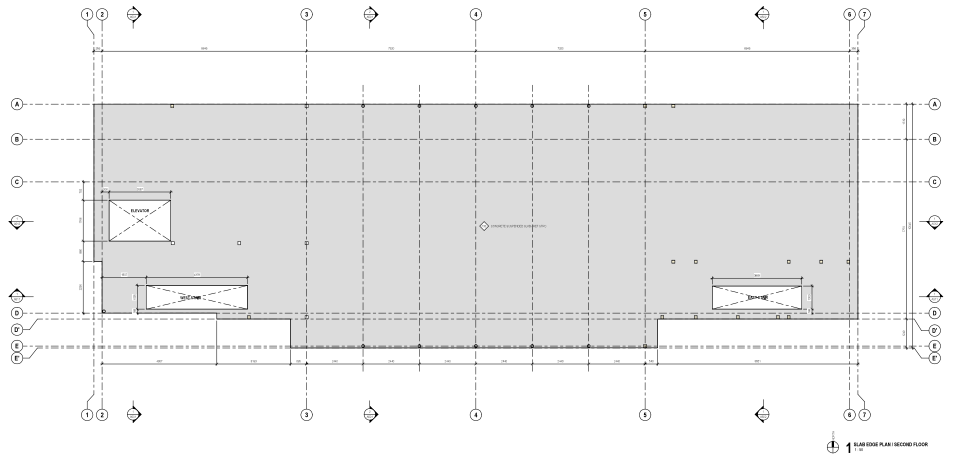


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INLET PARK FIELDHOUSE

SECOND FLOOR / FLOOR PLAN





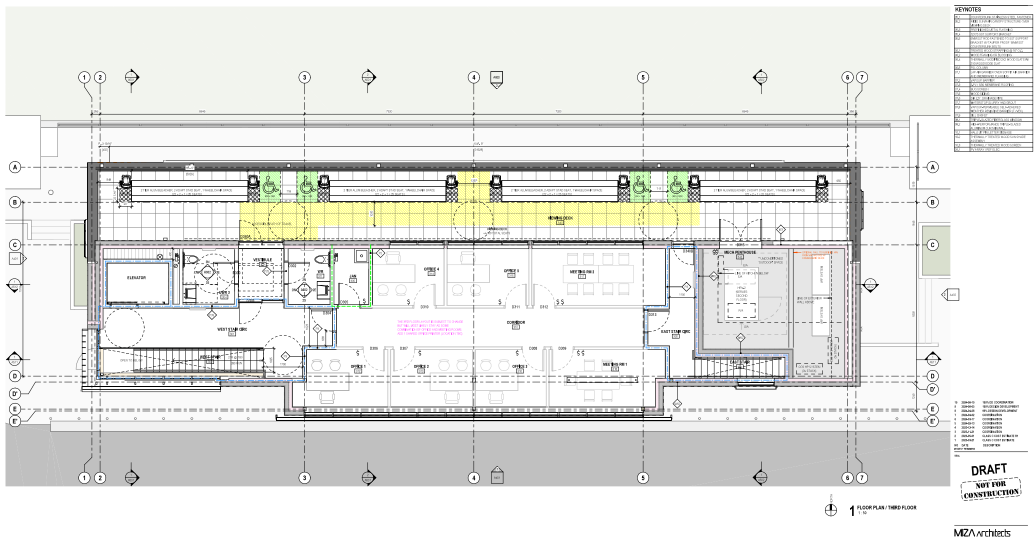
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202 - HOLDERE 11, WHO DOWN FIRE WIT 46

