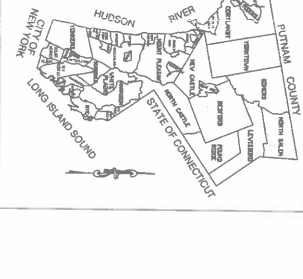
CHECKED BY ....

UNAUTHORIZED ALTERATION OF OR ADDITION TO THIS PLAN IS A VIOLATION OF ARTICLE 145, SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW.

KARLEN G'COMICR COMMISSIONER EFFARIUEN I OF PADELL RECREATION, AND CONSERVATION

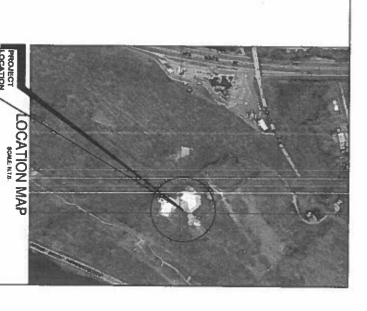
WESTCHESTER COUNTY 



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

## CONTRACT No. 07-549 REV. POOL MODERNIZATION YONKERS, NEW YORK SPRAIN RIDGE PARK

52H185	6	NATIONAL STREET, SEPT.
	l t	Co diffe (a 1) smp. (a the copy of a 1 line of heavile 1 m/2 (a) 1 (a) 1
G1 (NO 71/M)	ľ	
One work was represented to the Control of the Cont	2 3	I D IN THE PROPERTY OF A PARTY OF
(A)		10-91 TO-00-CA WEDSTROOM WITH THE STATE OF T
Change Style Style Style 679		
AND DANKING THE	3	
AND BRATHAGE PLANT ADD ALL DRIVATE OF AND ALL	1	
PULL LACEURY I LOW WICH, PLAN AGRICULTURAN ET	- 10	
A dain't himshindoy and tomocol offi	<b>*</b> [1	eduzoni iwere ani to loro
	1	
	2 2	LAND DESCRIPTION OF THE S
	1 1	-
	2 'S	to the political residence of the service of the se
COMP. THOUSAND AND AND AND AND AND AND AND AND AND	11	
5	11	AND THE WAY STALL WOOL OF STATE STATES WAS ASSESSED AND ASSESSED AND ASSESSED.
T TANK		
AT QING	6 3	Continued in about probably through the special probabilities and the second special s
T Wat III Will	#	Lis Livini Si Prizzi vi sriguri Munto 3 piudi valk 100ú izaniz kandin 100 vet
OH I CANDA ADMINISTRA NA SET DE SIX	2 0	A SECURE LANGE COME COME OF THE PROPERTY OF TH
AND TRIPLEMENT AND AND WASHINGTON		
SHIP WHILE STATE	7	
STREET CHICAGO AND	. 3	Avia led to the land to the la
ASTRACTOR STRACTORS, PULLIN	*	
SECUL STEELS, RAMANDA SAN LOOKS INCOME PARTIES AND PROPERTY OF THE PROPERTY OF	13	S. Wash
COLUMN SET CHE (ACE AT THEAT COLUMN C	t a	
THE APPLICATION OF THE PARTY AND ALL THOSE THE	4 1	N. SELECTION OF SE
SIERCITAN INCLIDATE		SA-SONIAGONANI, ON GARAS, QUANTE QUANTA AL MARKATA (C.)
SIRKCEUMA SECTIONS	*	ю.
CHOYA AND DAVING	ľ	
CHORLE		
nova extract pave see at treata (#\$11.8 cm)		S-ON WORKER DE CANADA BAN WAS AND THE PARTY OF THE PARTY
MATERIAL PROPERTY	199	
D VIACINATE A LAN	1	
CHANGE STATE OF THE STATE OF TH	4 12	An indicated in the second sec
HONE TO THE PARTY OF THE PARTY	150	NY MANAGET & CONTRACTOR OF MAN SMOOTH SCORE SANCOSTORIAN
CHANCAL PURP	136	De la vinea de adorda de de deser diche inche in
CALPYAN	15	
OURDIN AND INVESTIGATION	N 0	S. THE CHAIR PLAN PRINT PLAN WAY (BANK)
O Principles of Au	ш	
NO PI UNUMPROPILATE	il .	
diam's birth	8	SA-TIC OF CHALL WHICH STRANGE OF THE PARTY O
Menta ruan	100	SP-71 (SPAA KODOLING PIEWIG PUAN - ORDAYTH MAN NORAKIS JACHE 1.11 (BULLI) BY
		A TO SECTION OF SECTION AND ASSESSMENT OF THE PROPERTY OF THE
- GOLDHO	i	did a the Public State broads a Learner State or that the state of the Company of the Artist of the Company of



-		-	_	12	[ [ ] [		5 15 19	8
DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION	POOL PLE	14	11111	Ge livening	Hamile D	SUPPLY ONLY (DASS BUS)	And the second	DOTAL
_	- 2	1	1				_	_
	SPRAIN RIDGE POOL MODERNIZATION DATE 10/21/1		WESTCHESTER COUNTY, NEW YORK DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION	BUTWITHE	NAME	00		NUMBER
	Z	ľ	MEN C)	11		22		9
	R				8	3 7 7	L	
	DGI	MIG	STE		CON HOLLOR	AS BUILT - CHANGES AS NOTED AS BUILT - NO CHANGES		Рγ
8	الداع	NOIS	E I		OK.	CHAP		Βγ
COVER SHEET	ŏ	DIVISION OF ENGINEERING	COI	3100		SES	RECORD DRAWING CERTIFICATION	Ľ
₩ ¥	Ě	NG NG	RKS UN		l	NOTE	8	Γ
田田	0	EERI	<u>}</u> [Υ	Ш		9	RAWI	
	DEI	ຄົ	로즈	371)-1 PAG-S	NAME.	1	NG C	ı
	NS		ANS!	S.Chwinst	Ē.		R	
	ZA		S S S S	li ii	PR		CAI	20
	01.1		A N		PROJECT COORDINATOR		2	REVISION
-	Z	60	Z '		8			ľ
71-05-1	e G	SHEET HO.	07-549RE		ORDI		П	
71-05-1-11	20	5	9REV	31,40	NATO			
=	NO	8	. 5%		20			

