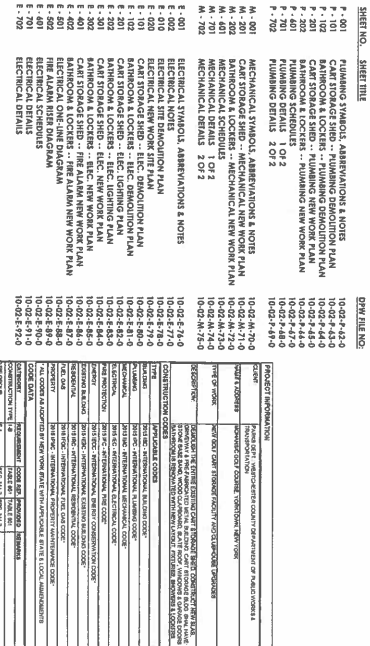
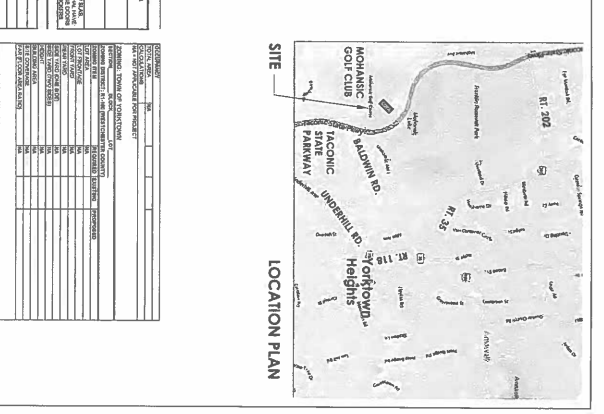


DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION WESTCHESTER COUNTY, NEW YORK DIVISION OF ENGINEERING

NEW GOLF CART STORAGE FACILITY AND CLUBHOUSE UPGRADES MOHANSIC GOLF COURSE YORKTOWN, NEW YORK CONTRACT No. 17-539





Allum Kaldred									
9		ph.	7	37	30	-	ţ	ы	
POR DESIGN		PROVOE AN APPRO	OPERAL AT BUILDING F	HE COMMACTOR	NO WORK & TO BE	PLIN NOUVEN BAUFIN	DEVENDING ON THE	THE CONTRACTOR !	
5-6-2		OF BULLY HOUNTHASS SENSE	OMENANTE NI ALL THAIS FROM THE EGRESS FIDE.	S REPORTED NOT THE SAFE IS	CHALL BY CHOLSE CONSOUS.	E CONSTRUCTION DOCUMENT	OUS COMMENCEMENT OF HE	AHY APPARENT CONFLICTING.	
AMENTO SECONOMICTION		PROVOE AN APPROPRIATE SEPARATION AT THE SUNCTIONS OF DISSULTAR MATERIALS.	GEF ALL BUADING EUIS READRY ACCESSINE AND UNOSSTRUCTED AS ALL TIMES. ETF DOORS ARE TO BE NEADRY OPERANDE AS ALL TIMES FROM THE ECHESIS SIDE.	THE COMPLACTOR IS REPONSIBLE FOR THE SAFE MAANISHANCE OF INE SHE AND BUILDING	NO WORK IS TO BE PERFORMED REYOND THE PROJECT LIMIT LINES EXCEPT WHERE INDICATED CHIETWISE, NO WORK IS TO BE PERFORMED REYOND THE PROPERTY LIMES.	RECOMMITOR IN THE CONSTRUCTION DOCUMENTS WHICH MAY APPEAR CONFLICTING, UNCLEASON SUBJECT TO RELEMBLATION ON SUBJECT TO RECOMMENDINGS OF MORE	DWIDWIGHT BEFORE COMMENS ARE FOR DEBIGH OWL: COMPLACTOR IS RESPONDING KOIL RELD CHRICKHO ALL MEASUREMENTS REFORE COMMENCEMENT OF WORK. COMPLACTOR IS NOT TO SCALE DRAWFIGE FOR DWIDWIGHT	HE CONTRACTOR SHALL CHECK AND VERRY ALL CONDITIONS ON DISCRETANGES FROM TO COMMUNICATION FOR THE ACLASTICS OF THE CONTRACTORS O	
MAN						Ö	ğ.	NOW K	

IS A NOCATION OF ANY LAW POR ANY PERSON TO ALTRE THE DOCUMENT HAVE ANY PERSON TO ALTRE THE DOCUMENT BARRY OF ALTRESS AND THE MEST AND THE PROPERTY OF ALTRESS AND THE DATE OF SUCH ALTERATION, AND A SPECIAC DESCRIPTION OF THE ALTREALISM.

OVERALL SITE PLAN
GOLF CART STORAGE FACILITY
CONSTRUCTION DETAILS
CONSTRUCTION DETAILS

SEPTIC TANK REPLACEMENT

10-02-C-59-0 10-02-C-60-0 10-02-C-61-0 10-02-C-57-0 10-02-C-58-0 EQ: 101

WASHING, MIXING & RECYCLE EQUIPMENT

10-02-EQ-56-0

YORK BIATE CUMATE ZOME: 4 - PER ECOCHYS-7016 COMMERCIAL PRESIDENTAVE TABLE CAD2.1.3 DWG BI YKDM-COMDITIONED, REARCHAL LIBE DWLY. ROY CODE COMPILARES. ISSO III IA REMAYOME SPALL COMPOSALTO THE EVENDT RECLAREMENTS OF THE ISCOLAS THE TE TO HEM COMPIRATION ONLY.

0-02-5-55-0 0-02-F-53-0

\$.001 F .107 F .501 \$.101 \$.501

FOUNDATION PLANS
FOUNDATION SECTIONS & DETAILS
STRUCTURAL FRAMING PLANS
STRUCTURAL SECTIONS & DETAILS

STRUCTURAL NOTES DOOR SCHEDULE & DETAILS

A - 101 A - 102 A - 103 A - 201 A - 202 A - 301 A - 303 A - 303 A - 501

NEW GOLF CART STORAGE SHED - PLAN

CLUBHOUSE - NEW BATHRM. & LOCKERS - PLAN & ELEVATIONS

10-02-A-43-0

NEW GOLF CART STORAGE SHED - ROOF & CELLING PLANS

10-02-A-43-0

NEW GOLF CART STORAGE SHED - EXTERIOR ELEVATIONS

NEW GOLF CART STORAGE SHED - WALL SECTIONS - ELEVATIONS

NEW GOLF CART STORAGE SHED - WALL SECTIONS - DETAILS

10-02-A-43-0

NEW GOLF CART STORAGE SHED - WALL SECTIONS - ELEVATIONS

10-02-A-43-0

NEW GOLF CART STORAGE SHED - WALL SECTIONS - ELEVATIONS

10-02-A-43-0

10-02-A-48-0 10-02-A-49-0 10-02-A-50-0

10-02-5-51-0 10-02-F-52-0

D - 101 D - 102

EX'G. GOLF CART STORAGE SHED - DEMOLITION PLAN EX'G. CLUBHOUSE - BATHRM. & LOCKER - DEMOLITION

10-02-D-39-0 10-02-D-40-0

10-02-1-38-0 10-02-1-37-0

1 · 100 1 · 100 1 · 101 1 · 102 1 · 103

SHEET TITLE

TITLE, INDEX TO THE DRAWINGS
EROSSON CONTROL. CODE NOTES
SITE PLAN & EXTG. UTILITIES - TEST BORING
EXTG. GOLIF CART STORAGE SHED - STAGING PLAN
NEW GOLF CART STORAGE SHED - SITE PLAN

10-02-T-34-0 10-02-L-35-0 10-02-L-34-0

DPW FILE NO.

WADE BY CHECKED BY CHARGE OF

ADAM KAPLINSKI RA JOHN W. LEVY RA ADAM KAPUNSKI RA

DEPARTMENT OF PUBLIC WORKS ASSOCIATE ARCHITECT ADAM KAPLINSKI, R.A.

DEPARTMENT OF PUBLIC WORKS & TRANSPORTATION FIRST DEPUTY COMMISSIONER GAYLE KATZMAN, P.E.

ALL CODES AN ADDITED BY NEW YORK STATE WITH APPLICABLE STATE & LOCAL AMBIDIOLESTIS CODE EDATA
THA APPLICABLE STATE & LOCAL MANIFORMENTS PROPRIED TREMANNES TABLE 901 TABLE 903
REINANKS

TREAT ALL MATERIALS AND BURDING COMPONENTS, REGARDLESS OF APPARENT CONDITION, WITH ENTERING CARE.

1				
WHH N' Buy		MORS MORS	THE BA	THE CO
3		DOSTON	ILEGO!	THE GOLD CART STO
\		SHOWERS & LOCKERS WEREN THE EXISTENCE BUILDING, THERE ARE NO ALTERATIONS TO THE EXISTENCE BUILDING THERMAL BAYELOPE.	FACULTY THAT IS SEASONAL USE CHILY IL AS SUCH AN UNI-CONDITIONED STRUCTURE THE BATHROOM UPGRADES COMPTEE IMPROVEMENTS TO LAYOUT, HIGHES,	THE COUP CART STORAGE FACILITY IN THIS PROJECT COMPRISES A NEW STORAGE
2		AC THE	POSICION NATIONAL PROPERTY AND POSICION NATIONAL PROPERTY PROPERTY AND POSICION NATIONAL PROPERTY P	GEFAC
5/14/21	-	W DOSE	ON VA	ST NI
		ANC BUILL	AOM SV	10 E
1)		DANC' EN	SUNDA MANY H	ECT CO
The sale was		BIE AIRE	COMP	STATE OF
		TV OH	WICHED MAI, FOCH	MON A
		ERATION	PLACE STRUCT	SYBOR
1		l o	- ji	m