THE REMINION OF MAN PROSPRIENT OF THE PROPERTY OF THE

INLET PARK FIELDHOUSE

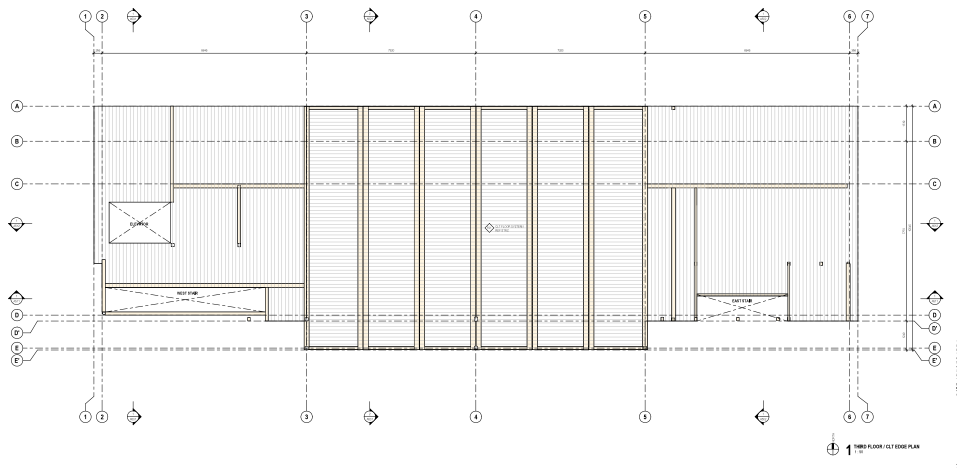
SECOND FLOOR / SLAB EDGE PLAN



TO HELD CLEARED ST, WOODQUAY RE VIST 46
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INLET PARK FIELDHOUSE

THIRD FLOOR / FLOOR PLAN



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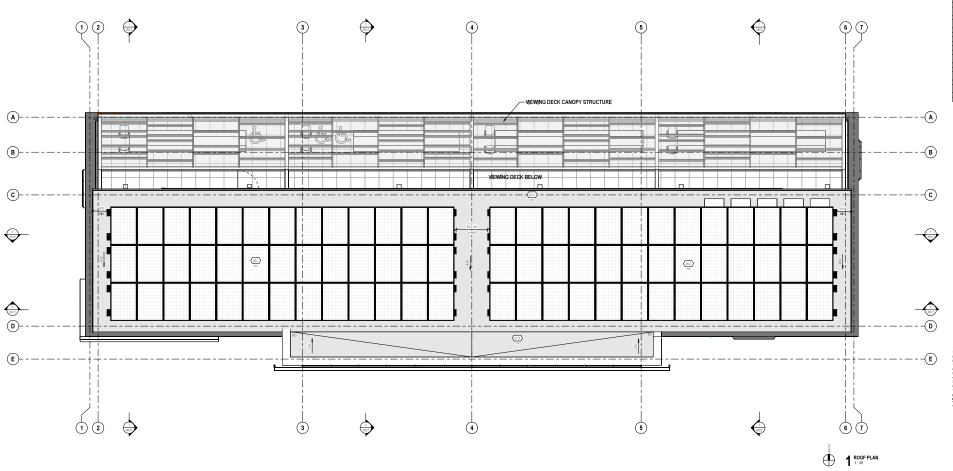
MIZA Architects

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INLET PARK FIELDHOUSE

THIRD FLOOR / CLT EDGE PLAN



KEYNOTES

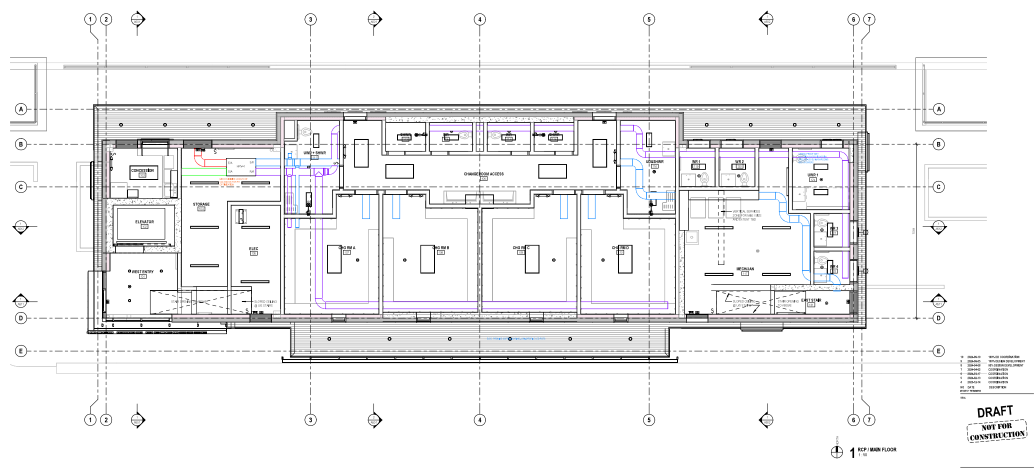
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INLET PARK FIELDHOUSE

