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GENERAL NOTES:			]		
<ol> <li>THE GRADING LIMITS SHOWN ON THE PLANS ARE NOT TO IN THE GRADING, EROSION AND SEDIMENT CONTROL PLAN, FACILITY OR OTHER SEGMENT OF THE WORK MUST BE REV THE CITY OF CUMBERLAND AND SCS.</li> <li>CONTRACTOR IS TO PROVIDE ACCESS TO THE ENTIRE PROJ</li> </ol>	, STORM WATER MANAG VIEWED AND APPROVED JECT AREA FOR EMERG	EMENT BY ENCY			
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<ul> <li>4. THE SPECIFICATIONS FOR THIS PROJECT SHALL BE THOSE</li> <li>HIGHWAY ADMINISTRATION TITLED "STANDARD SPECIFICATION MATERIALS", LATEST ADDITION. IN CASE OF A DISCREPANC'</li> <li>PROVISIONS AND OTHER PROVISIONS INCLUDED IN THIS CORE THE SOLE AUTHORITY AS TO THE PROPER PROCEDURE</li> </ul>	RTHWORK AND/OR CON OF THE MARYLAND ST/ IS FOR CONSTRUCTION Y BETWEEN THE SPECI/ ONTRACT THE ENGINEEF	ISTRUCTION. ATE AND AL			
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		A		B	
			GENERAL		
			EXISTING SYMBOL		PROPOSED SYMBOL
				EXISTING FEATURE PROPOSED FEATURE	
				RIGHT OF WAY LINE OR PROPERTY GUARD RAIL	
			<del>- x - x - x - x - x</del>	FENCE LINE	<del>*****</del>
			- <del>E</del> <del>E</del>	RAILROAD BASE OR SURVEY LINE	
4			Ø - <del>o</del>	UTILITY POLE STREET SIGNS	ø
				HEDGE AREA	
			ф ¢	BUSHES/TREES	Ф ¢
				INTERMEDIATE CONTOUR	
				INDEX CONTOUR PROPOSED CONTOUR	
			$\mathbf{M}$	BORE HOLE	X
			STA. 21+25/RT.5'	STATIONING/OFFSET	STA. 21+25/RT.5'
				LIMIT OF DISTURBANCE	
				DETAIL #/SHEET # SQUARE STEEL BOLLARD	2/C0.1
			0	PIPE BOLLARD	•
			$\overset{\circ}{\boxtimes}$	TRAVERSE POINT MARK	
_2				REVISION MARK AND NUMBER	$\overline{3}$
			$\bigcirc$	CONCRETE MONUMENT	Ø
				RIP RAP	OBOBO
				SWALE AND FLOW DIRECTION	FLOW LINE
			~~~~~	TREE LINE	~~~~~
			علد علد علد	WETLAND	
				BUILDING SETBACK LINE	
				25% SLOPE OR GREATER	
				100 YEAR FLOOD BOUNDARY	
			GnE	SOILS BOUNDARY SOILS TYPE	
3				BUILDINGS/STRUCTURES	
				ZONING LIMIT LINE	
				OBJECT CENTERLINE	
				SAWCUT LINE	
			$\otimes$	GAS VALVE	<b>⊗</b> <sup>GV</sup>
				GAS METER	GM
4				SECTION DETAIL	
				SECTION DETAIL	<u>c0.2</u>
				ELEVATION VIEW	3 C2.2
				DETAILED AREA	3 C2.2 DETAIL AREA
				BENCHMARK	DESCRIPTION N:E E: Z:
				STREET LIGHT (LAMP)	∞
5			0	STREET LIGHT (POLE)	
			AC	AIR CONDITIONER	AC
	THIS DRAWING IS NOT VALID WITHOUT A PROFESSIONAL STAMP AND AN ORIGINAL SIGNATURE. THIS DRAWING WAS SPECIFICALLY PREPARED FOR THE USE OF THE OWNER FOR THIS PARTICULAR PROJECT. IT IS NOT TRANSFERABLE TO OTHER PROJECTS OR TO SUBSEQUENT OWNERS. ANY REUSE OF ANY PART OR ALL OF THESE DRAWINGS WITHOUT SPECIFIC WRITTEN CONSENT OF SPECS, INC. SHALL CONSTITUTE A BREACH OF CONTRACT AND SAML AL SO DE CONSIDERED ABUISE OF		Т	TRANSFORMER	Т
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	LAWS OF THE STATE OF MARYLAND, LICENSE NO. 200457, EXPIRATION DATE: SEPTEMBER 2, 2023.				DESIGNED
	© 2022 SPECS, INC.				R.C.R
	CHARLES IN INT	 No.	DES	SCRIPTION	-/-/ CHECKED
	© 2022 SPECS, INC.		RE	EVISIONS	R.C.R.