CLEAN EXCENSE	CLEAN ENSTING CELLING	CLEAN ENSTING CELLING									CLEAN EXSTRIC								CEUNG CEUN ENSTRIG				PANT WILLS & GLE	PAINT WALLS & CLG
146	145	144	143	142	五	140	136	138	W.	136	135	134	133	132	131	130	129	128	127	126	125	124	1238	123A
STAIR	CHEM ROOM	RECEIVING	TOILET	TOLET	STORACE	JANTOR	CONCESSION	NOESZONOO	CORRIDOR	OFFICE	STORAGE	STORAGE	ELECTRICAL	STORAGE	STORAGE	PUBLIC	STORAGE	SHOWERS	13301	MDV'S LOCKER ROOM	CLOSET	JAMIOR	(ADD ALTERNATE JY)	(ADD ALTERNATE (II)
1503	1503	-	1	}	1	:	:	1	;	;	:	COHC/SEALER	Exist	-	1	ODWC/SEALER	60057	EMST/CLEW	EXET/QUEAK	CONC/SEALER	15003	CONC/SEALER	DIST/PATON	DIST/PATCH
TODG	DØST	:	1	;	1	1	1	1	1	-	:	DOST	15003	-	:	Soci	DOST	EDST/CLEAN	DOST/QLEAN	Doği	1503	Dasi	LIT O HEM	DOST/GLEAN
DOST	Dasi	-	1	1	:	1	1	1	i	1	F	Dasi	DdST	î	Ť	Dast	Dost	DOST/CLEAN	MATID/1520	DOST	DOST	Dasi	CMST/PARCH	SUST/PATCH
DOST	DOST/PT	1	1	1	1	ŀ	:	1	;	1	:	DOST	Dasi	:	1	DOST	Dast	DOST	Dost	DOST	Dasi	Dost	Dost	0051
		PT NEW WORK ONLY					PT NEW WORK ONLY	PT NEW WORK ONLY					PT NEW WORK ONLY						CLEAN DOSTING	OLEAN EXISTRING			PATCH EDISTING	PATCH DISTING

112

FIRST AD ROOM

15003

DasT

DEST

Dos: Dost

Dost DOST

CLOSET

CONC/SEALER

Date 1

CONC/SEALER DOHC/SEALER CONC/SEALER

> Dost CORST

DOST

DOST

DUPLOYEES

SHOWER 131101

DOST/CLEAN DIST/CLEAN CONC/SEALER

DOST/CLEAN

DOST/CLEAN

Dasi

DOST/CLEAN COST/CLEAN

DasT

5

STORAGE DECOVED

OOMC/SEALER

EXX51 Dasi

CONC/SEALER

1500

DOST Dos7

DE

Dosi DOST Dast ŝ õ ē

SHOWERS

DOST/CLEAN DOST/CLEAN DOST/CLEAN

Dasi DOST

DOST/CLEAN DOST/CLEAN

ES O NEW

DOST

DOST PRODUCTION OF THE PRODUCT

Dest

LOILE

TOLET

DOST/CLEAN

DIST/CLEAN EDIST/CLEAN

DOST

DOHC/SEALER

Dost

Dasi

WOMEN'S LOCKER ROOM

₫

STORAGE

EXC

DOST

TOLLET

DIST/CLEM DIST/CLEM COST

DOST/OLEAN

STORAGE

ELEC ROOM

DONC/SEALER

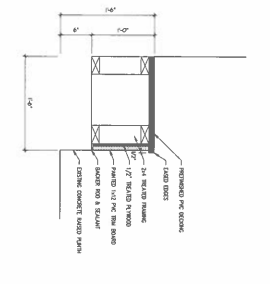
ROOM HAME

FLOOR

FIMISH SCHEDULE

FINISH SCHEDULE

CONC/SEALER



(2002	-)
2000 SCARE 1/2" 1/4"	HC BENCH BACK PLAN DETAIL

123 123 121 120 119 = 117 116 =

TOLET

EXST/CLEAN EXST/CLEAN EXST/CLEAN

DOST

CONC/SEALER

Dazi Dazi EXIST

Dasi casi

Dost Dost

CONC/SEALER

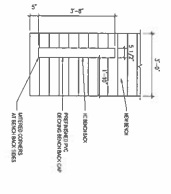
DONC/SEALDR

1500

Desi

Dasi

DIST/CIEM COST/CIEM DIST/CIEM



**১** }

2x4 TREATED FRAMING EASED EDGES

PRETINISHED PHC DECIGNO

1/2" TREATED PLYWOOD PAINTED 1x12 PVC TRU BOARD

EXISTING CONCRETE RAISED PUNTH BACKER ROD & SEALANT

TYP BENCH DETAI	
H DETAI	3.0
rs L	
	+

		SPRAI		WEST	זותננ	SIGNATURE		 & &		REVISION		MANAGERY AT THE OFFICE OF THE OFFICE
	Ę	N R		CHE			Ö	BUILT .		DATE		NOTION OF STATE OF ST
	S ESI	IDGE	SMIG	STEI			CONTRACTOR	- CHAN		MADE BY		H.
i	¥FD.	POC	ION OF	STIC WO	DATE		TOR	CHANGES AS NOTED NO CHANGES	RECC	APP'0		
	FINISH SCHEDULE AND DETAILS	DL MOI	DIVISION OF ENGINEERING	UNTY, DRKS AND				NOTED	ORD DRAWIN			III Ween
	TAII S	SPRAIN RIDGE POOL MODERNIZATION STATE 8/26/16	ତ	WESTCHESTER COUNTY, NEW YORK DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION	IIILE	SIGNATURE	i	i	RECORD DRAWING CERTIFICATION	REVISION		Winners Certa fi Dige 52th - Attack A 17 1226-6223
71-05-A-136	DPW FILE NO.	SCALE: AS   DATE: 8/21	SHEET NO.24	CONTRACT NUMBER 07-549	31wd		PROJECT COORDINATOR					Laga V
	- 7D	S/160	or 123	A-302			J.					