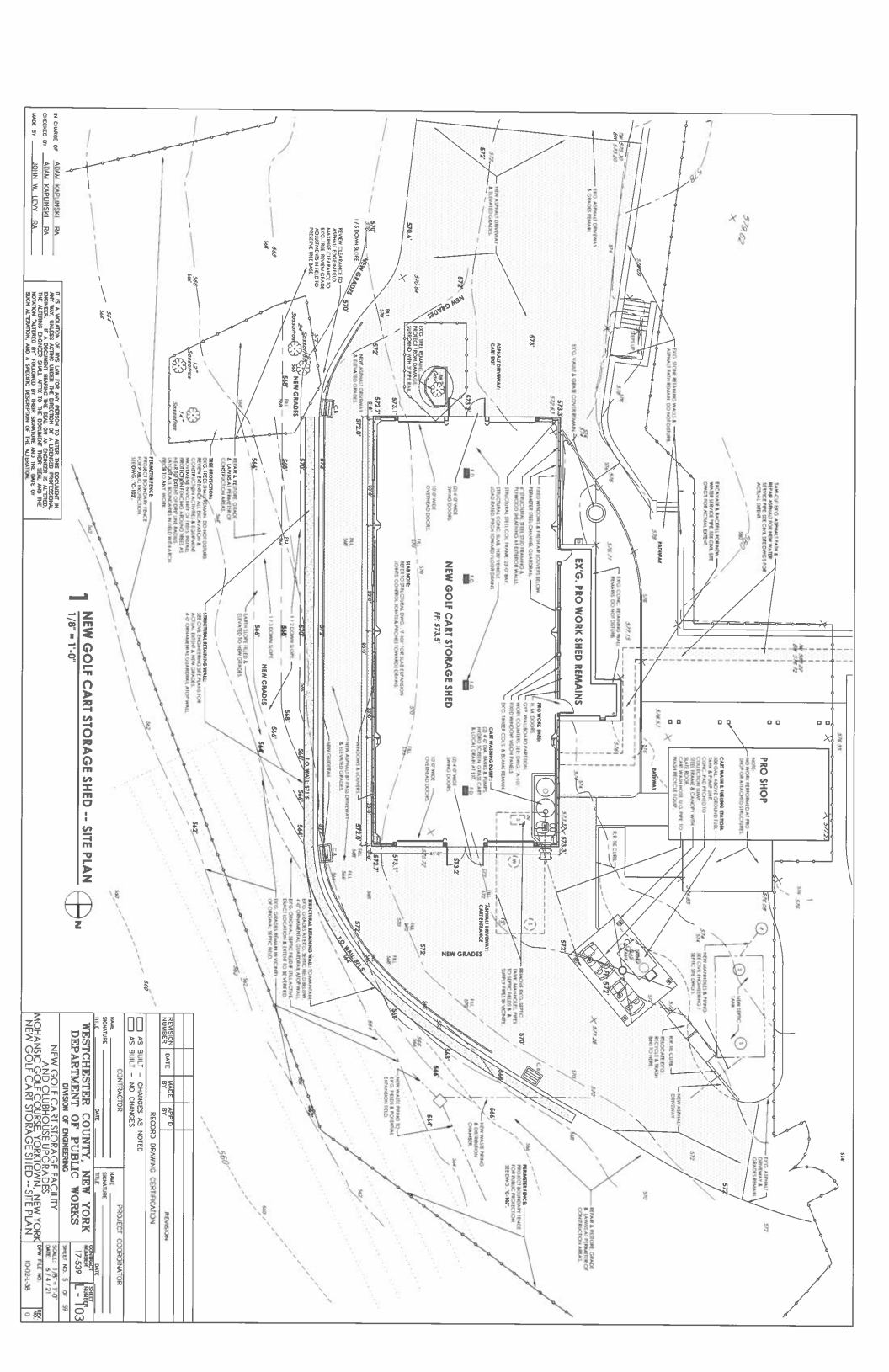
APPROVED FOR CONSTRUCTION DEPARTMENT OF PARKS, RECREATION & CONSERVATION KATHLEEN M. O'CONNOR Trac | Armogaros construction COMMISSIONER

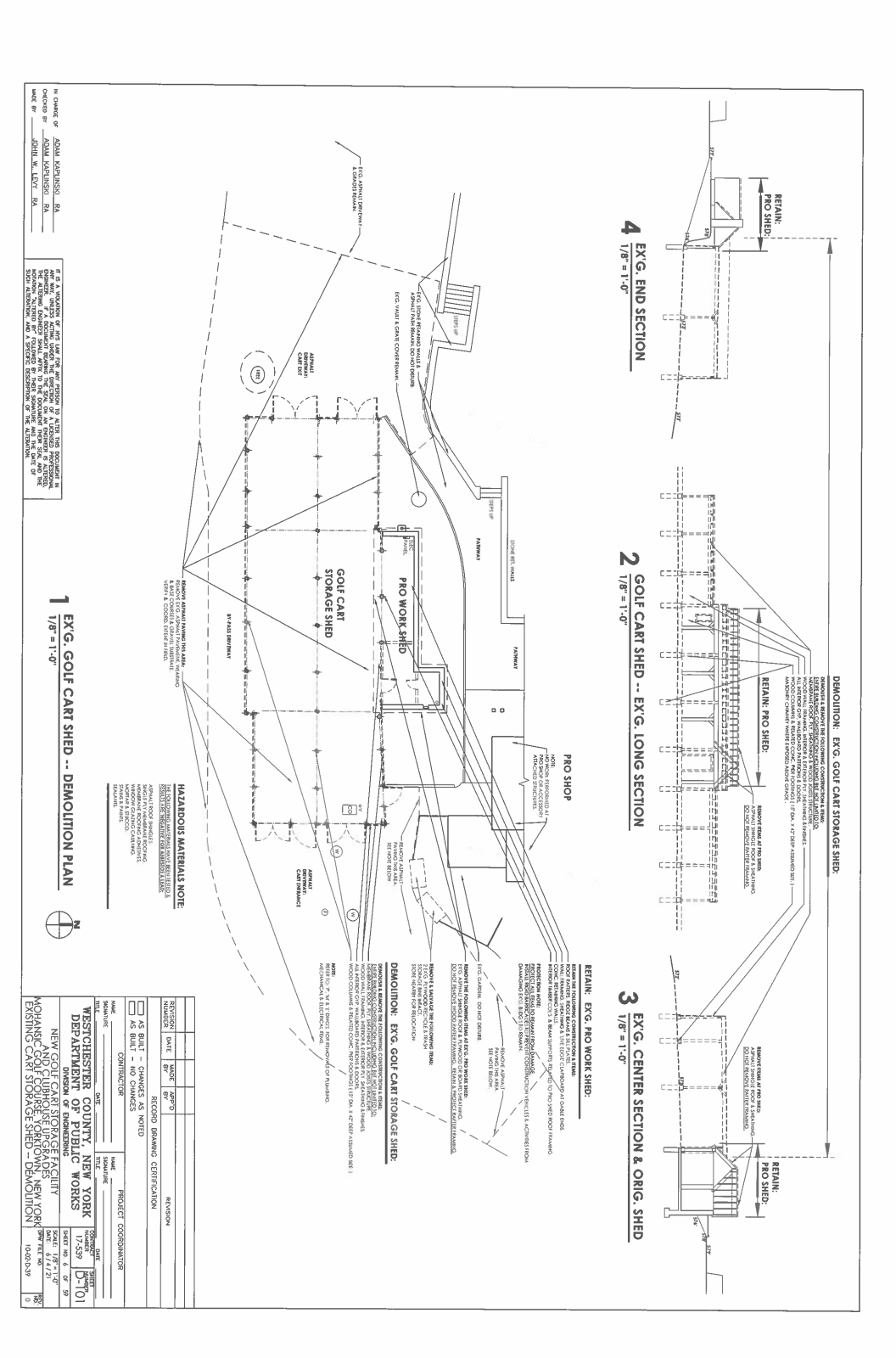
COMMISSIONER

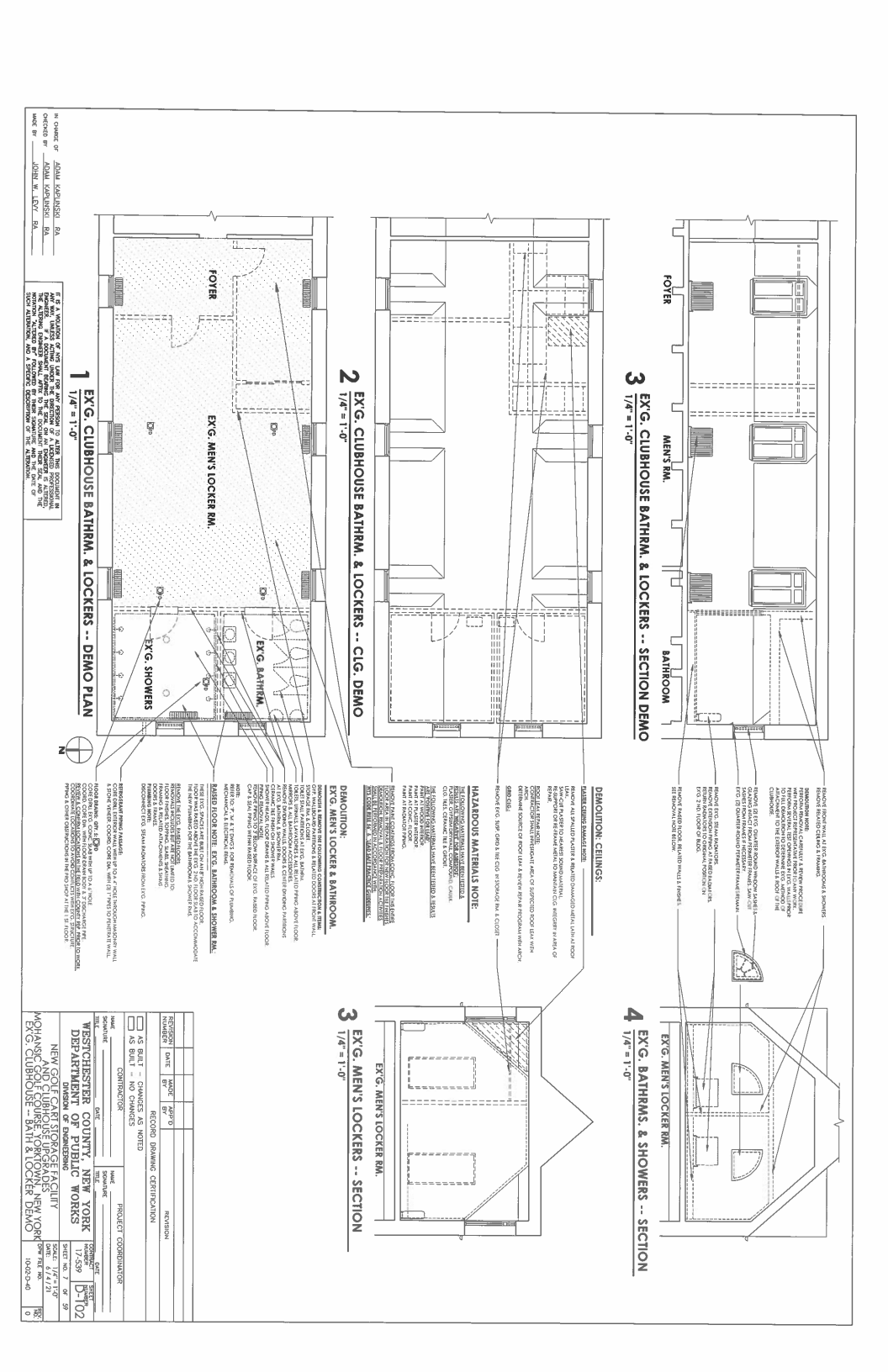
DEPARTMENT OF PUBLIC WORKS & TRANSPORTATION HUGH J. GREECHAN JR. P.E. MOHANSIC GOLF CONTROL YORK OF THE NORK OF THE NO THE DRAWINGS