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	LIST	OF SYMBOLS & AE	BREVIATIONS							
	MISC UTILITY SPE									
1	EXISTING SYMBOL	ITEM DESCRIPTION	PROPOSED SYMBOL	IABBR.	DESCRIPTION	ABBR.	DESCRIPTION			י     נ
	0/E	OVERHEAD ELECTRIC	0/E	AB	Anchor Bolt	PC	Precast Concrete			
	U/E	UNDERGROUND ELECTRIC		AC ACSM	Acres American Congress on Surveying & Mapping	PC PERF	Point of Curvature Perforated			
	G 0/C	UNDERGROUND GAS OVERHEAD CABLE		ACT AD	Acoustical Ceiling Tile Access Door	PG PG/E	Performance Grade Profile Grade Elevation			-
	U/C	UNDERGROUND CABLE		ADA ADD ADJ	Americans with Disabilities Act Addendum Adjacent	PI PL PLT	Point of Intersection Property Line Plate			
	0/T	OVERHEAD TELEPHONE	0/T	ADJ AFF AL	Above Finish Floor Aluminum	PNL PNT	Panel Point			 
	──── U/T ──── ──── 0/F ────	UNDERGROUND TELEPHONE OVERHEAD FIBER OPTIC		ALT ALTA	Alternate Americal Land Title Association	P/O PP	Portion or Part of Polypropylene			
	U/F	UNDERGROUND FIBER OPTIC	U/F	ANSI AP	American National Standards Institute Allegheny Power	PR PRC	Proposed Point of Reverse Curve		1	L   C   L
	0/U	MISC. OVERHEAD UTILITY	0/U	APPROX ARCH ASTM	Approximate Architect American Society for Testing and Materials	PREF PT PTD	Prefinished Point of Tangency Paper Towel Dispenser		<u> </u>	-   5
				BC BD	Bottom of Curb Board	PVC PVI	Polyvinyl Chloride Point of Vertical Intersection			
				BIT BL	Bituminous Baseline Building	PWD QT	Plywood Quarry Tile			
	EXISTING SYMBOL	ITEM DESCRIPTION	PROPOSED SYMBOL	BLDG BLKG BRG	Building Blocking Bearing	QTY R R.O.W.	Quantity Radius Right Of Way			
	——— W ———	WATER LINE	——— W ———	BW C/C	Bottom of Wall Center to Center	RA RCP	Return Air Reflected Ceiling Plan			<
		FIRE HYDRANT		CF/CI C/P	Contractor Furnished/Contractor Installed Center Point	RCP RAD	Reinforced Concrete Pipe Radius			
	$\otimes$	GATE VALVE & VALVE BOX		CFS CF CG	Cubic Feet Per Second Cubic Feet Corner Guard	RD REC REF	Roof Drain Recessed Refrigerator			
	$\otimes$	WATER METER	$\bigotimes^{WM}$	CIP CIP	Cast In Place Cast Iron Pipe	REG REINF	Register Reinforced/Reinforcing			   
		HORIZONTAL BEND W/THRUST BLOCH ANCHORAGE		CJ CTJ	Construction Joint Contraction Joint	REQ'D RES	Required Resilient			
				CL CLG CLR	Centerline Ceiling Clear	REV RM RND	Revision Room Round			
	07001000000			CMP CMU	Corrugated Metal Pipe Concrete Masonry Unit	RO SA	Roof Opening or Rough Opening Supply Air			
	STORM & SANITA			CO COL	Clean Out Column	SB SCE	Splash Block Stabilized Construction Entrance		2	
		ITEM DESCRIPTION SANITARY SEWER	PROPOSED SYMBOL	COMB CONC CONT	Combination Concrete Continuous	SCH SDR SECT	Schedule (thickness) Standard Dimension Ratio Section			
	SS			CPT CR	Carpet Ceramic Tile	SEW SHR	Sewer Shower			
		STORM SEWER		CS CY	Curb Stop Cubic Yard	SHT SIM	Sheet Similar			