WALL BENCH DETAIL

WEST	Juli	SIGNATURE	NAME		Sy O		REVISION NUMBER		NAME OF STATE OF STAT
Z Z Z Z				0	BUILT :		DATE		ACTUAL OF ACTUAL
KTT.				CONTRACTOR	- CHAN		MADE BY		58
200	DATE .			TOR	AS BUILT — CHANGES AS NOTED AS BUILT — NO CHANGES	RECO	APP'0		
WESTCHESTER COLLUTY					NOTED	RECORD DRAWING CERTIFICATION			III War
MEN	IIILE _	SIGNATURE	3MVK			NG CERT			ari Cotta, PO de
NEW YORK				PROJECT		FICATION	REVISION		Winneys Certis, PD On 550h - Abstraty, NY 12265-2599  Mary Digi SS-S-SCIII - www discontinenses con
CONTRACT	JANG			PROJECT COORDINATO			:		28642898

HADE BY CHECKED BY CHARGE OF A TIME SOL BURSHN THE BRADNAS, STRICTINE, AND 5 FEET ARROND THE POSMETER SWALL BE TREATED AS FOLLOWS:

A TIME AND A WALL OF CHARACTERS.

B PRISTORY ALL QUIT OPERATIONS.

C LISES I SPECIATION, EMBILS SWALL BE MANDOWNAY SCANEETED, WITH WAITER ADDED TO BASES THE MANDING CONTROL TO AT LISES IN SPECIATION FROM THE STAND TO THE SWALL BE MADIS OF CHARACTER TO A RESIDENT OF WAITER THAT OF TALL SWALL BE RANDOWN OF MADIS OF WHIME COST HOURS OF CHARACTER CHARACTER COMPACTION AND A LOQUE OF THE LOW STANDARD OF THE SWALL SWALL BASE AND A LOQUE OF THE SWALL SWALL BE STANDARD AND A LOQUE OF THE SWALL SWALL BE SWALL BE STANDARD AND A LOQUE OF THE SWALL BE SWA ESTRUM NOTABLESSE STATE HOLD NOTES E THE ARE IDENTIATION IS GREATER THAN 90 DEDECES WITHOUT A HOUSEAUTH PLACEASH, HOT WEAREN COMMETE PROCEDURES SHALL BE USED. THE CHRINCHICHE SHALL SAMET A PROCEDURES IN AN AUTURE THE FLACE LUCKING PROCEDURES WAS AUTURE THE FLACE LUCKING THE CHRISTIANS THE CHRIST WORRHOW HALLES.