ROOF PLAN
SHEET
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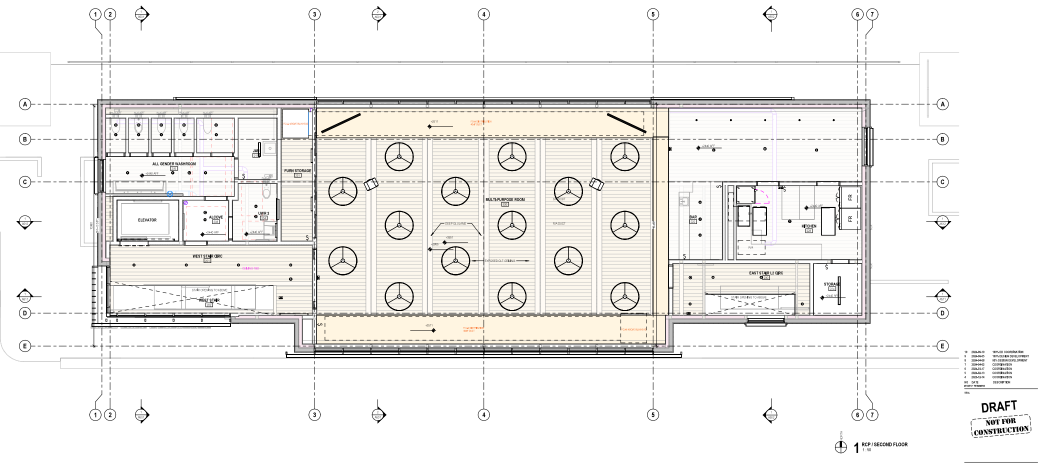
MIZA Architects

TO - PAST CENTRO ST, VANCOUNCE DE VOTI 46.
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INLET PARK FIELDHOUSE

RCP / MAIN FLOOR

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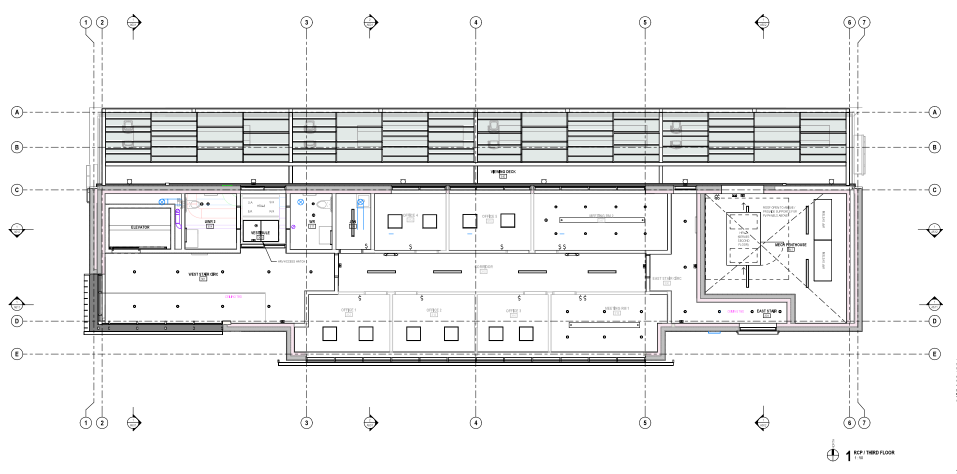