	(XI-1)	INLET IDENTIFICATION	(1-1)	DBL DI DIA	Double Drop Inlet Diameter	SLP SND SPEC	Slope Sanitary Napkin Disposal Special			
	YNA A	MANHOLE IDENTIFICATION (STORM)		DIA DIFF DIP	Diffuser Ductile Iron Pipe	SPEC SPKR SQ	Special Speaker Square			
	(XM-1)	MANHOLE IDENTIFICATION (STORM)	(M-1)	DISP DN	Dispenser Down	SQ FT SS	Square Feet Service Sink			
		MANHOLE IDENTIFICATION (SANITARY	) (S-1)	DS DWG	Down Spout Drawing	SST STA	Stainless Steel Station			
	_			EA EF EIFS	Each Exhaust Fan Exterior Insulation and Finish System	STD STL SUSP	Standard Steel Suspended			
		STANDARD END SECTION	$\Box$	EJ ELEC	Expansion Joint Electrical or Electric	SV S/W	Sheet Vinyl Sidewalk			
				ELEV EPNL	Elevation Electrical Panel	SY SYM	Square Yard Symmetrical			 
		MANHOLE		EQ EW EWC	Equal Each Way Electric Water Cooler	TB TC TCP	Towel Bar Top of Curb Tera-Cotta or Vitrified Clay Pipe			
				EWC EX EXP	Electric Water Cooler Existing Expansion	TCP TEL TG	Tera-Cotta or Vitrified Clay Pipe Telephone Top Grate		3	
				EXT FA	Exterior Fire Alarm	THK TM P	Thickness Tax Map/Parcel			-
		GRATED INLET		FC FC	Face of Curb Finish Ceiling	TOS TR	Top of Steel Top of Rim			
				F'c FEC FF	Concrete Compression Strength Fire Extinguisher Cabinet Finish Floor	TS TTD	Top of Step Toilet Tissue Dispenser			·   
				FH FIN	Fire Hydrant Finish	TW TYP VB	Top of Wall Typical Vertical Bend			
		COG INLET		FTG Fy	Footing Allowable yield stress	VB VB	Valve Box Vinyl Base			
		COG INLET		GA GALV GB	Gauge Galvanized Grab bar	VCW VERT	Vinyl Wall Covering Vertical			
				GB GV GM	Gate Valve Gas Meter	VIF W W/	Verify in Field Width With			
				GWB HGT	Gypsum Wallboard Height	WM W/O	Water Meter With Out			
				HB H.B. HC	Horizontal Bend Hose Bib Hollow Core	WC WD	Water Closet Wood			ļ
				HDPE HDW	High Density Polyethylene Pipe Hardware	WSCT WV WWF	Wainscot Water Valve Woven Wire Fabric			
				HM HMA	Hollow Metal Hot Mix Asphalt	YD	Yard			
				HORIZ HP	Horizontal High Point				4	
				HTR HVAC HW	Heater Heating, Ventilation, Air Conditioning Hot Water					_
				IB ID	Iron Bar Inside Diameter					
				IFF ILL	If and Only If Illuminator					
				INV JAN	Invert Janitor					
				JT ksi	Joint Kips per sq in Length					ļ
				L LAT LF	Lateral Linear Feet					
				LNDSCP LOD	Landscape Limit of Disturbance					
					Low Point Lintel					
				LVR MAX MC	Louver Maximum Medicine Cabinet					
				MC MDSHA MECH	Maryland State Highway Administration Mechanical					
				MEP MFR	Mechanical Electrical Plumbing Manufacturer					
				MH MIN	Manhole Minimum					     
				MISC MJ MO	Miscellaneous Mechanical Joint Masonry Opening				5	- i (
				MOD MTD	Modified Mounted					
				N/A N/E	Not Applicable Northing/Easting					
				NIC NTS OA	Not in Contract Not To Scale Overall					
				OA OC OD	On Center Outside Diameter					
I				OF/OI OPH	Owner Furnished/Owner Installed Opposite Hand			CITY DRAWING C-2737	غ NO.	