A. FULLING THE CHRISTIANS AL CURRING METHOD

D. THE LUSE OF A PETHADRIAS AUGMOLITIES (NOT PROTERMABLE) Over for all renatorobisht shall meet the constage requireds as shown in the latest act sig, or as shown on the details, cover dimensions shown on the details covered act. WE'DE REQUIRED, STEP NEW FOOTWAS UP OR DOWN IN RATIO OF THO HORIZONTALS TO ONE VERTICAL TO JOIN EXISTING FOOTWAS. CAST STEPPED FOOTWAS MONOLITHICALLY. TERPTRICAS STEEL SHALL BE COMESTIC DEPOSINGED BILLET STEEL, CONFIDENCE TO ASTIN A-415 CHAUSE SAL, AN EXPERIENCESHIT BARS AND SALLEDES SALLET BECOLD BEST WEIGHERS BEDGING IS SOCIEDED IN THE FEELL REDIFFORCIDENT CREATER BANN A AN BANN HAY HOT BE BENT IN THE PRED, WITHOUT APPROVAL OF THE DIMEREN. TOUR 478" COMPOSTE CHANGES SHALL BE MADE FOR EVERY 50 CHRC MADS OF EACH DAYS POUR, TO BE TISTED AT 7 FOUR 478" COMPOSTE SHALD BE MADE. THE COMPOSTE SLAMP, TEMPONITURE, AND ARE CONTENT SHALL BE MEXISTED FORTY THE A SET OF POUR CHANGES IS MADE. placed it of concident shall be in conformace with act 117-05 specification for trademoze for concident and interms and conformative  $\gamma$ provide corder bars at strep footings and foundations, the same size and marker as contradius represedent unless noted otherwise. ANY CONCRETE TO BE PLACED PRINTER THAN 18 FEZT FROM THE DOLOF A CONCRETE TRUCK SMALL BE PLANED WITH A COMMENTAL CONCRETE PLANED WITH A CONCRETE TRUCK SMALL HOT BE ALLOWED TO DRIVE CHARR MESSAGE OF THE SUBGROUP OF THE SAUGH REPROPERSION. ALL CHANGER WORK SHALL BE IN ACCROMANCE WITH THE LATEST BITCHOS OF THE ACCROMAN CONCERT MISTERITE STANDARDS "MALLIONS COME REQUIREDITS FOR EMELTICAL CONCERT" (ACI 314), SPLICES IN REDFORCIAIGHT SHALL MEET CLASS B TENSON LAP RECUMBENETIS MALESS MOTED DIFNETMENE. ALL CONCRETE SHALL HAVE A 25 DAY DESCEN COMPRESSIVE STREWEITH OF \$,000 PS, 208 OF CLASS F RYASH MAY BE USED WITH THE APPROVAL OF THE DAMBERS AND THE CONCRETE PRISHER/CONTRACTOR BEFORE BROWNED CHARGETE SHALL BE ARE DIFFICURED TO SCROED EXPOSED EXPLAIN TO A CALL, TOLLANDED ON AND CONTRACT SHALL BE +/- 1.5 PERCENT, CONCRETE SHALL HAVE MAXIMAIN MAYER TO COMENT MATTER EQUAL TO \$,440. STRUCTURAL FILE: SOUND, OURABLE, SAND, DRANSE, STONE, OR REDUCS OF THESE MATERIALS, FREE FROM ORGANIC, FRODEN OR OTHER DELETIONOUS MATERIALS, AND METERIO THE FOLLOWING GRADATION REQUIRED/ENTS: EAS ALL POTINGS ON COMMANTED CRISHABLE AND RECEASE AND REAL REPORTED STRUCK WHICH ARE ALL OF MANY THE CHARACTERS STRUCK WAS ARE ALL OF MANY TO CHARACTERS STRUCK CAMPACED STRUCK AND THE ALL OF MANY TO CHARACTERS STRUCK WAS ARROWS TO THE CHARACTERS DO NOT PLACE FOOTINGS IN WATER OR ON FROZEN GROUND, DO NOT ALLOW GROUND BENEATH FOOTINGS TO FREEZE, PROMOR POSITIVE DRAMAGE FOR ALL TREMONES BURBNO CONSTRUCTION, DO NOT ALLOW ANY PONDING OF TIATER OURSING CONSTRUCTION. THE CONTRACTOR SHALL REVIEW THE REPORT AND BORING LOGS DURING THE BEDDING PHASE OF THE PROJECT. AL ACTIVITY POOL AND BATHMOUSE ITEMS SWALL BE INCLUDED IN BIASE BID. ALL SPRAYDROUND ITEMS SWALL BE INCLUDED IN BID AND ALTERNATE  $\hat{g}_{1}$  BID. ALL COMPETITION POOL ITEMS SWALL BE INCLUDED IN BID AND ALTERNATE  $\hat{g}_{2}$  BID. each compactor shall cooperate with the owner's representative and cooperate heyaer with the work of others. OWITHACTING SMALL DETERMENE EXACT LOCATION OF ALL DOSTING UTILITIES BEFORE COMMUNICATION OFFICE ACREES TO BE TILLY RESPONSEDE FOR MAY, MAD ALL DAMACES WHICH WHOIT BE OCCUSIONED BY HES/HER FALLINE TO LOCATE AND PRESERVE ALL UNDERGROUND UTILITIES. The desay is based on the building code of new york state, 2010 eathou, and asce 7-05 immara design loads for buildings and other structures. VETETY SIZE AND LOCATION OF ECLIPIAENT PAGS WITH MECHANICAL AND/OR ELECTRICAL CONTRACTOR AND ECLIPIAENT MANAFACTURES. VERTY SIZE AND LOCATION OF OPENIOS PRICE TO BECENNING WORK, FOR DIADRISONS HOT SHOWN, SEE AGUATIC/SYMMENION PROD, MEDIANNICAL, ELECTRICAL, CIVIL, AND ARCHITECTURAL DRAWNINGS. INCORECTIVE FURRIATURI, DUMLACIA, OF CHROTINES MOSTITINE OR HOMODROPOMINE MATERIALS OR COMBINIONS SUALL BE REPORTED TO THE OMBOT'S REPRESSIVATIVE FROM TO REDIEDUAL ON CONTECTIVE ACTION. ANY SUOI ACTION SHALL RECURE PRE-APPROVAL BY THE DIAMEDIA. OCTAILS SHOWN ARE TYPICAL AND APPLY TO SMALAR CONDITIONS UNLESS NOTED OTHERWISE. DO NOT CHANGE THE SIZE OR SPACING OF STRUCTURAL ELEMENTS WITHOUT THE APPROVAL OF THE ENGINEER. BOTTOM OF ALL FOOTINGS SHALL BE A LIMINARY OF 4-O" BELOW FINAL PINISHED GRADE. ADJUST FOOTING ELEVATIONS AS REQUIRED TO MAINTAIN LIMINARY FROST CONER. THE FOUNDATION DESIGN IS BASS) DN A PRESIGNETHE ALLYWINGE SOIL BELIENG PRESSURE OF 2,000 POUNDS PRIS SQUINE FOUT AS INTERPRETIO FIRM CHA (COTECHMOL), REPORT IND, BATTO MARCH, 2018 AND TAGE 1804.2 OF BALLOING CODE OF INCH TORS SAITE, 2010 DITCHA, BELIENE STRATUM FOR FOOTINGS SHALL BE VERWED IN FELD BY THE GLOTECHMOLAL BIGNEEN BETURE PLACING CONCRETE FOOTINGS. BRACE BILLAND AND STRICTURE AS REQUIRED FOR CONSTRUCTION AND MAND CLAUSE WITH, ALL STRICTURAL ELEMENTS, RECOLUENCES, WILL HELDESTS, AND ELEMENTS, ROCE HELDESTS, ROCE HELDESTS, ROCE BELLEVES, ROCE BELLE all diabissons to, of, and in cisting structures shall be vedeted in reld by contractor and all discrepances shall be reported to the engineer. REFER TO THE PROJECT MANUAL FOR CONDINNING JOB REQUIRED/BITS AND MATERIAL SPECIFICATIONS. THE POLICINING HOTES ARE SUPPLICIENTAL TO THE ABOVE REQUIREMENTS. H-PLACE CONCRETE HOTES: THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. PARTICLE SIZE AHALYSIS SHALL SHOW HIS GAP GRADING. UNAUTHORIZED ALTERATION OF, OR ADDITION TO THIS PLAN IS A VIOLATION OF ARTICLE 145. SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW Ħ ë 27. N P. CONCRETE MASCHRY LINET (CARI), WALL HOTES: 23. NO PIPMO OR CONDUITS SYMLE BE INSTALLED IN ANY CONCRETE WITHOUT THE APPROVAL OF THE ENGINEER. 5 THREE GROUT PRESSES SHALL BE MADE DURBING THE FREST DAY OF SUSSINEY WORK AND FOR ENERY 5,000 SF OF WALL (FREESS) RESEARCH, WITH ALL THREE PRESSES TESTED AT 20 DAYS, THE GHARDES MAY REQUIRE ANY MEAL OF WALL TESTING BELDWI 2,000 SF OF DE REPUACED AT NO COST TO THE OWNER, EMERY THREE A SET OF REQUIT PRESSES IS MADE, THE LABORATORY SHALL VEIDER.

A. PROPERHY CHOICE WORTH, MAD GROUT MORRE BE BESTAN AND JUNIT RESEARCH SHOTS CHOSE THE LALCASINET AT RESEARCH SHOT SHOTS CHOSE THE LALCASINET AT RESEARCH SHOT SHOTS CHOSE THE LALCASINET AT RESEARCH SHOTS CHOSE THE LALCASINET AT RESEARCH SHOTS CHOSE THE RESEARCH WAS THE PROPERLY WORTHARD.