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TO THE CONTROL OF A VINCOLUNG TO BE OF THE THE BOTT OF THE

INLET PARK FIELDHOUSE

RCP / SECOND FLOOR



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MIZA Architects

202 - HOLDERE ST, WHOOLDER EVY 64

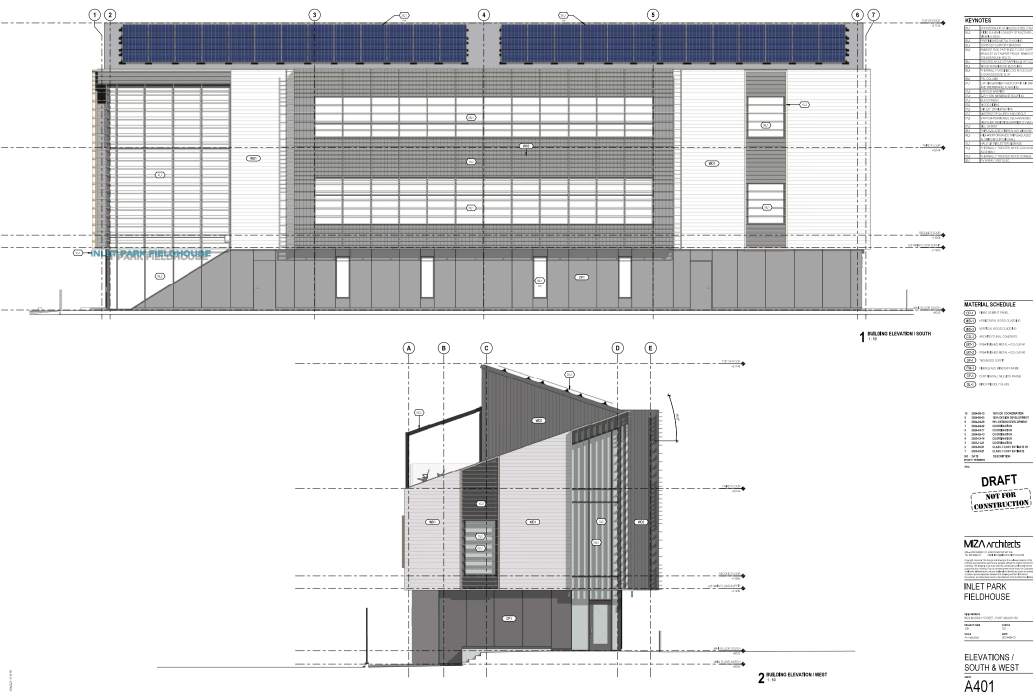
TE, BRIBLION OF MAN FORGERISH GETTEROOF

Clay sign review . The storage and storage part to the slade product of the storage control of the storage contro