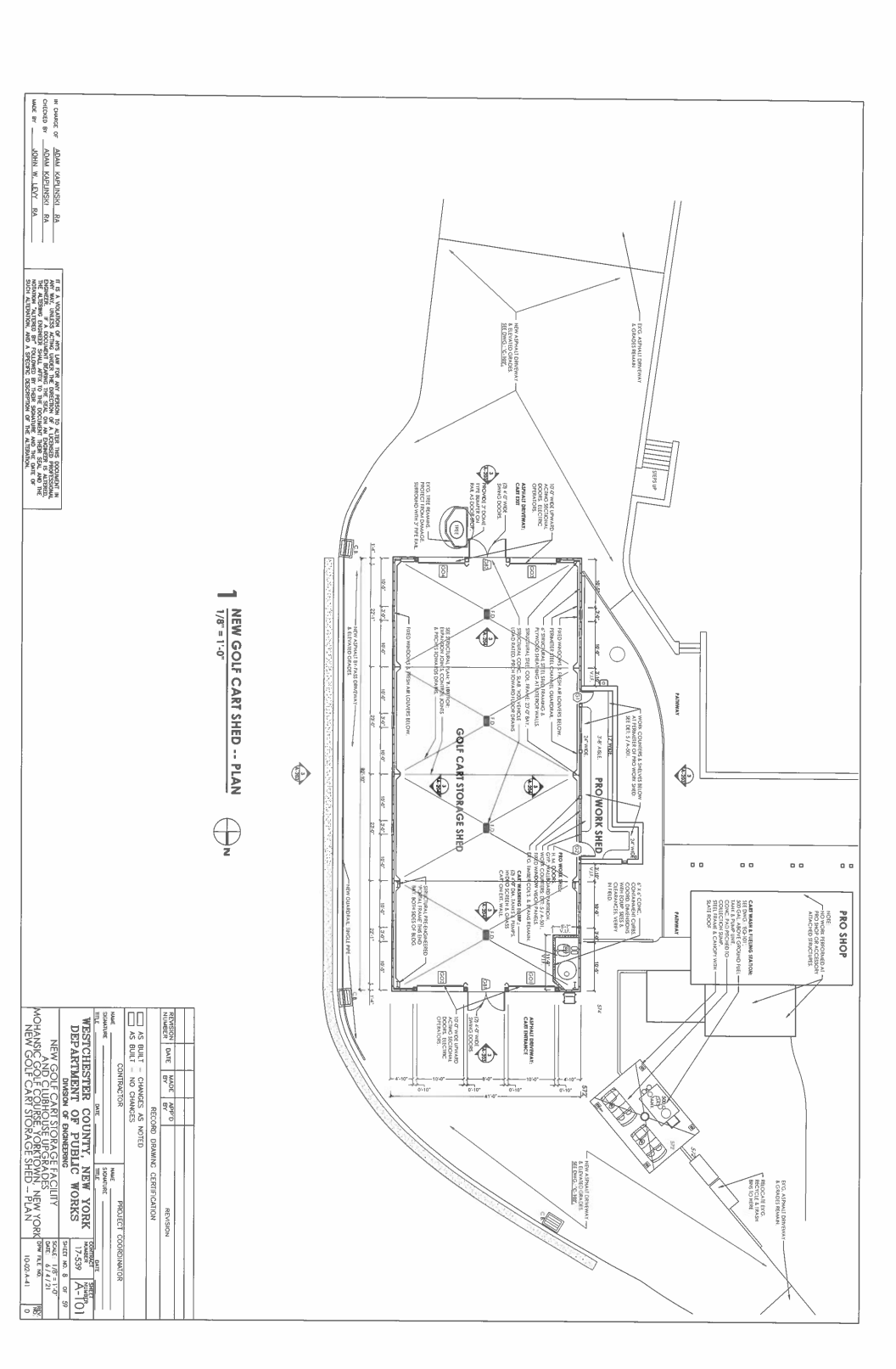
10-02-1-34

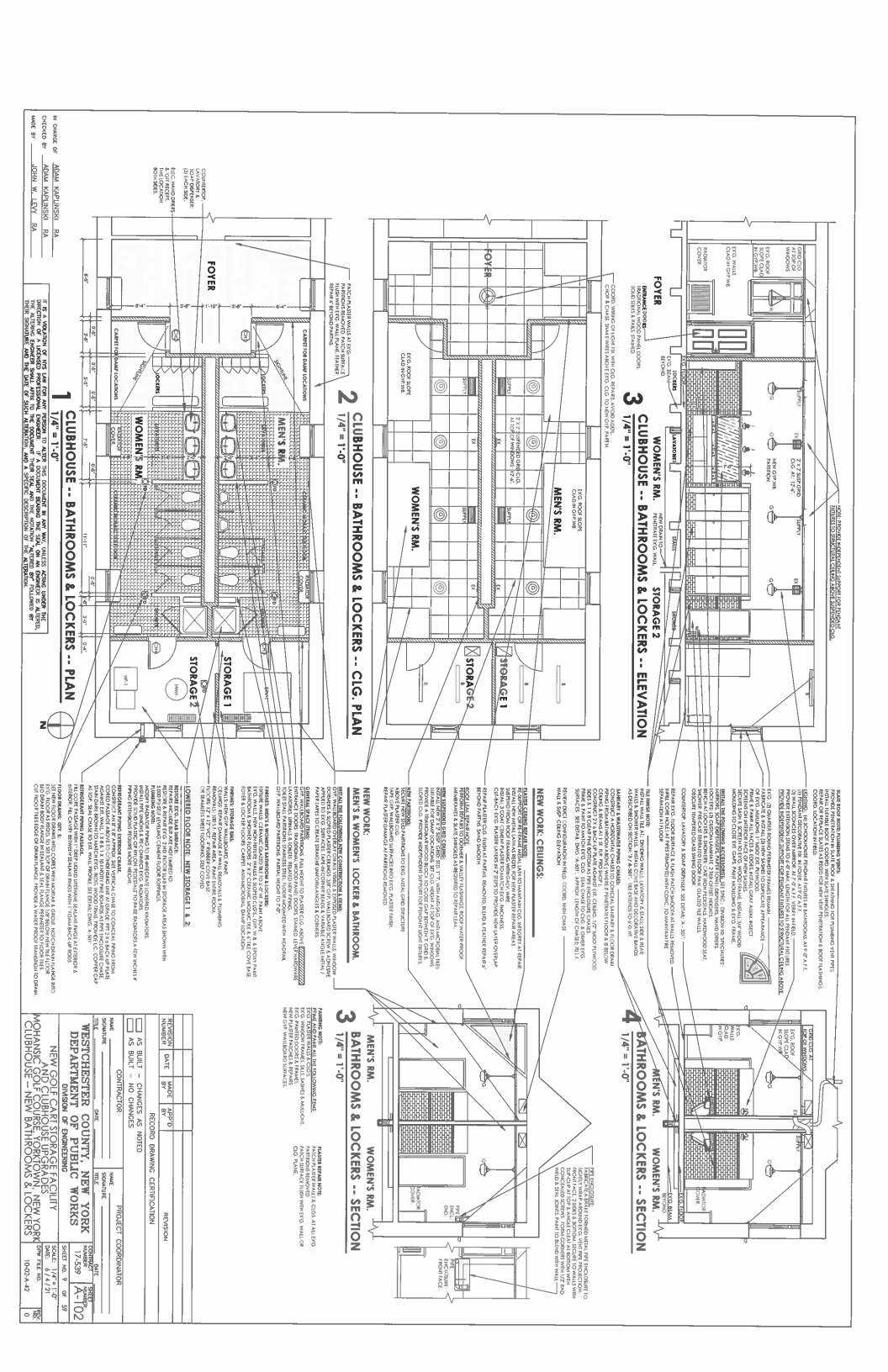
_		-							_	 	
NEW GOLF CART STORAGE FACILITY	DIVISION OF ENGINEERING	DEPARTMENT OF PUBLIC WORKS	WESTCHESTED COINTY	SIGNATURE	CONTRACTOR	AS BUILT - CHANGES AS NOTED AS BUILT - NO CHANGES	RECOF	NUMBER DATE BY BY	Н		
TORAGE FACILITY	NGINEERING	PUBLIC WORKS	- 1	SIGNATURE	PROJECT C	NOTED	RECORD DRAWING CERTIFICATION	REVISION		94 14122000 materia com	OLA Consulting Engineers 50 Innactively Hardborne New York New York 10532
SCALE: 6/4/21	SHEET NO. 1 OF 59	17-539 1-10		DATE	PROJECT COORDINATOR					PT d = CDB - CP(0)	HILLMAN & MILEY











JOHN W. LEVY RA ADAM KAPLINSKI RA 0 IT IS A VOLATION OF AN'S LAW FOR ANY PERSON TO ALTER THIS DOCUMENT HAVE WARY WAY, UNLESS ACTING UNDER THE ORRECTION OF A LICENSED PROFESSIONAL ENGINEER. IF A DOCUMENT BEARNIG THE SOLL ON AN ENGINEER SLAL AND THE ALTERNA ENGINEER SHALL AFTEX TO THE DOCUMENT THER SCAL AND THE MOTHER SCAL AND THE MOTHER SCAL AND THE ALTERNATION, AND A SPECIFIC DESCRIPTION OF THE ALTERNATION. GOLF CART SHED -- CEILING PLAN 4 Φ **EQUIP. WASH & FUEL STATION -- CLG. PLAN** GOLF CART STORAGE ф Φ ROOS GRISCUBE:

MEIAL DECK YUSBLE FROM INTERIOR: PAWTED.

MAIN TEEL COI'S & BEAM BENTS OF BLOG.

STEEL CHANNEL ROOF GRITS.

SUPPLEMERIAL OIT; DUE TO SUNTE ROOF WEIGHT

CROSS GRITS FOR CUPPOLA & SKYLIGHT SUPPORE. Φ 0 **GOLF CART SHED -- ROOF PLAN** EQUIP. WASH & FUEL STATION -- RO 1/8" = 1'-0" NATURAL SLATE ROOF TO MATCH CLUBHO & ADJACENT PRO SHOP, SLATE RIDGE, WATER-PROOF MEMBRANE, [7] LAYERS PLYWOOD SHEATHING & METAL DECK, GUTTER & (4) CEADERS SHOW GUARD SPIKES AN BOTTOM OF SLATE ROOF, (1) ROW, SPIKES AT 12" O.C. OOF PLAN NEW GOLF CART STORAGE FACILITY

AND CLUBHOUSE UPGRADES

MOHANSIC GOLF COURSE, YORKTOWN, NEW YORK

NEW CART SHED -- ROOF & CEILING PLANS

SHEE NO. 10 OF
SOURCE 1/8° = 1-0°
DATE: 6/4/21
DATE: 6/4/21
10-02-A-43 NAME SIGNATURE TITLE WESTCHESTER COUNTY, NEW YORK DEPARTMENT OF PUBLIC WORKS DIVISION OF ENGINEERING AS AS BUILT - CHANGES AS NOTED BUILT - NO CHANGES DATE CONTRACTOR MADE

APP (D

REVISION

RECORD DRAWING CERTIFICATION

NAME SIGNATURE TITLE

CONTRACT NUMBER 17-539

A-103

0 競

PROJECT COORDINATOR

REPAIR OR REPLACE EXG. WOOD RAFIERS AS RECTD.—
GYP WALLBOARD CLIG. SECURED TO BOTTOM OF —
RAFIERS. BATH INSULATION IN EXG., RAFIER SPACES.
SMORE DEFECTORS. HOPINGENORES & LIFE SAFETY —
DEVICES. SEE ELECTRICAL PLANS.

PRO WORK SHED

TIGHT FRIURES: SEE FLEC. PLANS:

18: SURFACE FRIURE:

19: MICH-BAY LED FRIURE:

19: NO & TE. EXTERDER ICHTING FRITURES.

EXIT LIGHTS AT DOORS.