E. CHARREL WORTH AND RESEARCH SHOTS WAS THE SHOTS CHOSEN SH . ALL PIPING AND DUCT PONETIATIONS THROUGH HEW STRUCTURAL SLABS ARE TO BE SLEVED OR CHASED, NO CORNIC OF SLAB IS PEDMITTED, ALL PIPING THROUGH EXISTING STRUCTURAL SLABS MAY BE CORED IF APPROXED BY ENGINEEDR. PROVIDE EVENTUAL CONTROL CONTROL CONTROL PAPROPED BY THE APICATECT, WHITA HALVAMAM SPACING OF 20 FEEL HEIGEZEMFAL BODD DELA BENEFICIESTE SHALL CONTROL DELA CONTROL DON'TS IN ALL WALLS (SOOT) LONG-SEANING AND HARVA-CAUD SEANING WILLIS). CONTROL CO The substance state legent for all hothogles and hobitorial redifference in all businery shall be as follows:  $\frac{1}{4} \text{ Basis} = \frac{7}{4} - \frac{7}{4} \text{ (and)}$  for saces  $= \frac{7}{4} - \frac{7}{4} \text{ (and)}$ ALL MON-LOAD BLABBE CAN WALL SHALL BE REPRONCED MOREOFFALLY WITH STANDARD TRUSS THE DUR-O-WALL AT 16 MORES ON CONTROL MOREOFFALL BLOOD BLANS SHALL BE LOCATED AT THE TIPS COURSE OF THE WALL, MOD JARYE AND BEDWING MOREOFFALL BLANS SHALL BE REPRODUCED WITH 2 (SO JARKE, 18 8 86%) AND 12 MORT WALLS OF 1 AN EARLY MOREOFFALL BETWEEN THE DESCRIPTION OF EACH STEEL OF AN OFFINION, BETWEEN THE TOP STOLLED, FOR ADDITIONAL REPRODUCEDING ON EACH STEEL OF AND TOWN, BETWEEN ADDITIONAL REPRODUCED. ALL REPRODUCED WITH 1" COMPORTE GROUT COVER. ALL LOAD BEARRY CHI WALLS SHALL BE REMERICED WERRICALLY WITH AS BARES, AT 4 TEXT ON CONTRY, AND WORDSHITALLY WITH AS BARES, CONTROL BEARWORDSHIT AND SHALL STEP AND LOAD THE LINETS STEPLAND, THE CONTROL OF THE PARTY CONTROL BRANCH BARE OF THE PARTY CAN CONTROL FOR ADMINISTRATION WITH A CONTROL FACE AND THE CONTROL FOR ADMINISTRATION OF THE CONTR DOVETAL ANCHORS SHALL BE USED AT ALL VEHEER TIES ANCHORED INTO CONCRETE WESH MIRROR MOTIFIES AND CREAT. CONTINUENTS OF SOMEWIN NATURE STATE, BY SECURITION TO RECEIVE STATE OF SOME STATE OF SOMEWING THE SECURITION THE SEASON AND PER A SEASON SHALL BY SECURITIONS TO SECURITIONS OF USE OF A PER—BLUDGED PEL S DESCRIPTIONS AND S CREAT FOR A PER—BLUDGED PEL S DESCRIPTIONS AND S CREAT FORMER AND FER A SEASON SHALL BY CAMPER COMPORTE GROOT SHALL COMPRISE TO ASTOL CATE WITH A MANUAL ADDRESSATE STOLE SAFE AND A SLAW OF 8 TO 11 AUDICA CREATE CREATE AT THE EMPIRE STATE OF STOLE AUDICA CREATE AS STATE OF STATE ADDRESSATE STATE OF STATE ADDRESSATE AT THE AUDICA CREATE ADDRESSATE AND A MANUAL STATE ADDRESSATE AND ADDRESSATE AT THE AUDICA CREATE AUDICA OF CREATE ADDRESSATE AND A STATE ADDRESSATE ADDRESSATE AND A STATE ADDRESSATE AND A STATE ADDRESSATE ADDRESS REDIFFORCING STEEL SHALL BE HEW DOLLESTIC DEFORMED BILLET STEEL CONFORMING TO ASTM A-615 GRADE OD. COLD WEATHER AND NOT WEATHER PROCEDURES SHALL BE USED IN ACCORDANCE WITH ACT \$30.1/ASCE 6/THS 602 ARTICLE LIDE AND LIDE. MORTAR SHALL CHARDEN TO TABLE 1 OF ASTA: CZYD, TYPE S. THE MORTAR MIX DESIGN (BY VOLUME) SHALL BE SUBMITED TO THE DOMESTE BEZINE CONSTRUCTION BEGINS, HOLLOW COMPOSETE MASSARY WHITE SHALL CONFIDENT OF ASTA (SO NORMALEDIST SPECIFIED COMPRESSIVE STRONGH, INC. 12,000 PSL. THE SPECIFIED COMPRESSIVE STRONGH, Fig. 15,2000 PSL. Devances (ant's caled for in chaote; wals solal be i' was eners noto offenes, mortonta, repronocedit (or onels) sall cotoo through Junit and Saal be urappo with felt favor to brok goin, proving Valdesides as equard of seconolitics. RETER TO THE LACHENTIBLE, DEAMNES OR SPECIFICATIONS FOR THESS OF MASSIVEY CIDEST THAN CONCRETE MASSIVEY, SUCH AS DROCK THESE ANDES DO NOT APEY TO A, "FRIEST COLL IF THESE ARE ANY COMPLICES BETTECH THE WINTERS SPECIFICATIONS AND THESE MOTES, THESE WOTES SMALL CONDING. AL DOWER WHOM BY IT, DREDDED STEEL CLEURACE, AND MCCREECH WHOM STEEL STEELS WHOM WITERSTORS, WESTER, GROUNDS, AND FORMED DEFINES SHALL BY BY PLACE BEFORE SHAPE OF CHARGE PLACEBOTH, FOR AND ALL ORDER DRESDED TORS AND FORMED DEFINES SHALL BY PLACE BEFORE SHAPE OF CHARGE PLACEBOTH, FOR AND LOCATION OF ALL ORDERS AND FORMED. NATEISTOPS SHALL BE 8° PPC CENTER BULB THE. SUCH AS GREEKSTREAK STAL 732, OR  $3/4^{\circ}$  x  $1^{\circ}$  SLT-EXPANDAG BUTH, RUBBER BENTOMIE STRIP THYE, SUCH AS VALIDAY BY—101. SEE SECTIONS FOR LOCATIONS. SWEDTS IN CONFERT SLASS ON GRADE SHALL BE HAVE AS 500M AS THE COMPORTE BY STATISTICS TRIBUCHE TO SAM WINDOW RANDIARD THE ADDRESALT, AND THE LIVES BEGINTS THAN \$4 HOURS AFTER TO ADARD THE COMPORTE SHALL BE FEMILITED ONLY F APPROPED BY THE DIGHEST. LOWIS TO BE FALLD AS MICHAELD ON DAMMINES. SEE ARCHITECTURAL AQUATIC/SIMAMING POOL, HECHANICH, AND ELETHOOL DRAWINGS FOR EXACT LOCATIONS AND DETALS OF INDRESSED SLARS, FLOOR DRAW LOCATIONS, PLATFORMS, CURBS, AND PAIDS. REPORTED BARS, BAR SUPPORTS, AND SPACESS SHALL BE RETALED AND PROVIDED AN ADDRESSMENT SHITLINE LITERS AND EXPLANTED SAFERITS SHALL HOLD FOR THE PLACES AND EXPRESS HAVE AND EXPORTED SHALL HOTE FOR ADDRESS THE PLACES AND EXPRESS HAVE AN EXP CAST CONCRETE ON SLOPED SUPFACES BECAMBING AT LONGST ELEVATION AND CONTINUING MONOLITRICALLY TOWARD HIGHER ELEVATIONS (MPTS, INTERIORD PQUIR IS COMPLETED. LOCATE AMIN'INAL CHISTRICENI JAINTS REGIRED TO FAGUITATE CONSTRUCTION AS ACCEPTABLE TO DIGINEER, LOCATE WALL CHISTRICTIONI JAINTS AT LAUSCHEN COURTEDL, JAINTS WIEDE POSSBEE PLACE RESPURCEMENT CONTRADUCISLY REDUCH JOINT, DETAL JOINT JAID SHOW ON SHOP DIAMBNOS. NO MALES DREADERS AND ARE PREMITTED IMPOLIAN CONDETT. SLARE, REALES, DRE VALLE DECEPT AS FOLLOWS:

A. WEREN, SHOWN HAVE THE FOLDERS AND WALLES WHICH WHICH SHOW HOT THE DECEPT AS FOLLOWS:

A. WEREN, LAWRENCE, AND THE THE THE PROBLEM CONDETT. SLARES, DREADER, DREADERS AND THE THE THE THE PROBLEMS.

ASSOCILLABILISM HOLES THROUGH SLARES OR WALLS WHICH DISPLACE HOME THAN ONE BAR, THESE DO NOT

REQUIRES AND THE THE THROUGH SLARES OR WALLS WHICH DISPLACE HOME THAN ONE BAR, THESE DO NOT DONEL COMPORTY WALLS AND PIETS INTO FOOTINGS WITH DONELS THE SAME SIZE AND SPACING AS VERTICAL REDWINDCHESHY EXTENSIO CONCUSTS TO WITHEN 3" OF BOTTOM OF FOOTING, LEDGINATED WITH ALS STD, 80 DECOREE HOLY, UNLESS HOTED OTHERWISE. JUNESTIK ANCHORS WITH REQUAR ON THECAUSD ROOS SHALL OF AS HOTEL BELDIN BESTALL ACCORDING TO THE MANUFACTUREN'S RECOMMENDATIONS, WHICH INCLUDES CLEANING THE HOLE WITH JAP JAHD USING A MANUFACTIVER APPROVED COMPLICATION TOLL WITH MEMORY ANS ZULE. elaporation reducers small be ined after each finesang degration on the cast in place concrete floor slab Uniteds proce approval, from the dicineter has been deflaned to not use. See specifications for product recurrences. PROVIDE  $3/4^{\circ}$  y  $3/4^{\circ}$  charter at all emposed comers unless hoted otherwise. PROVIDE A ROUGH CONCRETE SUBFACE  $(1/4^n)$  manage albuffuce) at the intersection of concrete walls, stem males, and plasteds with the top of footback, so not provide a activacy unless shown or noted by the distances and plasteds with the top of footback, so not provide a activacy unless shown or noted by the distances. NTO CONCRETE OR GROUTED CALL: HETH HT-HY ZOO MAX, SAMPSON SET HIGH STRENGTH EPOXY-TE ANCHORNO ADMESNE ORTH APPRINCES EQUAL. INTO MONI-CROUTED CALLE HETH HIT HY ZO OR APPRINCED EQUAL. IF THIS PROJECT IS IN SESSING ZONE D (SEE THE DESIGN LOND NOTE SECTION), USE ONLY HETH HT-RE SOCKO. SUPPORTS WITH LOCK THAT ARE PLASTIC PROTECTES (CHS., CLASS 1) OR STAMLESS STEEL PROTECTED (CHS., CLASS 2). MELS MERIC BYCZ MYLDYYT MIT HOL ZYBOOLL GYMN TERZ CONCIDELE BYOCK OL CYN, MYZORN, MYN RAT BE STYR BYCH WERS 1 1/5 MCXES) HOY TOZ CONCIDELE BYOCK OL CYN, MYZORN, MYN RAT BE STYR BY CHARLES OF HOMETOHLY WERS HOW THE BY CHARLES OF HOMETOHLY WERE BY CHARLES OF HOMETOH WERE BY CHARLES OF HOMETOH WERE BY THE B ROOF BEAD LOADS
ROOT SHALLS
ROOT LARDS
ROOT LARDS
ROOT LARDS
ROOT LARDS EARTHUME DESIGN DATA: SESSAC NAPORTANCE FACTOR: NAPPED SPECTRAL RESPONSE ACCELERATIONS PLOOR LIVE LOADS
POOL:
NECHWARCAL BASELEDIT SHORING NOTES: ROOF UVE LOAD: õ THE FOLLOWING DESIGN SENOT RESERVE ALL SUPPORTED STRUCTURES ARE TO BE PROPERLY SHORED PRIOR TO THE REJIOUAL OF ANY SUPPORTING MODIFIERS. DESIGN BASE SHEAR SERVIC RESPONSE COEFFICIENT: RESPONSE MODIFICATION FACTOR: AVALYSIS PROCEDURE USED: CONTRACTOR TO SUBMIT SHORMC PLAKS SIGNED AND STAMPED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW YORK FOR ALL SHORMG. DESCHANDAR (S. SECOND. GLST): 100 LEPH
BLACK NEWD SPETING FACTOR: 1,15
WHO DEPETINGE FACTOR: 1,15
WHO CEPTINGE FACTOR: 1,15
WHO CEPTINGE CEPTINGEN: 4 /- 0,19
ALL REV COMPANIEST, AND CLAUDING NOT DESCRED. BY THE DIGHEDS SHALL BE DESIGNED FOR 25 PSF.
UNLESS OFFECTINGE APPROVED BY THE DICHEDR. COUPLY WITH "WICH MAIL = MANUAL FOR WOOD FILME CONSTRUCTION", BY ANDREAM WOOD COUNCIL, UNLESS OTHERWISE AND HARD KIND AND HARD TO COMPLY WITH THE FOLLOWING:

A NATIONAL ENALIATION REPORT NO. WEN-272 FOR PREJUANTIC OR NECHMBICAL DRIVEN STAPLES, P-HARS, AND ALLED FASTERIES. RECOMMENT WITH A WOOD TREATED;

RECOMMENT WITH A PRINCIPLE RECOMMENTS OF AMEN CE (LIMEND) AND ARE CE (RECOMMENT) BE ARRESTED FOR THE CHARLES FOR A PRINCIPLE RECOMMENTS OF A MERCHAN AREA OF APPROVED BY ACCESS BAND OF RECOMMENT HE CHARLES HAVE MERCHANDED FOR A MERCHAND FOR A MERCHAND FOR A PROPERTY OF A PROPERTY OF A PRINCIPLE RECOMMENT OF A MERCHAND FOR A PROPERTY OF A PRINCIPLE AND A MERCHAND FOR A PRINCIPLE AND A MERCHAND FOR A PROPERTY OF A MANAGEM AND THE PROPERTY OF A PROPERTY OF A PROPERTY OF A MANAGEM AND THE PROPERTY OF A MANAGEM AND THE PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A MANAGEM AND THE PROPERTY OF A PROPERTY STE CLASS SESMIC DESIGN CATEGORY: BASIC SESSMIC-FORCE-RESISTING SYSTEM "RECOMMEDIDED ANDING SCHEDULE" OF REFERENCED FRAMING STANDARD AND WEN "NATIONAL DESIGN SPECIFICATION FOR WIS CONSTRUCTION" BY AMERICAN WISDO COUNCIL. ose sheathing hay be used in led of plynood shown on the plans unless hoted otherwise or exposed to high mosture. SULE PLATES SMALL RE BOLTON TO THE FORMANDON WITH THE EDUL OF DRIEF SWESSM PROFILE SMALL RESIDENT IN BRESTMENT SWESSMESSTRIM AND ROATS OF 12 PROFIL DAMESTED OR ROAD FOR THE PLATE, MANDORS SMALL RE SWALDD AT 48 HONE ON CENTER HAVE PLACE A BOLT WINEW 12 MANES OF THE DIO OF EACH BOADD OF THE PLATE WOLLDIGHT CORNORS. LIPS, HOLDOMES, AMD JOST HANDES SHALL DE EGUAL TO SAMPON COMMECTIONS AND SHALL DE RESTALLES ACCORDING THE SECREPAINTS OF SAMPON SHOWLOW, THE COMPANY, INC. (800-999-5009). ALL OFFICIAL HOLES (TRANGEL, GROUND, AND DIAMOND) SHALL DE FALLO WITH HALS. CAURD LAMANTED REALS SHALL RE HAME ACTIVED TROM ACCRETEDITION, COLOR MATERIAL, WHY A MANAGEM REPORTS STREMENT OF 240.00 TO (4F-10). THE DOCUMENTED TROUGH COME SHALL BE ON THE BOTTOM UNLESS HOTED OTHERWISE. CAMBER REALS CHAIT IF SHOWN ON THE PLANS. AT A MAXIMUM OF 8 FEET ON GENTER, PROVIDE SOUID BLOCKING BETWEEN FLOOR JOSTS, GLUE THE PLYMOOD FLOORWG TO THE JOSTS. PROVIDE SOLID BLOCKING AT MIDSPAN OF RAFTERS AND JOISTS OR AT A MAXIMUM OF 8 FEET ON CENTER. all framing limber for bears, Joses, Raftors, And Studs Shall be select structural douglas fir-larch with Minnay allowable bengang stress of 1,500 PSI. BUCKLING-RESTRABED BRACED FRAMES, NONMODELT RESISTAN BEAU-COURT-CONSECTIONS
35 kps
Ca = 0,0044
R = 7
EQUIVALENT LATERAL FORCE METHOD 3 P 222222 WESTCHESTER COUNTY, NEW YORK DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION DIVISION OF ENGINEERING STRUCTURAL NOTES (AND ADD ALTERNATES #1 & #2) AS BUILT — CHANGES AS NOTED

AS BUILT — NO CHANGES RAIN RIDGE POOL MODERNIZATION CONTRACTOR RECORD DRAWING CERTIFICATION REVISION O7-549 71-05-5-137

UNAUTHORIZED ALTERATION OF, OR ADDITION TO THIS PLAN IS A VIOLATION OF ARTICLE 145, SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW

KATHLEEN O'CONNOR
COMMISSIONER
DEPARTMENT OF PARKS, RECREATION
AND CONSERVATION

WESTCHESTER COUNTY



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

COMPETITION POOL RECONSTRUCTION YONKERS, NEW YORK CONTRACT No. 17-544 SPRAIN RIDGE PARK



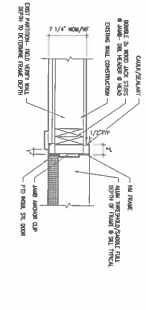
BID & CONSTRUCTION DOCUMENTS SPRAIN RIDGE PARK
PHASE 2 CONSTRUCTION

L. JR., P.E. JRJUC WORKS	DUCTION PATE	red strin									
er,	COMP		WES	TITLE	Series -		00 & &		REVISION NUMBER	0	97
	ETITI		TCHE			C	AS BUILT -	1000000	DATE	4/13/18	SWINEER OF THE STATE OF THE STA
0	N N	DIVISI	STER PUB			CONTRACTOR	- CHANGES AS		MADE	NDC	2 ACHEER
COVER SHEET	100	ON OF E	COI	DATE		S	CHANGES AS NOTED NO CHANGES		AB O. dev	JPH	
SHEET	RECC	DIVISION OF ENGINEERING	JNTY,				MOTED			ISSUED FOR BID	8
	COMPETITION POOL RECONSTRUCTION SOME AS NOTED	TG .	WESTCHESTER COUNTY, NEW YORK DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION	TITLE	- 1	PROJECT COORDINATOR	2.08.00	1000	REVISION	BID ORB	94
71-05-T-	SCALE AS	SHEET NO.	17-544	DATE		CORDINATO					204-04
71-05-T-235-0 0	NOTED	1 <b>or</b> 83	T-1			)R					