INLET PARK FIELDHOUSE

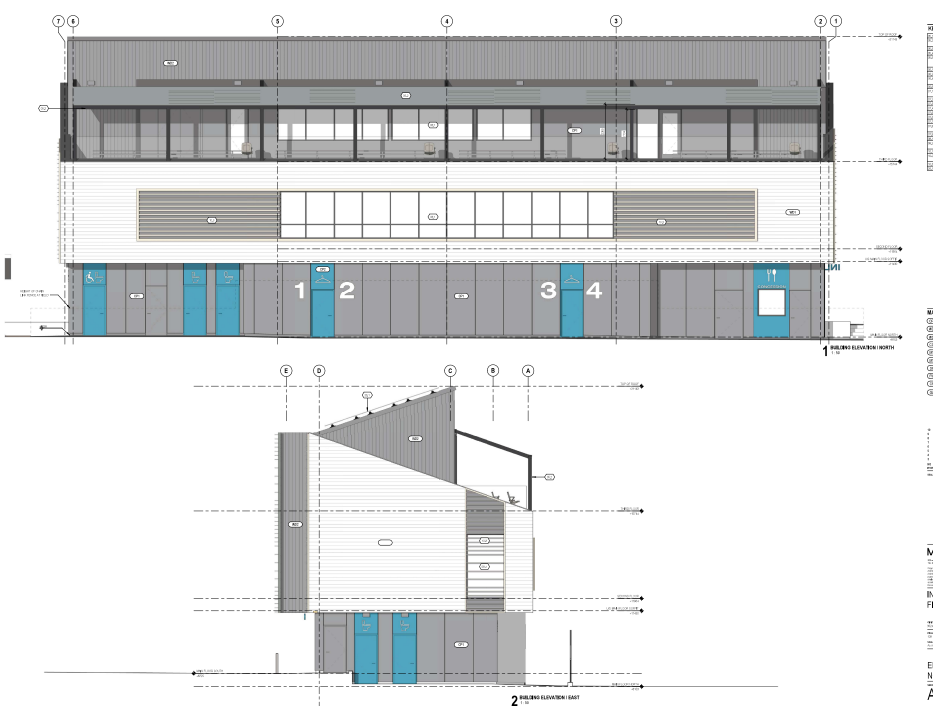
RCP / THIRD FLOOR

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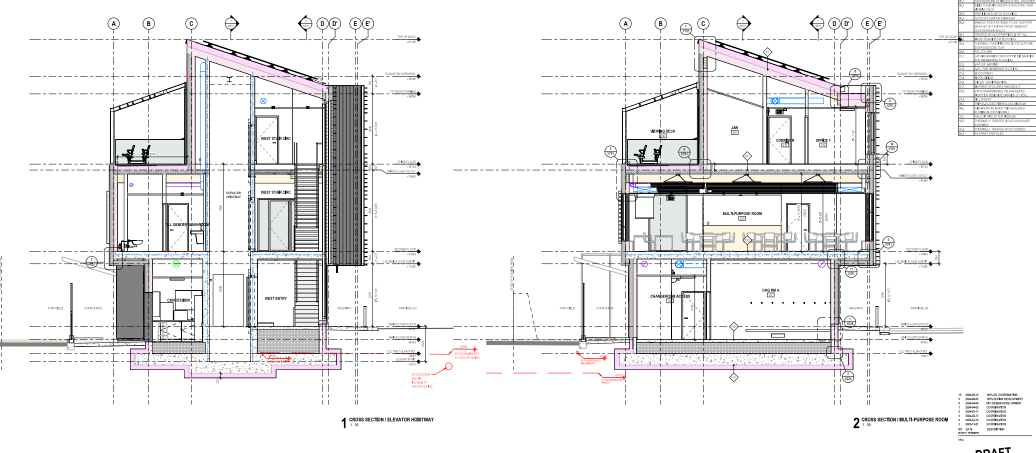
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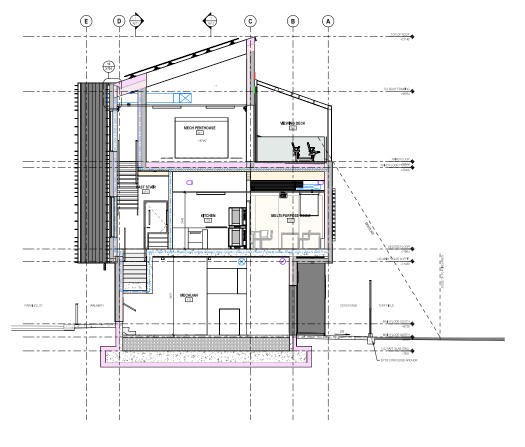
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SECTIONS / CROSS SECTIONS



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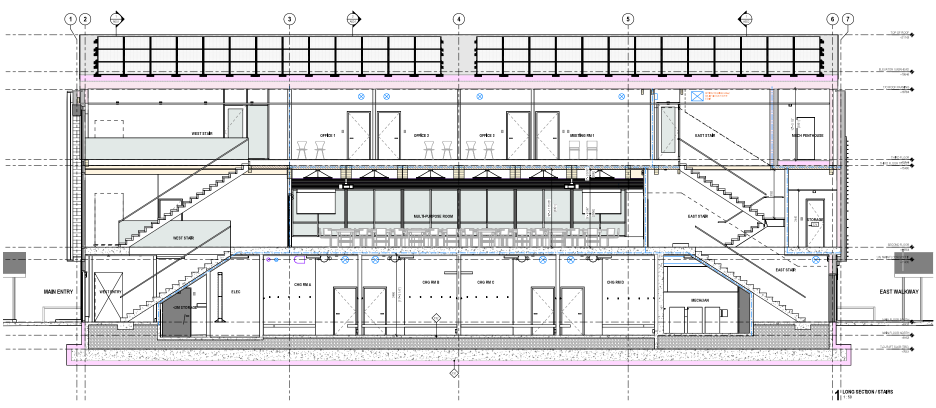
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SECTIONS / CROSS SECTIONS