COPPER VALLEY PAN WITH SHALLOW CENTER
RIDGE DIVERT VALLEY WATER TO END SCUPPERS

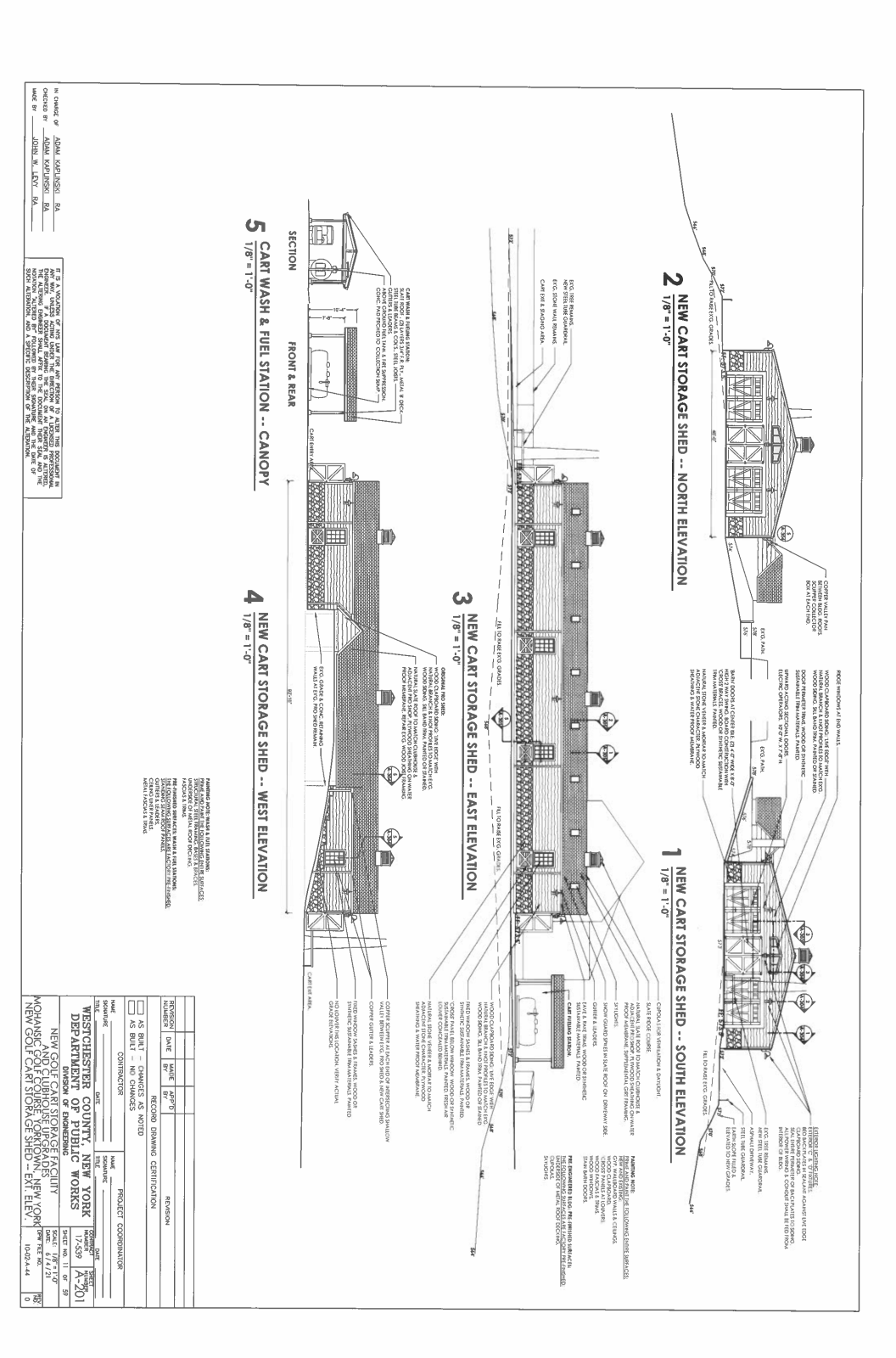
-MATURAL SLATE ROOF, MATCH EXG, PRO SHOP, WATER-PROOFING MEMBRANE, 3/4" PLYWOOD ON EXG WOOD RAFTERS.

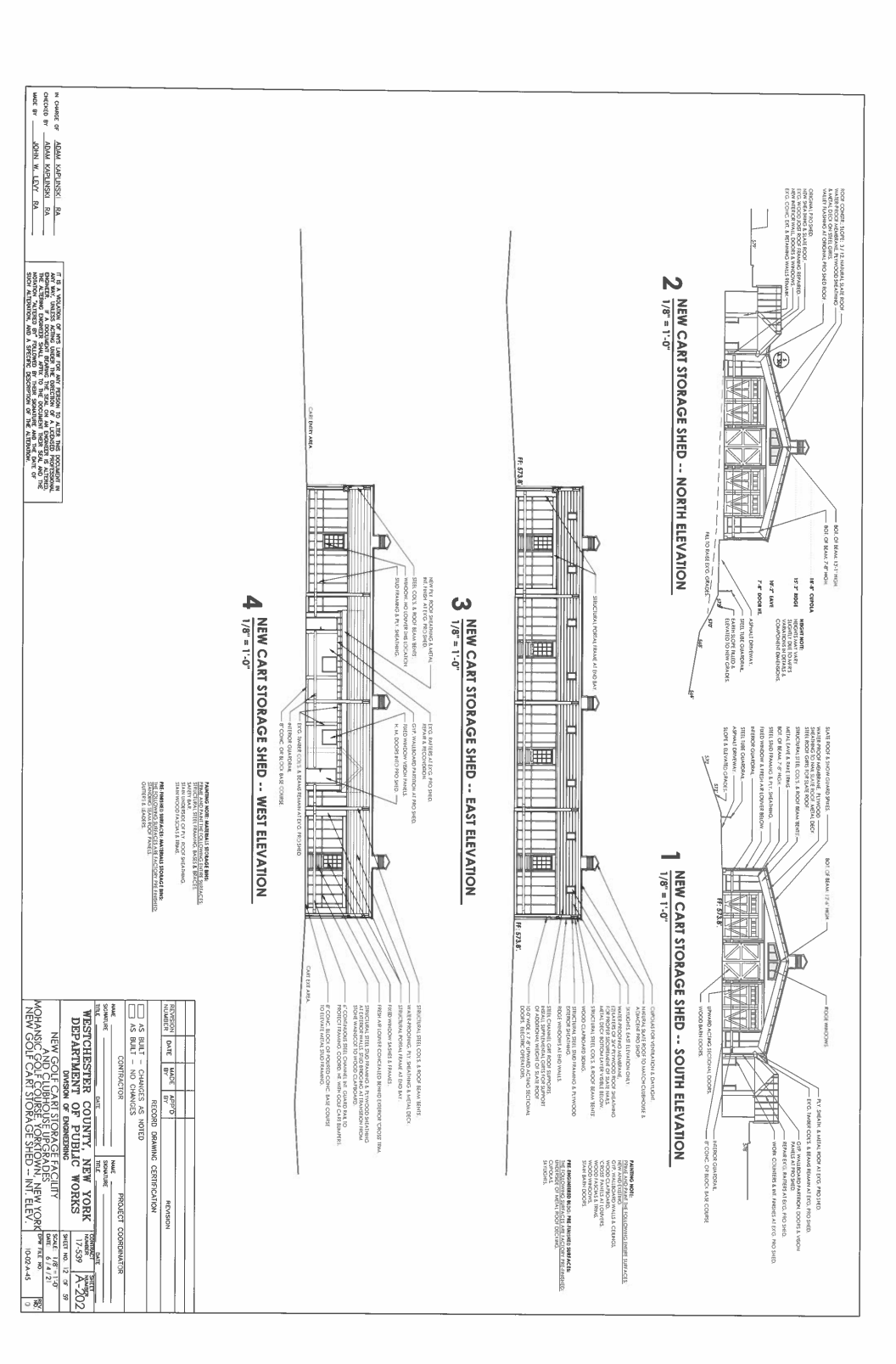
CUPOLAS FOR VENTILATION & DAYLIGHT:
SKYLIGHTS. INTEGRATE CURBS WITH NEW ROOF. NATURAL SLAJE ROOF TO MATCH CLUBHOUSE & ADJACENT PRO SHOP, SLATE RIDGE WATER-PROOF MEMBRANE. (2) LAYERS PLYWOOD SHEATHING & MÉTAI DECK. SNOW GUARD SPIKES IN BOTTOM OF SLATE ROOF