WADE BY CHECKED BY

UNAUTHORIZED ALTERATION OF, OR ADDITION TO THIS PLAN IS A VIOLATION OF ARTICLE 145, SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW

EXTERIOR DOOR DETAIL - JAMB / HEAD



DEPTH TO DETERMINE FRAME DEPTH DEPTH TO DETERMINE FRAME DEPTH 1/2°F4 PID INSUL STL DOOR AND MICHAEL BINN



MANUFACTURER: CECO DOOR, ASSA ABLOY OR APPROVED EQUAL SPECIFICATION SECTION 081113 HOLLOW WETAL DOORS AND FRAMES

INTERIOR DOORS AND FRAMES:

HEAVY-DUITY DOORS AND FRAMES: SIN AZSO,B, (EVRL 2

1. PRINSCAL PERCOMANCE: LEVEL 8 ACCORDING TO SIN AZSO,4.

2. DOORS: SI NUICATED NI THE DOOR AND FRAME SCHEDILE.

3. TREE: AS INDICATED NI THE DOOR AND FRAME SCHEDILE.

4. EACE: UNCOATED, COLD-ROLLD STEEL SHEET, MINIMAM THICKNESS OF 0.042 MCH.

4. EDGE CONSTRUCTION: MODEL 1, FULL FLUSH.

5. CHEE: MANUFACTURED'S STANDARD KRAFT-PAPER HOMEYCOMB, POLYSTREDIE, POLYDRETHAME, POLYSTREDIE, POLYDRETHAME, POLYSTREDIE, BOLYDRETHAME, POLYSTREDIE, BOLYDRETHAME, POLYSTREDIE, BOLYDRETHAME, POLYSTREDIE, BOLYDRETHAME, POLYSTREDIE, BOLYDRETHAME, POLYBERT SI DISCRETION.

3. FRAMES: 0. MACDATED STEEL SHEET, MINIMUM THICKNESS OF 0.053 INCH

EXTERIOR DOORS AND FRAMES:

HEAVY-OUTY DOORS AND FRAMES. SDI A250.8, LEVEL 2

1. PHYSICAL PERFORMANCE: LEVEL 8 ACCORDING TO SDI A250.4.

2. DOORS:
2. DOORS:
3. TYPE: AS INDICATED IN THE DOOR AND FRAME SCHEDULE.

HICKNESS, 1-3/4 INCHES.

6. FACE: METALLO-COANED STEEL SHEET, MINIMUM THICKNESS OF 0.042 INCH, WITH MINIMUM A44 (27129) DOATHIG.

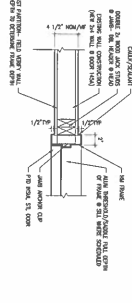
6. CORE: MANUFACTURER'S STANDARD KRAFT-PAPER HONEYCOMB, POLYSTYRENE, POLYDRETHAME, POLYSTYREDE, POLYDRETHAME, POLYSTYREDE, POLYDRETHAME, POLYSTYREDE, POLYDRETHAME, POLYSTYREDE, POLYDRETHAME, POLYSTYREDE, POLYDRETS DISCRETION.

3. FRAMES.

o. MATERIALS: METALLY-COATED STEEL SHEET, MINIMUM THICKNESS OF 0.05 INCH, MITH A40 (ZIT20) DOATRIG.

b. CONSTRUCTION: FACE WELDED.
c. EDPOSED FINISH: PRIME.

STEEL FINISHES: SHOP PRIMER: MANUFACTURER'S STANDARD, FAST-CURING, LEAD AND CHROMA'T-FREE PRIMER COMPLYING WITH SIX A -250.19.



B01A

THE DOOR SIZE 0000 FAME THE THAME THAME THE THAME THE THAME THE THAME THE THAME THE THAME THE THAME THAM

QLd/MH

ALUM ALUM

SEE DETAIL 2-AJON DCC OFTAIL 1-A301

SEE DETAIL 2-AJON

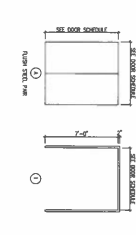
JAN BOOD > >

DOOR SCHEDULE

BOOR FRAME TIPE HAT ANN

**CONSTANT** 

121A



		FINI	FINISH SCHEDULE	Э		
ROOM €	ROOM NAME	FLOOR	3SM	STIVI	ODLING	REMARKS
100	13701	MYTQ/1580	MYTC/1580	DIST	Dast	CIEM AND SEAL TERRA
103	LOCKER ROOM	ALT JII-EPOXX	ALL DESIGNATIONS	DasT	DIST	
104	TOILET	EXIST/CLEAN	ENST/CLEAN ENST/CLEAN	DOST/CLEAN	DOST	CIEAN AND SEAL ROBEA COTTA FLOORS
8	SHOWERS	DOST/DLEW	MATO/158G	DIST/12EM	1540	CLEAN AND SEAL TENGO COTTA FLOORS
120	ENTRANCE	DIST	DOST	DAST	1593	
121	PASSAGE	EMST	Dazi	DUST	DIST	
ŭ	13,101	EBST/CLEAN	DIST/CLEW	Dest	DIST	CIEWI WIO SEVI TEURIA
126	NEH'S LOCKER	ALL NI-EPOXYALI NI-EPOXY	ALI JII-DPONY	Dast	DOST	
127	וסובו	DIST/CLEAN	DIST/DEAH	Dest	DAST	CLEM AND SEAL TERRA
128	SHOWERS	EDIST/CLEAM	ENZI/DEW ENZI/DEW	Dast	DUST	CIEAN AND SEAL REDRY

1. HO FINSH WORK AT CONCESSIONS GENERAL NOTE

BON ACH AB GOBBILISIO STATIS LANY



MOTE SOUTH A SPECIAL PARE

Hat (14) 40-400 - WALFERSON AND 1200

AS BUILT - CHANGES AS NOTED

AS BUILT - NO CHANGES

CONTRACTOR CONTRACTOR MADE RS FOR BIO SIGNATURE REVISION

HATURE

WESTCHESTER COUNTY, NEW YORK
DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
DIVISION OF ENGINEERING
COMPETITION POOL RECONSTRUCTION
DOOR AND FINISH SCHEDULE AND DETAILS

OF THE NO. 20 OF 83

T1-05-A-251

OF THE NO. 20

T1-05-A-251