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052	RIGID SUNRAIN CANOPY STRUCTURE OVER
	MEWING DECK
05.3	PREFINSHED METAL PLASHING
05,4	12X75 SST SUPPORT BRACKET
05.5	MMM SST ROD FASTENED TO SST SUPPORT
	BRACKET W/TAMPER PROOF 19MM SST
	COUNTERSUNK BOLTS
05,1	TREATED WOOD STRAPPING & 16" O.C.
06.2	WOOD FRAMING OR BLOCKING
06.4	THERMALLY MODIFIED 2X2 WOOD SLATS WY 2X3 WOOD FIGE SLAT
	PSI COLIMN
05,5	LAP AR PARKER OVER SCELL AR PARKER
07.1	AND MEMBRANEI FLAHSING
07.2	VAROUR RAPPING
07.3	3.PLV SBS MEMBRANE BOOFING
07.4	BLIG SCREEN
07.5	WOODSPINS
07.6	DIA 26" DRAMAGEPIPE
07.7	WATERSTOP SLURRY AND DROLD
TT B	VAPOLE-PERMEANLE SE E-ADHERED
	WEATHER RESISTIVE BARRIER IT (VB)
07.9	SLL GASKET
08.1	TRIPLE-GLAZED FIBERGLASS WINDOW
08.2	HIGH-PERFORMANCE TRIPLE-GLAZED
	ALUMNUM CURTAN WALL
10.1	HALO LIT PINLETTER SIGNAGE
10.2	THERWALLY TREATED WOOD SUN SHADE
	ASSEMBLY
10,3	THERMALLY TREATED WOOD SCREEN DV ADDAY / DREIT BY

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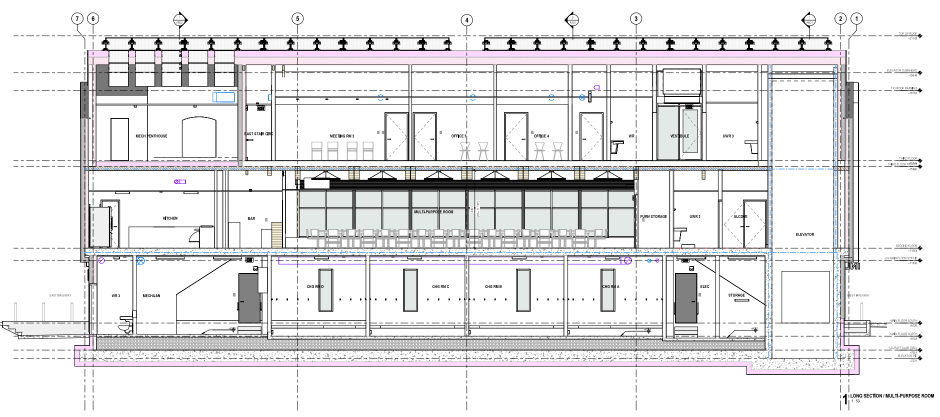
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	MEWING DECK
05.3	PREFINSHED METAL FLASHING
05.4	12X75 SST SUPPORT BRACKET
06.5	MM SST ROD FASTENED TO SST SUPPO
	BRACKET W/TAMPER PROOF 19MM SST
	COUNTERSUNK BOLTS
05,1	TREATED WOOD STRAPPING & 16" O.C.
06,2	WOOD FRANKING OR BLOOKING
06.4	THERMALLY MODIFIED 2X2 WOOD SLATS
	2X3 WCCD EDGE SLAT
05,5	PSL CCLUMN
07.1	LAP AR BARRER OVER SOFFIT AR BARR AND IMPROPANCE IT AND NO
07.2	VAROLD RADDED
07.3	3.PLY SSS MEMBRANE BOOFING
07.4	BIO SCREEN
07.5	WOODSERNS
07.6	DN 25' DRANAGE FIRE
07.7	WATERSTOP SLURRY AND GROUT
OT B	VAROLE-PERMENDLE SELF-ADHERED
	WEATHER RESISTIVE BARRIER (TIVE)
07.9	SLL GASKET
08,1	TRIPLE-GLAZED FIBERGLASS WINDOW
08,2	HIGH PERFORMANCE TRIPLE GLAZED
	ALUMNUM CURTAIN WALL
10.1	HALD LIT PINLETTER SIGNAGE
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10,3	THERMALLY TREATED WOOD SCREEN
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