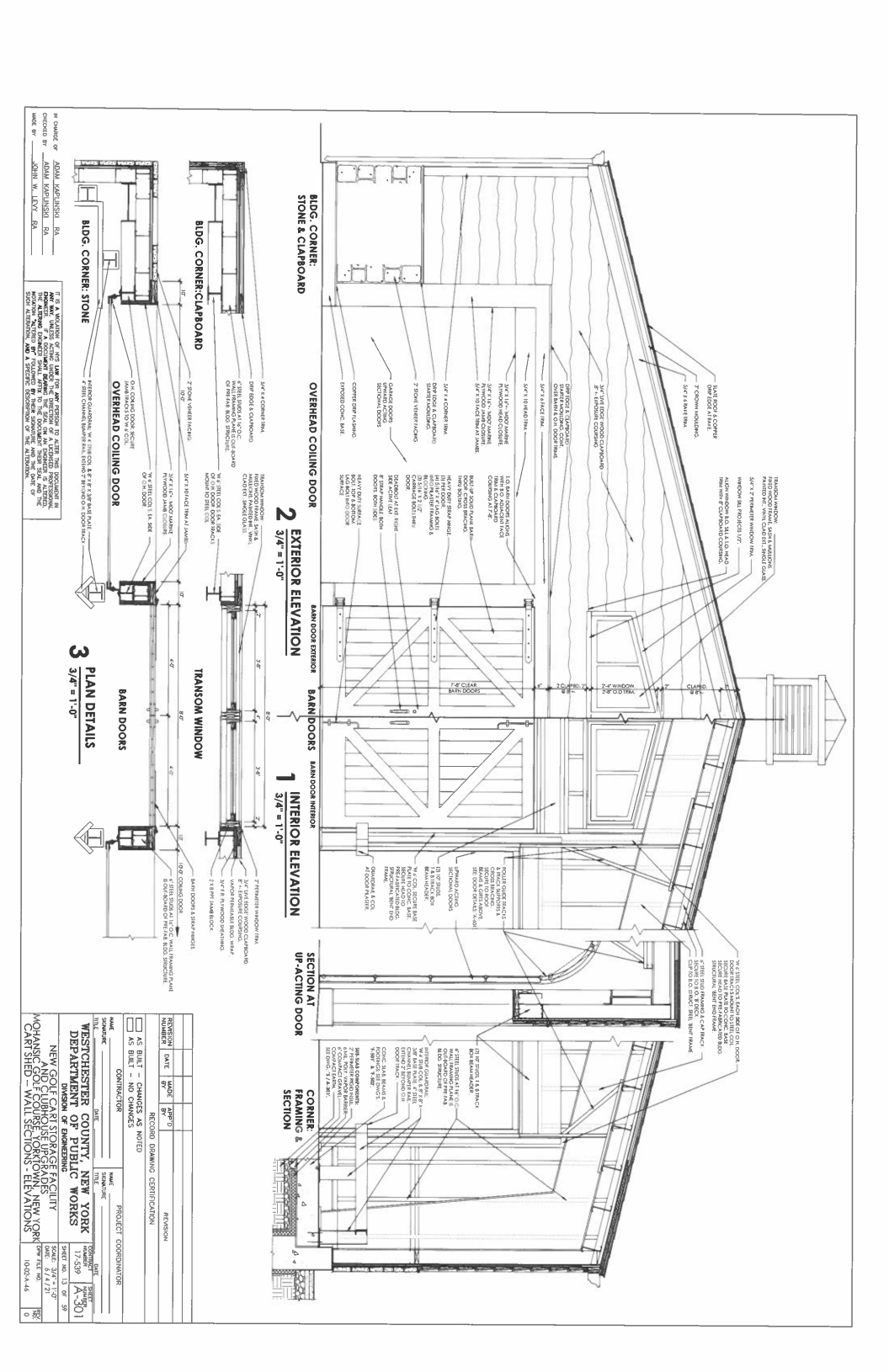
INSTALL NEW COPPER FLASHING AT ROOF & EX'G. CHIMNEY

17 X 17 SCUPPER COLLECTOR AT END OF VALLEY, PROVIDE EXTENDED HEIGHT DIVERTER TO CONTAIN SPLASH, EY PAN.

MADE BY CHECKED BY IN CHARGE OF







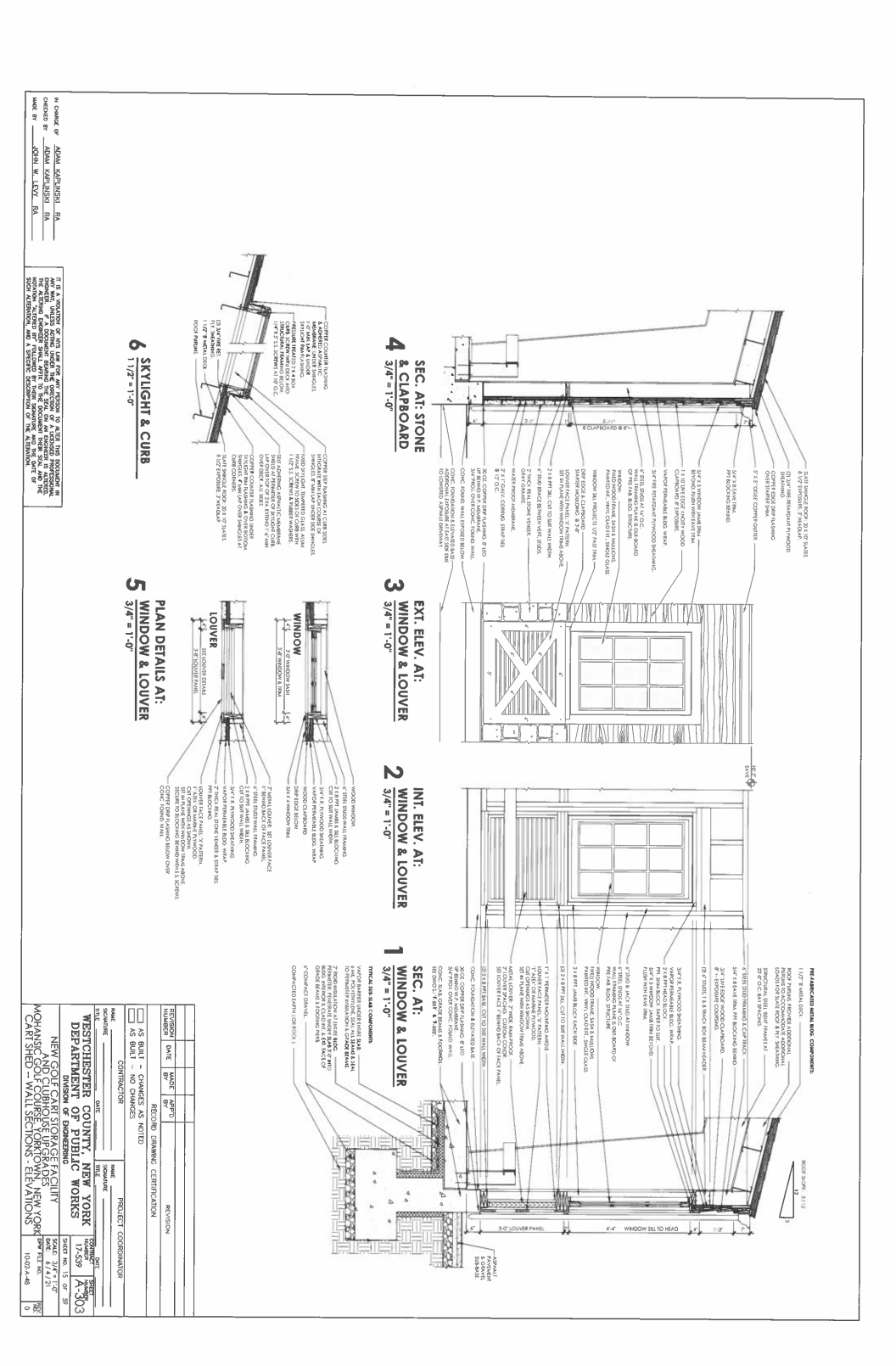
MADE BY IN CHARGE OF CHECKED BY ADAM KAPLINSKI RA JOHN W. LEVY RA 2 X 6 PPT HEADER. -2 X 4 PPT BEARING SEAT. 2 x 6 PPT JOISTS @ 16" O.C. 3/4" FRE REFARDANT PLYWOOD SHEATHING AT VALLEY PAN. WOTE: VALLEY TAPERS IN WIDTH AS IT DESCENDS TOWARD END SCUPPERS. REVIEW PROFILE WITH ARCH, IN FELLO TO ESTABLISH PITCH, SHAPE & ANGLE OF DESCENT. NEW CART SHED S IT IS A VIOLATION OF MYS LAW FOR MY PERSON TO ALTER THIS DOCUMENT MAY WAY, UNLESS ACTING UNDER THE INFECTION OF A LICENSED PROPESSIONAL BY AN AN ENGINEER IS ALTERED, THE ALTERING ENGINEER SMALL AFTIX TO THE DOCUMENT THERE SELV AND THE NOTATION "ALTERED BY" FOLLOWED BY THEME SCIONATION FAIL AND THE ONTE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION. 3/4" = 1'-0" EX'G. PRO SHED SEC. - GYP, WALLBOARD FARTN:
21/2" METAL STUDS @ 16" O.C.
5/8" GYP, W.B. EACH SIDE
21/2" BATT INSUL. WOOD CLOSURE IRMS & RELATED BLOCKING AT TOP OF PARTY I. & EX'G RAFIERS, REVIEW ACTUAL INTERSECTION IN FIELD WITH ARCH, & ESTABLISH PROFILE AS NEEDED. EXG. TIMBER POSTS & HEADER TO REN AS SUPPORT OF EXG. ROOF RAFTERS. PLYWOOD WORK COUNTER & 3-0: WINDOW: 2" X 4 1/2" ALUM, FRAME 1" INSUL GLASS. EXG. 2 X 6 RAFTERS REMAIN.
PERFORM REPAIRS & REPLACEMENTS
AS NEEDED. NZ GYP, WALLBOARD CLG. 3 1/2" BATT HISUL, IN RAFTER BAYS. HIGH CONC. LEDGE **ELEV. AT SIDE WALLS** EX'G. PRO SHED COPPER VALLEY PAN BETWEEN NEW CART SHED & EX'G. PRO SHED. FULL LENGTH OF PRO SHED BLDG. PAN SHALL BE FULLY SOLDERED PAN INTEGRATED WITH COPPER FLASHINGS UNDER SLATE SHINGLES. SLATE SHINGLE ROOF ON PRO SHED. COPPER FLASHING UNDER SLATE SHINGLES. 3/4" FIRE REJARDANT PLYWOOD SHEATHING ON EXG. PRO SHED RAFTERS. 2 X 10 PPT BEARING SEAT. FULL FILLET WELD TO 6" POST COL PLUMB POSTS GROUT GAP SOLID. BOLIS, 4" MIN. EMBEDMENT IN SLAB POST COL: W 4 X 13: 6-0" O.C. -FLANGE TO RECEIVE & POST COL SPLICE RAIL AT CENTERLINE OF POST.. (2) 1/2" CARRIAGE BOLIS PER RAIL END EACH FLANGE OF POST RAIL ANCHORS: [4] 1/2 CARRIAGE HEAD BOLTS PER POST. NIERIOR STUD FACE 0 1 1/2" = 1'-0" **CART SHED - INTERIOR GUARDRAIL RET. WALL BASE** 3/4" = 1'-0" SEC. AT: 2 X 8 PPT JAMB BLOCK EACH SIDE. WINDOW:
FIXED WOOD FRAME, \$A\$H & MULLIONS,
PAINTED INT., VINYL CLAD EXT., SINGLE GLASS, PPT SHIM BLOCK TAPER TO SUIT.
2 × 8 PPT HEAD BLOCK **Ø** CONC. FOUND, WALL & FLOOR SLAB CONC. FOUND, WALL EXTENDED TO PROVIDE RETAINING WALL FOR ASCENDING GRADE AT SOUTH-WEST CORNER OF LART SHED BLOG 6" SIUD BRACE BETVEEN VERT, STUDS. 2" THICK REAL STONE VENEER. GRAY GRANTE. 5/4" x 4 WINDOW JAMB TRW BEYOND. FLUSH WITH EAVE TRM. (2) 6" STUDS, T & B TRACK BOX BEAMHEADER 3/4" LIVE EDGE WOOD CLAPBOARD. 8" 4- EXPOSURE COURSING. STRUCTURAL STEEL BENT FRAMES AT 23-0" O.C. BAY SPACING. WATER-PROOF MEMBRANE FULL PENETRATION WELDS AF MITERED RAIL JOHNT 3/4" F. R. PLYWOOD SHEATHING. VAPOR PERMEABLE BLDG, WRAP 6" SIEEL STUD FRAMING & CAP FRACK S/4" X 8 EAVE TRM. PPT BLOCKING BEHIND. ROOF PURLINS; PROVIDE ADDITIONAL PURLINS TO ACCOMMODATE ADDITIONAL LOADS FOR SLATE ROOF & PLY, SHEATHING PRE-FABRICATED METAL BLDG. COMPONENTS. I GAP MIN, TO STRUCTURAL-FLANGE COORD, WITH VERT TAPER OF FLANGE FACE 'C 4' RAIL EXTENSION AT 45 DEC STRUCTURAL COL. BENT AT PRE-ENGINEERED BLDG. FIELD VERIFY ACTUAL EXTENT PLAN AT SIDE WALLS 1/2" B METAL DECK VERIFY IN FIELD COORD WITH OTHER CONSTR ø 0 0 0 0 3/4" = 1'-0" & BARN DOOR SEC. AT: TRANSOM CAT CHANNEL GUARD RAIL SET AT 45 DEG. WELD FLANGE EDGE—TO WAT POST COLL FULL WELD —AT MITERED JOINT. PLAN AT END WALL PILASTERS PILASTER & TW 6" STRUCTURAL ______/
POST AT OVERHEAD & BARN DOORS. Z' GAP MIN. TO OVERHEAD DOOR FRACK FIX OM WINDOW
FIX WOOD FRAM