				OPP	Opposite					
								CITY PROJEC		
DRAWN:	<b>4</b>	I						2023-04-SV JOB No.	NM SHEET No.	
C.L.W.	SP		PARED FOR:		VOLLE	YBALL	COURT			
_ · _ · v v ·			GANY COLLEGE OF MARYLAND 1 WILLOWBROOK ROAD		ALLEGANY CO	OLLEG	E OF MARYAND			
		RVEYORS CUM	BERLAND, MARYLAND 21502							1
APPROVED: J.F.H.	105 SOL	JIH CENIRE SIREEI, SUILE 100	784-5220		LIST OF SYMBO	LS ANI	) ABBREVIATION	IS DECEMBER X	of X	

DESIGNED:	DRAWN:		PREPARED FOR:
R.C.R.	C.L.W.	<b>SPECS</b>	ALLEGANY COLLEGE OF MARYLAND 12401 WILLOWBROOK ROAD
CHECKED:	APPROVED:	CONSULTING ENGINEERS & SURVEYORS	CUMBERLAND, MARYLAND 21502
R.C.R.	J.F.H.	105 SOUTH CENTRE STREET, SUITE 100 CUMBERLAND, MD 21502 301.777.2510 FAX: 301.777.8419	(301) 784-5220

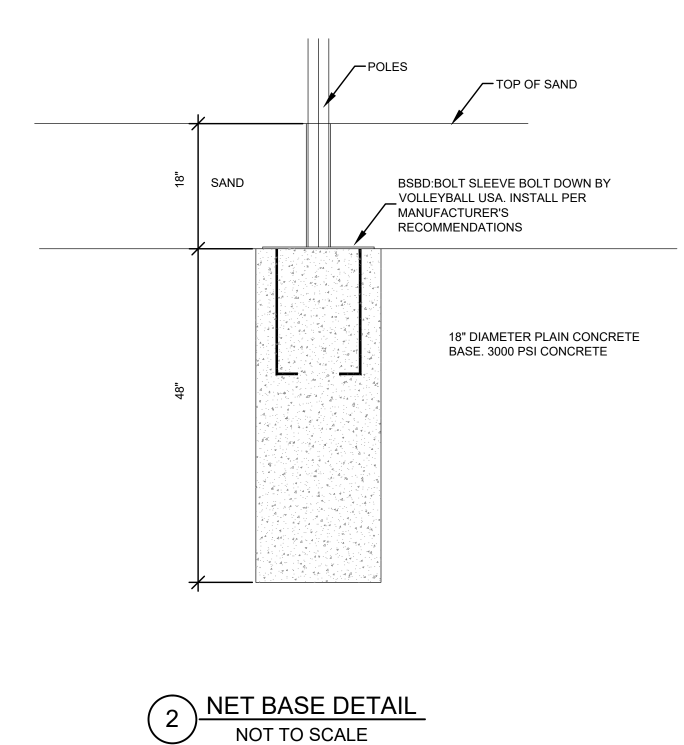


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<u>1</u>   	-			
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	THIS DRAWING IS NOT VALID WITHOUT A PROFESSIONAL STAMP AND AN ORIGINAL SIGNATURE. THIS DRAWING WAS SPECIFICALLY PREPARED FOR THE USE OF THE OWNER FOR THIS PARTICULAR PROJECT. IT IS NOT TRANSFERABLE TO OTHER PROJECTS OR TO SUBSEQUENT OWNERS. ANY REUSE OF ANY PART OR ALL OF THESE DRAWINGS WITHOUT SPECIFIC WRITTEN CONSENT OF SPECS, INC. SHALL CONSTITUTE A BREACH OF CONTRACT AND SHALL ALSO BE CONSIDERED ABUSE OF CORVENTET THESE DRAWINGS DE LEDERY OORVENTED AS OF THE			
   	DATE OF ISSUE SHOWN HEREON. PROFESSIONAL CERTIFICATION. I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE			
   	200457. EXPIRATION DATE: SEPTEMBER 2, 2023.			DESIGNE
	© 2022 SPECS, INC.			-/-/ Снескей
   	© 2022 SPECS, INC.	No.		