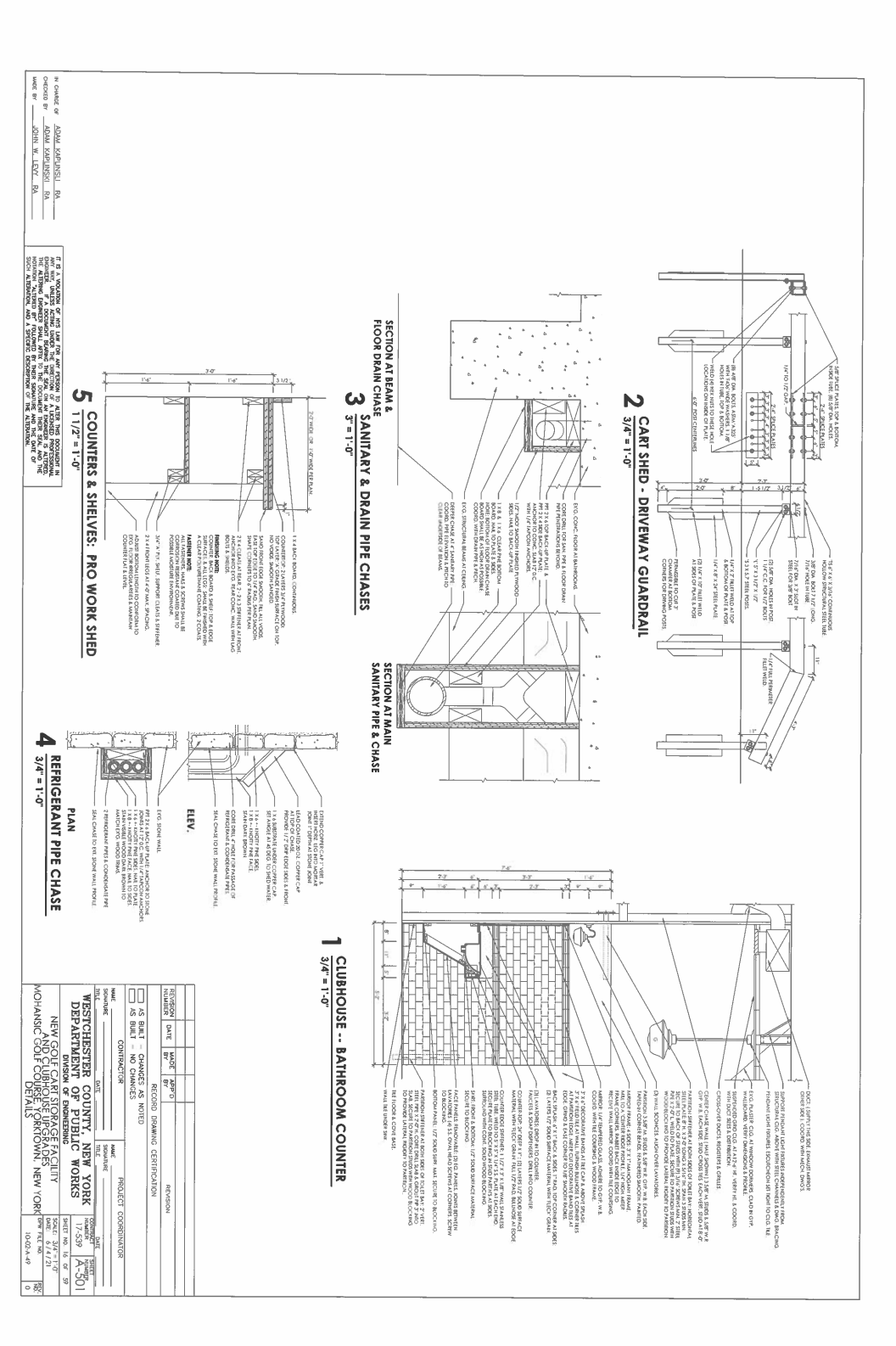
Z' METER FRAME - 3/ F.R YW D BEAM 3/4" A 0 W PAT 3/4 5/4 2 X | PPT HEAD BL TEEL STUDS AT 165 MING PLANE IS OF PRESIDES STORY S SEHNO Ø 3/4" = 1'-0" **UP-ACTING DOOR** SEC. AT: FABRICATED METAL BLDG. COMPONENTS NEW GOLF CART STORAGE FACILITY

AND CLUBHOUSE UPGRADES

MOHANSIC GOLF COURSE, YORKTOWN, NEW YORK DOWN FILE NO

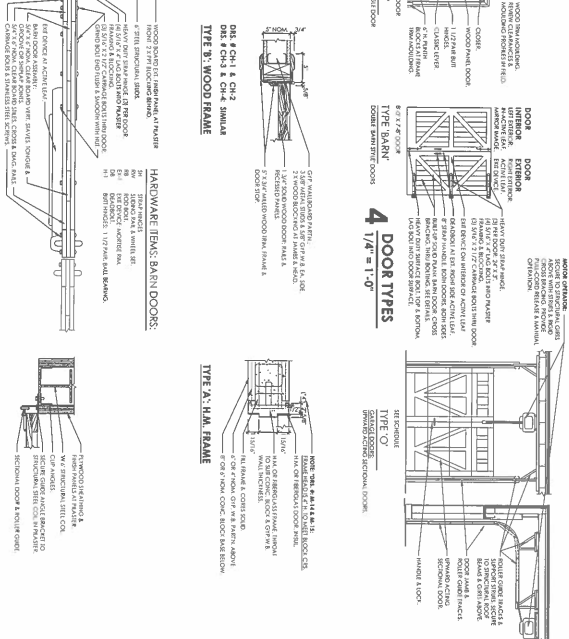
CART SHED -- WALL SECTIONS - DETAILS WESTCHESTER COUNTY, NEW YORK DEPARTMENT OF PUBLIC WORKS X TO HEAD TRIM AT 7-0". BLOCKING BEHIND. & CLAPBOARD OULDING. IG BEHEND 0 TRACT - CHANCES AS NOTED 0.4 D BILLOW. P'D ECORD DRAWING CERTIFICATION SECURE STUDS TO \$11 S VC BUT BOARD OF P M. FORM TO SOUR IS DETAILS BELOW NAME SIGNATURE TITLE 3/4" = 1'-0" & CLAPBOARD SEC. AT: STONE PROJET CORDINATOR REVISION CONTRACT NUMBER 17-539 10-02 A-4







MADE BY



DOOR #

DOOR SIZE

MATL TYPE LABEL MATL TYPE HARDWARE

REMARKS

METAL & WO

OD DOORS -- SCHEDULE & HARDWARE

7-0" x 3-0" x | 3/4

70×30×13/4

0000W COOM

WOOD B

WOOD 8 WOOD B MOOD B WOOD B

H-1, 1-E, T-1

H-1, L-E, 1-1

KEYED FOR DAYTIME PASSAGE FUNCTION

H-1, L-E, T-1

H1.1-E.1-)

7-0 x 3 0 x 1 3/4

7-0" x 3-0" x 1 3/4

OLF CART SHED.

10-0" x 7-8" C" S

| 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

IO'O' x 7-8" 'C' SLAI IVIS .3. 4. 4.00

MOOD

0

STEEL ANGLE CH DB
STEEL ANGLE CH DB
STEEL ANGLE CH DB
STEEL ANGLE CH DB

NON-INSUL.

JUSH NON NON: INSUL MOOD

0000W

UP-ACTING

SECTIONAL DOORS -- SCHEDULE & HARDWARE

TYPE 'A' 3-0" X 7-0" DOOR

WOOD SINGLE DOOR TYPE 'B' 6'0" X 7-0" DOOR FIBERGLASS
DOOR & FRAME

1 1/2 PAIR

BUTT HINGES.

KICKPLATE

- DRS.#: M-14 7 M-15:
4" H. HEAD.
- CLOSER.
- VISION LITE:
20" X 6".

GOLF CART SHED.

DOOR #

DOOR SIZE

MAT'L TYPE | LABEL | MATL | TYPE | HARDWARE

REMARKS

CLUBHOUSE

7-0" x 3 (0" x 1 3/4

WH

MCH.

M M

H.M.

H-1, L-E, T-1, WS

H-1, L-E, T-1, WS

7-0' × 3-0' × | 3/4

HARDWARE ITEMS: SEC MOTOR DRIVE HOIST CHAIN HOIST DEADBOLT & LOCK TIONAL DOORS:

GOLF CART SHED.

[2] 4.0" x 7.8" x 2

WOOD BARN

WOOD DETAILS SH. RB. EX. | A CIVE LEAF |

SWING DOORS SWING DOORS

WOOD BARN

WOOD BARN DOORS -- SCHEDULE & HARDWARE

DOOR #

DOOR SIZE

TYPE LABEL MATL TYPE HARDWARE

REMARKS

HARDWARE: TYPICAL SPEC:
HEAVY DUTY SERIES, RE-CORE CYLINDERS,
COORD WITH OWNER MASTER KEY SYSTEM

HARDWARE ITEMS: H.M. & WOOD DOORS:

H-1 BUT INDICES: 1/2 PAIR BAIL BEARING.

EX-1 EXIT DEVICE: MORTEE BUAN

EX-2 EXIT DEVICE: MORTEE BUAN

EX-3 EXIT DEVICE EGRESS NOTE:
ALL DOOR HARDWARE SHALL PROVIDE FREE
ACCESS IN DRECTION OF EGRESS ALWAYS.

BARN DOOR FRAME.

FRAME DETAILS

SECTIONAL DOOR FRAME. ROLLER GUIDE FRAMES

SECTIONAL DOOR & ROLLER GUDE.

PLYWOOD SHEATHING & FINISH PANELS AT PILASTER SIDES.

REVISION DATE MADE APP'D RECORD DRAWING CERTIFICATION REVISION

AS BUILT - CHANGES AS NOTED AS BUILT - NO CHANGES

NAME SIGNATURE

SIGNATURE

PROJECT COORDINATOR

CONTRACT SHEET NUMBER NUMBER NUMBER NUMBER

SHEET NO. 17 OF

3/4"=1'-0" 6/4/21

CONTRACTOR

NEW GOLF CART STORAGE FACILITY

AND CLUBHOUSE UPGRADES

MOHANSIC GOLF COURSE, YORKTOWN, NEW YORK

DOOR SCHEDULE & DETAILS

10-02-A

10-02-A-50

o 88

WESTCHESTER COUNTY, NEW YORK DEPARTMENT OF PUBLIC WORKS

EA ENERGE ENCL EO EXC EXC EXT EXT EXT FD FOOTING
GARE CANDE
GARE CANDE
GARVERAL CONTRACT (OR)
GENERAL CONTRACT (OR)
GENERAL CONTRACT (OR)
HOLLOW CORE
HOLLOW METAL
HOLLOW ARE
HOLLOW METAL
HOLLOW STRUCTURAL SECT
HEATING ADDENDUM
ADJACENT
ABOVE FINISH FLOOR
ALTERNATE
ALTERNATE
SOARD
VIOLING
VIOLING ELECTRIC (AL)
ELEVATION (TOPO)
EMERGENCY
ENGLOSE (ENCLOSURE)
EOUAL BEOTOM OF FOOTING BECANNG BRCX BRCX JULT LIP BROCHIG JULT BROCHIG J REPROOF (ING) PROOFING INCH CONDIC TYPICAL
UNLESS OTHERWISE NOTED
VERIFY IN FIELD
WEST RED CONCRETE 3H OPENING ED ACCESS VINYL CHLORIDE FER SQUARE FOOT

GENERAL NOTES:

ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE 2020 NEW STATE BUILDING CODE

COMPRACTOR SHALL FREID NESSURE AND VERRY ALL EXISTING COMBIT DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT OR ENGINEER RESOLVED PRIOR TO PROCEEDING WITH THE WORK

CONTROLLED FILL:

ALL BORROW MATERIAL SHALL BE APPROVED PRIOR TO BEING PLACED FILL SHALL BE PLACED IN LIFTS HOT EXCEEDING 12 INCHES AND SHALL COMPACTED PRIOR TO PLACEMENT OF NEXT LIFT. ALL FILL SELOW THE SULDWIN WALLS AND ALL SHOUGH, AGAINST BUILDWIN WALLS SHALL BE COMPROLIED FIL COMPACTED TO 98% OF THE HADDRIN MODIFED PROCTOR DEHSITY WHEN TESTED IN ACCORDANCE WITH ASTALD 1557

COMPRACTION SHALL PROVIDE FOR HAPFACE DEHISTY TESTING AS THE WORK PROGRESSES ALL LETS MAIST BE APPROVED BY THE SPECIAL HISPECTOR PRIDR TO PROCEEDING WITH THE NEXT LET

ALL CAST-IN-PLACE CONCRETE SHALL BE CONTROLLED STONE HAVING A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF:

ADMENTURES SHALL CONFORM WITH ASTM C-494 RECURREMENTS AND CONTAIN HO MORE CHLORIDE IONS THAN ARE PRESENT IN ALUNCIPAL DRINKING WATER ALL PHIMPED CONCRETE, ARCHITECTURAL CONCRETE, CONCRETE FOR SHALL AND OTHER CONCRETE WITH A WATER-CHEAT BATO OF 0.45 OF LESS SHALL CONTAIN THE HIGH RANGE WATER REDUCING ADMIXTURE (SUPERPLASTICIZES).

Aptra Cresona and Kernia al Feld Desaberelens, contractor shall submit sopd drawnos, full, compacte, and detaled as per doubtan standards, and bejarda a stame or watten molyatom that contractor has satisfed his responsibility with respect to the review of the submission CONTRACTOR SHALL REPLACE ALL EXISTING CONSTRUCTION BEING REMOVED FOR CONSTRUCTION PURPOSES MATCH EXISTING CONSTRUCTION IN KIND.

CONTRACTOR SULL, HAVE DETERANDED AND YESPEED ALL CHAINTIES, MERISTONS SPECIFIED PERFORMANCE CONTEIN, LISTALLATION RECOURSEASHETS, WHITEMAS, AND SAMLAR DATA, AND REVIEWED OR COORDINATED EACH SHOP BRAWNED WITH OTHER SUOP DEVANINGS AND WITH THE REQUIREMENTS OF THE MORK AND THE CONTRACT IDOCAMENTS.

FURNISH ALL SCAFFOLDING, HOISTING EQUIPMENT AND ANY OTHER EQUIPMENT THAT MAY BE REQUIRED TO PERFORM THE WORK INDICATED IN A SAFE AND ORDERLY MANNER

THE CONTRACTOR SHALL BE SOLEN RESPONSIBLE FOR ALL SHE WORKING COMMITTIONS AND SHALL OBSERVE ALL SHETS VIEDINGEMENTS IS STRAIGHED BY BARBOURTHOME AGENCIES AND THE OWNERS WHERE COMPLICITS EXIST. THE MORE STRAIGHED BY SHALL SHE EXPRINED FOR STRAIGHT RESPONSED TO AVID ENDANGEMENTS WHALL SHE EXPRINED TO AVID ENDANGEMENTS WHALL SHE EXPRINED TO AVID ENDANGEMENT OFFISIONAL OR THE STRUCTURE.

GEOTECHNICAL REPORT:

THE CONTRACTOR SHALL BE RESPONSIBLE FOR VISITING THE SITE AND FAMILIARIZING HIMSELF WITH EXISTING COMOTIONS

ALL WORK SHALL COMPLY WITH THE RULES AND REGULATIONS OF GOVERNMENTAL AGENCIES HAVING JURISDICTION

THE CONTRACTOR SHALL REPAIR, AT NO COST TO THE OWNER, ANY DAMAGE CAUSED BY HIM DURING OR RESULTING FROM HIS OPERATIONS

MASONRY

ALL SITE AND FOUNDATION WORK SHALL BE COORDINATED RECOMMENDATIONS IN THE GEOTECHNICAL REPORT RESULTS OF TEST BORINGS INDICATED ON DRAWING B-100

THE RESULTS OF THE GEOTECHNICAL BAYESTAATION FOR THIS SITE PRESENTED M A REPORT PREPARED BY THE GEOTECHNICAL DEPARTMENT DATED SEPTEMBER 20, 2016.

ALL MASONRY MATERIALS AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE RECUREDAMES OF THE SPECEFCATION FOR THE DESIGN AND CONSTRUCTION OF IOADDELARMS CONCRETE MASONRY BY THE NATIONAL CONCRETE MASONRY ASSOCIATION

MORTAR FOR BLOCK CONSTRUCTION SHALL BE TYPE M OR S IN ACCORDANCE WITH ASTM $\ensuremath{\text{C270}}$. COLD BEARING BLOCK SWALL MEET THE FOLLOWING MANMAUN REQUIREMENTS HOLLOW RECOX. AS TAL DOWN UT COMPRESSIVE STRENGTH 2008 PSYLMAN BANKED ON HET JAREA, SOLD DOCK JASTIM C145 UNIT COMPRESSIVE STRENGTH 2000 PSI, (MAN) BANKED ON GROSS AREA.

GROUT FOR SOLID FILED BLOCK, WITH OR WITHOUT RESPONDENCE, SHALL 4,000PSI IN ACCORDANCE WITH ASTM CA79, GROUT FILED HOLLOW BLOCK BE USED IN LIEU OF SOLID BLOCK WHERE PLANS INDICATE SOLID BLOCK UTILIZE HIGH-LIFT OR LOW-LIFT GROUTING TECHNIQUE IN ACCORDANCE WITH ABOVE CODES WHERE GROUTING IS NECESSARY

ENGLIEER WIL RECIEEW AND APPROVE SUPP DRAWINGS WITH REASONABLE CHAY FOR CONFIGMANCE WITH THE COSTION CONFIDENCE AND APPROVE WAS APPROVED, WITH THE COSTION CONCERNATION CONSTRUCTED THE COSTION CONCERNATION CONTROL THE COSTION CONCERNATION CONSTRUCTED TO CONCERNATION CONTROL THE COSTION CONCERNATION CONTROL TO SECTION FOR PROCEDURES OF CONTROL WITH THE COSTION CONCERNATION CONTROL THE CONTROL CONT

HORIZONTAL JOHT RENFORCING SHALL BE PROVIDED AT EVERY SECOND COURSE, AND SHALL BE SHO'S A QUADE ELECTRONICALLY WELLED TRUSS TYPE, GALVANAZED, WIRE RENFORCING WIDTH SIZED TO WALL CONDITION USE DURACHMAL OR EQUAL. # 3

ALL VERTICAL BAR REINFORCEMENT SHALL BE EPOXY COATED MASONRY ANCHORS SHALL BE GLAVANIZED

ENUMERS SENEW AND JAPROVIA DE SIGN PRANKIS DE SAMELS SIALI EN CONTRACTOR PLANCES POSSIBILITOS DE SAMELS SIALI EN CONTRACTOR PLANCES POSSIBILITOS DE LA CONTRACTOR PLANCES PLANCES POSSIBILITOS DE LA CONTRACTOR PLANCES PL FOUNDATION:

MATERIALS SHALL NOT BE FABRICATED OR DELIVERED TO THE SITE BEFORE SHOP DRAWINGS HAVE BEEN APPROVED ALL FOOTHIGS SHALL BEAR SQUAD ROCK, HAVING A MINIAMA SAFE BEARING CAPACITY OF 3 0 TONS PER SQUARE FOOT

ROCK SHALL BE BENORED AND LEVELED TO RECEIVE FOOTINGS NO FOOTING CONCRETE SHALL BE PLACED PRIOR TO INSPECTION CERTIFICATION OF BY THE SPECIAL INSPECTOR

ELEVATIONS OF FOOTINGS ARE SUBJECT TO CHANGE IN THE FIELD IN ORDER TO SATISFY BEARING REQUIREMENTS

FOOTING - BOTTOM ELEVATION ARE SHOWN ON PLAN

STRUCTURAL DESIGN COMPLIES WITH THE 2016 EDITION OF THE NEW YORK STATE BUILDING CODE. UPON COMPLETION OF WORK ALL EXCESS MATERIAL, DEBRIS, ETC. SHALL BE REMOVED AND WORK AREA LEFT CLEAN TO THE OWNER'S SATISFACTION

COMPRACTOR MAST NOTEY THE COUNTY REPRESENTATIVE OF WORK PRODRESS SO THAT RECOULAR PERSOND WASTERING OF ALL ABSTRACTION WASK, MICHURHO EXCANATION SUBGRAUGES, PER SMINICIANS TALL ARRESPORTED THE PLACEMENT, COMPLETE PLACEMENT, MEMPACED WASK PLACEMENT, COMPLETE PLACEMENT, WASKER CONSTRUCTION, PRAMISIC, FIC. WORK CAMADI PROCEED WITHOUT VERSONAL OF AT LOCATION PRACE OF THE WORK.

COORDWATE ALL GROUND ELEVATIONS, AVTERIOR AND EXTERIOR, WITH APPROVED SITE PLANS AND ARCHITECTURAL PLANS BACKFILL AGAINST BOTH SIDES OF FOUNDATION WALLS, GRADE BEAMS, PIERS MUST BE PLACED IN A BALANCED MANNER

8

ALL BACKFILL AT WALLS AND GRADE BEAMS SHALL BE CONTROLLED COMPACTED FILL SUBJECT TO TESTING AND SPECIAL INSPECTIONS SHALL BE COMPACTED UNDER SOIL ENGINEER'S 39% OF MAXIMUM DENSITY IN ACCORDANCE WITH FASTM D1656 AT OPTIMUM MOISTURE CONTENT SPECIFIED IN

STRUCTURAL STEEL: THE STRUCTURAL STEEL CONTRACTOR SHALL YERRY THE FORMOATON
CONSTRUCTION FOR AHCHAID BOLT I CONTRICTION LEFEATION OF TOP OF CONCRETE
OR BEARING PLATES, ALKOMMENT. ETG PRIOR TO START OF ERECTION

ALL STEEL SHALL BE NEW, CLEAN AND STRAIGHT MEMBERS CONFORMING THE FOLLOWING ASTMINATERIAL STANDARD STEEL PABRICATION AND ERECTION OF ALL STRUCTURAL STEEL SHALL CONFORM THE LATEST MED SPECIFICATIONS FOR THE DESIGN, FABRICATION, I ERECTION OF STRUCTURAL STEEL FOR BUILDINGS

W C.MC L HSS PIPE PLATES

ALL SHOP WORK TO BE WELDED OR HIGH STRENGTH BOTLS (2/4" DIAMETER ASTM A325 MANIMUM) STRUCTURAL FASTENERS SHALL CONFORM TO THE FOLLOWING ASTM MATERIAL STANDARD

29

HIGH-STREAGTH, CONVENTIONAL BOLTS HIGH-STREAGTH, TWIST-OFF-TYPE TENSION CONTROL BOLTS COMMON BOLTS THREAGED ROOS ANCHOR ROOS FASTENER TYPE F1852_FFZ280 A307 GRADE B A36 F1564 GRADE 36 ASTM MATERIAL STANDARD
A325, A400

LEVELING PLATES HYDER COLUMN BASE PLATES SHALL BE SET TO EXACT GRADE AND LEVEL IN SED. OF HON-SHRINKING GROUT AT LEAST 5 DAYS PRIOR TO ERECTION OF THE MAIN FRAMING. ALL COLUMNS SHALL BE FURNISHED WITH CAP PLATES AND BASE PLATES OF THE SIZE WORGATED AND SHALL BE SMOP WELDED ALL WELDING SHALL BE DONE BY CERTIFIED WELDERS, IN ACCORDANCE WITH AWS CODE

PROVIDE MICES CORNIGE, MAL MOLES ETT. AS RECURED IN STRUCTURAL SIEEL MEMBERS POR THE WORK OF OTHER TRADES THEY WALK OF SHEAR THE WORK OF OTHER TRADES THEY WALK OF MALE. SHED BURNAHO OF HOLES OF CAT'S IN STRUCTURAL SELECT MEMBERS WALK NOT BE PREMITTED. EXCEPT WITH THE SPECIFIC APPROVAL OF THE STRUCTURAL ENGAGER.

SUBMIT SHOP DRAWINGS FOR APPROVAL BEFORE FABRICATION CONTRACTOR TO COORDINATE OPENINGS ON ARCHITECTURAL AND MECHANICAL DRAWINGS WITH STRUCTURAL FRAMING PLAN

REPRODUCTION OF STRUCTURAL DESIGN DRAWINGS ARE NOT TO BE SUBMITTED AS SHOP DRAWINGS

PROVINE TEMPORARY BRACING AS REQUIRED TO RESIST WIND, CONSTRUCTIONS
(UAUS), ETC QUIRMG ERECTION, SPACING TO REMAIN IN PLACE WITTL ROPE
DECK AND MASOHRY WALLS ARE COMPLETELY INSTALLED

CONCRETE

ALL CONCRETE COMBINICATION SHALL COMPORANTO ACT 318 BUILDING CODE
REQUIREMENTS FOR REMODELLING CONCRETE, AND PRACTICE FOR DETAILING OF
REMODELED CONCRETE, ALL AS AMENIBED BY THE NEW YORK STATE BUILDING
CODE.