C D E F G H	5626	
	B No.	

			RT INLET REMARKS	INVERT OUT	INVERT IN	T.G./T.R. ELEV.	NO.
		STORM - GOOD CONDITION	BRICK – S	617.89 (42")	617.98 (42")	624.00	XI-1
				0.00	0.00	622.14	KM-1
				0.00	0.00	622.14	
	LE REPORT	ILET / MANHOL	POSED INI	PR			
1	LE REPORT REMARKS	ILET / MANHOL	POSED INI	PR T.G./T.R. ELEV.	TYPE	MD STD NO.	NO.
1				T.G./T.R. ELEV.	TYPE 12" NYLOPLAST		
1	REMARKS	INVERT OUT (TO)	INVERT IN (FROM)	T.G./T.R. ELEV. 622.9		-	NO. I-1 I-2
1	REMARKS -	INVERT OUT (TO) 620.10 (I-2) -	INVERT IN (FROM)	T.G./T.R. ELEV. 622.9 622.9	12" NYLOPLAST	- -	-1
1	REMARKS - -	INVERT OUT (TO) 620.10 (I-2) - 619.10 (I-3) -	INVERT IN (FROM) – 20 (I–1) –	T.G./T.R. ELEV. 622.9 622.9	12" NYLOPLAST 12" NYLOPLAST	- -	1 2

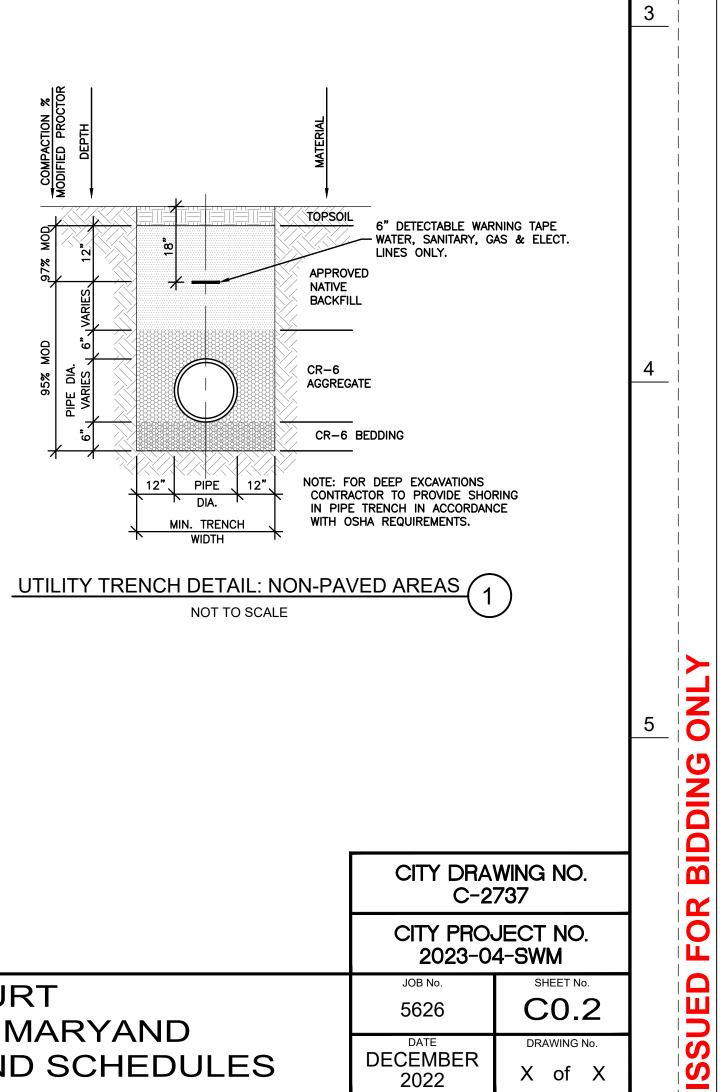
	PROPOSED INLET / MANHOLE REPORT							
NO.	MD STD NO.	TYPE	T.G./T.R. ELEV.	INVERT IN	I (FROM)	INVERT C	UT (TO)	REMARKS
I—1	-	12" NYLOPLAST	622.9	0.00	-	620.10 (I-2)	-	-
I–2	-	12" NYLOPLAST	622.9	619.20 (I—1)	-	619.10 (I-3)	-	-