CONCRE

COMCRETE FOR FLOOR SLARS SHALL HAVE A MAXIMUM WATER CEMENT BUILD OF 0.40 ALL OTHER CONCRETE SHALL HAVE A MAXIMUM WATER CEMENT BUILD OF 0.45

CONCRETE MAY CONTAIN A WATER REDUCING ADMIXTURE, AND/OR HIGH RANG WATER REDUCING ADMIXTURE (SUPERPLASTICIZER)

AR ENTRANING ADMIXTURE CONFORMING TO ASTM CRIO, SHALL BE USED IN ALCONCRETE EXPOSED TO THE WEATHER. NON-CHLORINE ACCELERATING ADMOTURES SHALL BE USED IN ALL CONCRETS SLABS PALCED AT TEMPERATINES BELOW 50 DEGREES F. ADMOTURE SHALL CONFORM WITH ASTM. C-408 RECUREMENTS, AND CONTIAN NO MOTE CHLORING ICNS THAN ARE PRESENT IN MARICIPAL DRINKING WATER

WHEN CONSTRUCTION LOWIS ARE (SED IN SUAS) ON BEAUS, THE" SHALL BUT LOCATED AT POINTS OF MANMAN SHEAR SHALL BE KETED, AND WAN REMARKANCH CAN THANK AND THAN THANK AND T

ALL REINFORCING BARS SHALL BE NEW BILLET STEEL, DEFORMED TYPE, IASTI A415 CRADE 891,AMD SHALL COMPA'S WITH ACI CODE RECOUNDEMENTS
ALL REINFORCING BARS IN SLAES AND GRADE BEAMS SHALL BE EPONY COATED
ALL REILDED WITE MESH SWIMAND SHALL CONFORM TO THE REGUIREMENTS OF ASTIM A-185 MAHMAUM LENGTH OF SLAB REPAPORCEMENT SHALL BE AS PER ACI BUILDING CODE

22 CONCRETE PROTECTION FOR REINFORCING STEEL, SHALL BE AS FOLLOW UNLESS INDICATED OTHERWISE ON DRAWINGS CONCRETE SHALL BE CURED WITH APPROVED WETHODS FOR A MINIMUM OF SEVEN DAYS AFTER PLACEMENT

USE CHAIRS TO LOCATE & HOLD ALL REINFORCEMENT IN PLACE. BEAMS
OCCUMINSPIERS
CONCRETE PLACED ON GROUND

THE PRODUCES OF COMPETE SHALL USE BUY PROPORTIONS AND WHITE GENERIT ANTIOS WHICH HAVE BEEN SHOWN BY PREVIOUS TESTS TO PRODUCE ANTINANCIOR CONCRETE OF THE REQUIRED STREACH IN IT A SLUMP OF SHORE'S WITH A TOLERWING OF PLUS OR MAINS I INCH FLICH LOD OF CONCRETE SHALL BE CERTIFIED BY THE PRODUCEST OF THE OWNER AS TO THE CONCRETE STREACH AND QUARTITIES PER QUIRY OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING COPY OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING OF SUCH CATEFOLING WALL BE REQUIR VANDLAGE TO THE BUILDING WALL BUILD

SAMPLES HAST BE TAKEN FROM HAKES AND TESTED FOR SUMP. AR CONTENT TEMPERATURES, AND VECAMIT FOR CAME FOR THAT THAT THE STAND KYPE EACH ALASS OF COMMERTE FORMED EACH BY CAME FOR THAT CHANGES STANL BE HAVE FROM SAMPLING FOR EACH SO CHINC YARDS ON FRACTION I PRESENT OF INTERSTREAM SHALL BE CARED AND STORED AND TESTED AS REQUIRED BY THE NEW YORK STAND COME

MUNIMAM CEMENT FACTOR 578 BAGS PER CUBIC YARD OF CONCRETORY CONTREACTOR SHOUL SUPPLY CONCRETE NAVAWS A 28 DAY STRENGTH PERCENT OREATER THAN THE DESIGN STRENGTH SPECIFIED

REMAPSE PAUSEMENT STOPS MADER OMFRACTION (COMFREU, DIMFS IN SLABS ON EARTH ALVOIR ALL CONLINA CHIT SPACING IS LIMITED TO 25 OF THE MAY IN SAME OF THE MAY IN CONCRETE PAUSE. FOR MOTIFICATION WHITE SAME OF EARTH SHALL BE REMAPCREED AS INDICATED ON EARTH SHALL BE REMAPCREED ON EARTH SHALL BE REMAPCR

TOP SITEE IN BEAMS AT DISCONTINUOUS ENDS SHALL EXTEND WTO ADJACES. SLAB 40 DAR DIMMETERS OR A MINIMAIM OF 7-0" UNLESS GREATER EXTENSION I CALLED FOR ON DRAWRICS LENGTH OF REINFORCING SPUICES SHALL CONFORM TO ACI BUILDING CODI REQUIREMENTS

SUBMIT SHOP DRAWINGS OF REINFORCING STEEL FOR REVIEW BEFORE FABRICATION PROVIDE 34" CHAMPER AT CORNERS OF Δt_i CONCRETE BEAMS AND COLUMN EXCEPT AS DIRECTED BY ARCHITECT. GROUT FOR SITEL COLUMN BASES TO BE NON-SHRINKING MORTAR, OF APPROVED MANUFACTURED NON-SHRINK GROUT

> SC 1705 2 2 & 1705 2 2 CONTROLLED FILL

STRUCTURAL STEEL

IGRADE PRIOR TO

ALL CONCRETE WORK, INCLUDING CONCRETE, FORMS AND RELIPORCEMENT SHALL BE INSPECTION IT THE WORK AS IT BY OUAL BEDD HIBSECTION A JACCORD SHALL BE REPT OF SHOTH INSPECTION WHICH SHALL CONCRET HE CERTERATION OF THE CONCRETE. A REQUIRED BY THE BULLIONS CODE FIGH THE PLACING OF HE CONCRETE. THE SHAME HEAVING THE PLACING OF THE CONCRETE. THE SHAME HEAVING THE PLACING OF THE CONCRETE. WE SHAME HEAVING THE PLACING OF THE RELIPORCHIOL STEEL. THE SIZE JAND DISESSION OF THE RELIPORCHIOL STEEL. THE SIZE JAND DISESSION OF THE REST AND BEST AND SHAME SHAM

STRUCTURAL DESIGN CRITERIA

APPLICABLE CODE: UPPLICABLE DEAD LOADS ARE SHOWN FOR EACH STRUCTURE. SEE INDIVIDUAL RAAMMO PLAMS NEW YORK STATE BUILDING CODE 2020

I THE DELEGATED DESIGN OF THE ENGINEERED BUILDINGS IN THE PROJECT, THE INTROCION SHALL INCLUDE ANY MANUFACTURES SECSIFIC DEAD LOADS AS WELL SKALL COARS PICH ALL COMPONENTS SHOWN IN THE ARCHITECTURAL, YAMICAL, ELECTRICAL, PLUMBING AND SPRINGER DRAWNOS

TVE LOVO

20 PSF

WWW COVID OW EXPOSURE FACTOR (Ca) SHOW IMPORTANCE FACTOR (fs) THERMAL FACTOR (Cb) BASIC WAND SPEED.
OCCUPANCY CATEGORY
WIND IMPORTANCE FACTOR (W)
WIND EXPOSURE.

MEDIATION CE FACTOR (46)
SESIMO COCUPANY CATEGORY
SOIL SITE CLASS
MAPPED SPECTRAL RESPONSE (58)
MAPPED SPECTRAL RESPONSE (58)
ADJUSTED SPECTRAL RESPONSE (58)
ADJUSTED SPECTRAL RESPONSE (58)
DE SIGNO SPECTRAL RESPONSE (58)
SE SIMO SPECTRAL RESPONSE (58)
SE SIMO SPECTRAL RESPONSE (58) 9281 9281 9081 9442 9145 9286 9286

SPECIAL INSPECTION ITEMS:

THE POLLOWING ITEMS OF WORK ARE SUBJECT TO SPECIAL MISPECTION BY A DUALFIED SPECIAL MISPECTION AGENCY, PER THE REQUIREMENT OF THE NEW YORK STATE BUILDING CODE

THE COMPACTION SHALL ENGAGE HIRE AND PAY ALL COSTS ASSOCIATED WITH ROVIDING SPECIAL INSPECTION SERVICES COORDINATE WITH INDIVIDUAL SPECIFICATION'S SECTIONS

CODE REFERENCE INSPE BC 1705 3 & TABLE 1705 3 RENFORCEMENT & PLACEMENT ELEVATION BOTTOM OF FOOTING TESTING OF CONTROLLED FILL 1704 7 & TABLE 1704 7 CRETE SAMPLING & TESTING INCRETE CONSTRUCTION

WELDING BEFORE, DURING AND AFTER WELDING COMPLETED HIGH STRENGTH BOLTING BEFORE, DURING AND AFTER BOLTED CONNECTIONS COMPLETED PERFORM PERIODIC SPECIAL INSPECTION OBSERVATIONS PER THE REQUIREMENTS OF AISC 360-11 FOR XOLD-FORMED STEEL LIGHT GAUGE FRAMING

PERIODIC SPECIAL INSPECTION DISSERVATIONS OF SCREW ATTACHMENTS, BOLTING, ANCHORING FOR ALL EXTERIOR WALLS AND ROOF CONSTRUCTION

BC 1705 8 & TABLE 1705 8 WSPI VERSY PEDATING CAPACITY VERSY FOOTING OCPTH & PROPER MATERIAL COMPACTED FILL OPERATIONS & DENSITY TESTING INSPECTIONS & TESTS OF SOILS

HILLMAN & MILEY



A STANLING TO A					-
THE DATE		DATE		l	3700.5
SIGNATURE					SIGNATURE
PROJECT COORDINATOR		QR.	CONTRACTOR	2	NAME
	NOTED	CHANGES AS NOTED NO CHANGES	AS BUILT - CHANGES AS AS BUILT - NO CHANGES	AS BUILT -	0 25 &
RECORD DRAWING CERTIFICATION	RD DRAW	RECO			
REVISION		BY P'0	MADE BY	DATE	REVISION
235 MAMARONECK AVE 302 WHITE PLAIRS, NY 10805 PHONE SIA 428 0809 PHONE SIA 428 0809 THEORETICAL STREET	6				

					20
NEW GOLF CART STORAGE FACILITY	DIVISION OF ENGINEERING	. 0	WESTCHESTER COUNTY, NEW YORK	DATE	
ACILITY		WORKS	W YORK	חזרב	SIGNATURE
_	_			l	
SCALE: NTS	SHEET NO. 18 OF	17-539	CONTRACT	DATE	
S	18	/0	Zu		
	OF.	S-001	HEET		
	59	2	Φ.		

AND CLUB HOUSE UPGRADES
MOHANSIC GOLF COURSE, YORKTOWN, NEW YORK
STRUCTURAL NOTES DATE 6/4/21 10-02-S-51

ㅇ좭

IT IS A VIOLATION OF MYS LAW FOR ANY PERSON TO ALTER THIS DOCUMENT IN ANY WAY, UNLESS A CETTING MUDRET THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER. IF A DOCUMENT BEARING THE SEA, ON AN ENGINEER IS ALTERED, THE ALTERING ENGINEER SHALL AFEN, TO THE DOCUMENT THEIR SEAL AND THE MOTATION "ALTERED BY FOLL OWED BY THEIR SIGNATURE AND THE DATE OF SUCH ALTERATION. AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

ECKED BY

Σ× 줐