I–3	-	12" NYLOPLAST	622.9	618.20 (I–2)	_	618.10 (EX. 42	" LINE)	-



DRAWN **SPECS** C.L.W. CONSULTING ENGINEERS & SURVEYORS 105 SOUTH CENTRE STREET, SUITE 100 CUMBERLAND, MD 21502 301.777.2510 FAX: 301.777.8419 APPROVED J.F.H

PREPARED FOR: ALLEGANY COLLEGE OF MARYLAND 12401 WILLOWBROOK ROAD CUMBERLAND, MARYLAND 21502 (301) 784-5220





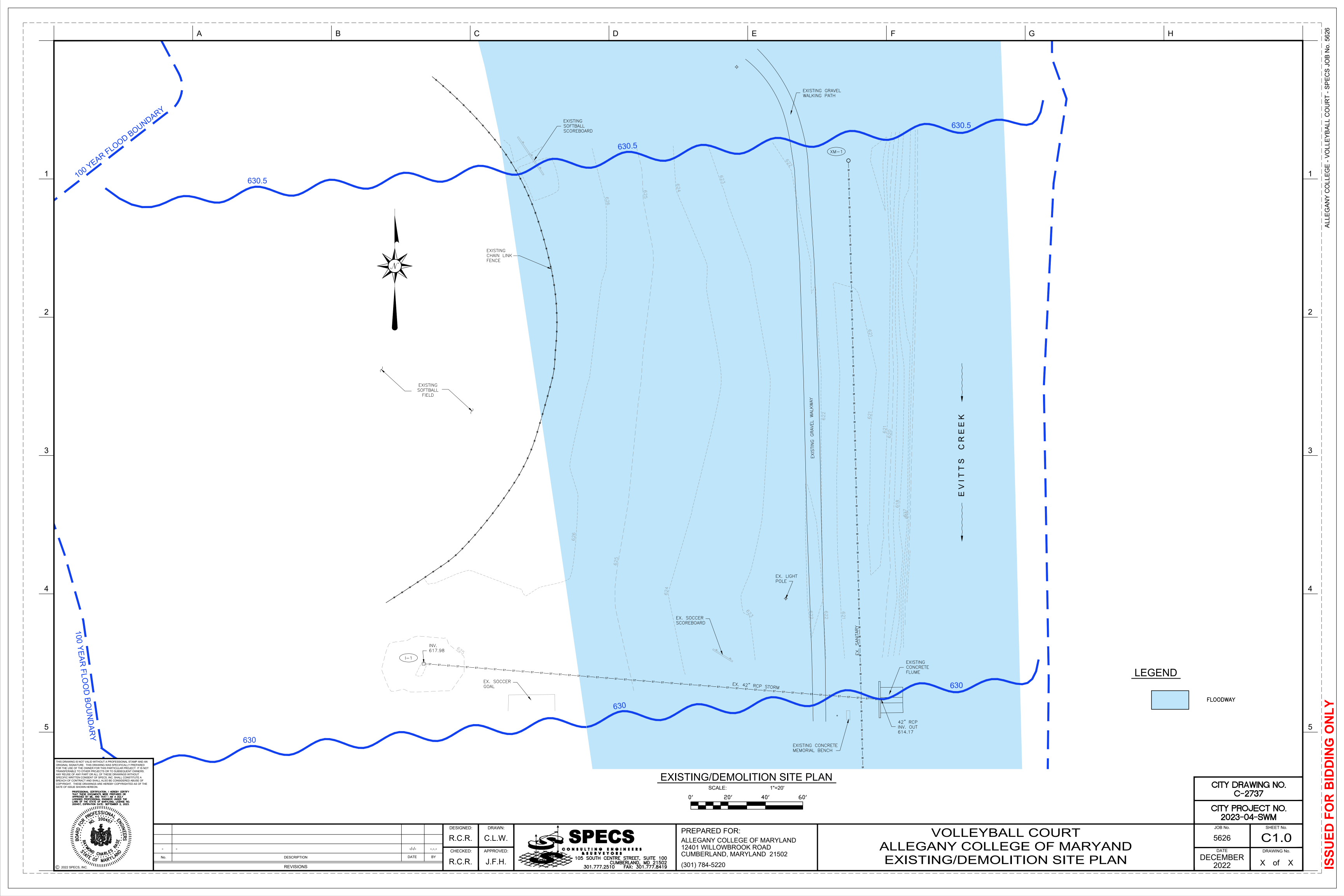
DECEMBER 2022

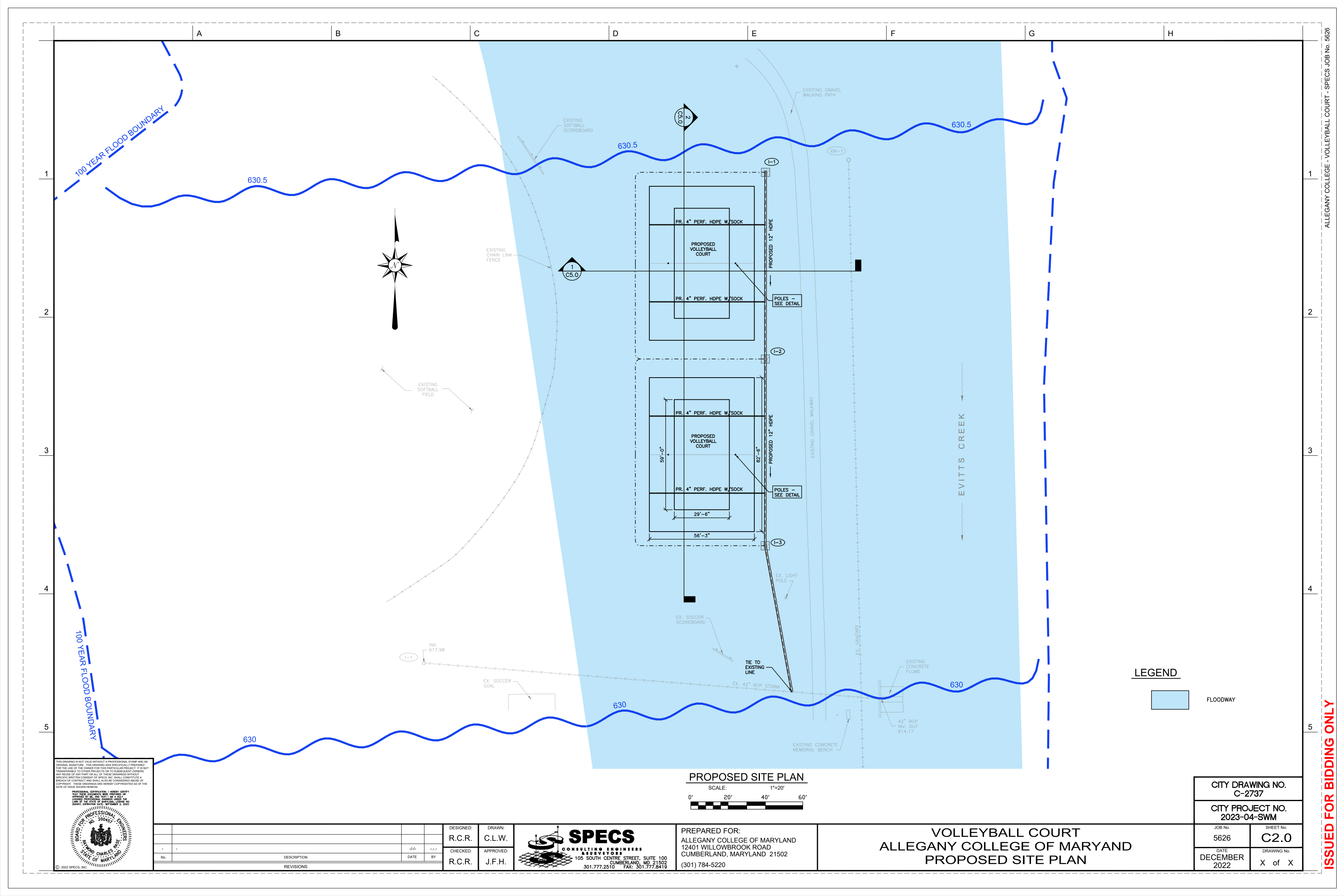
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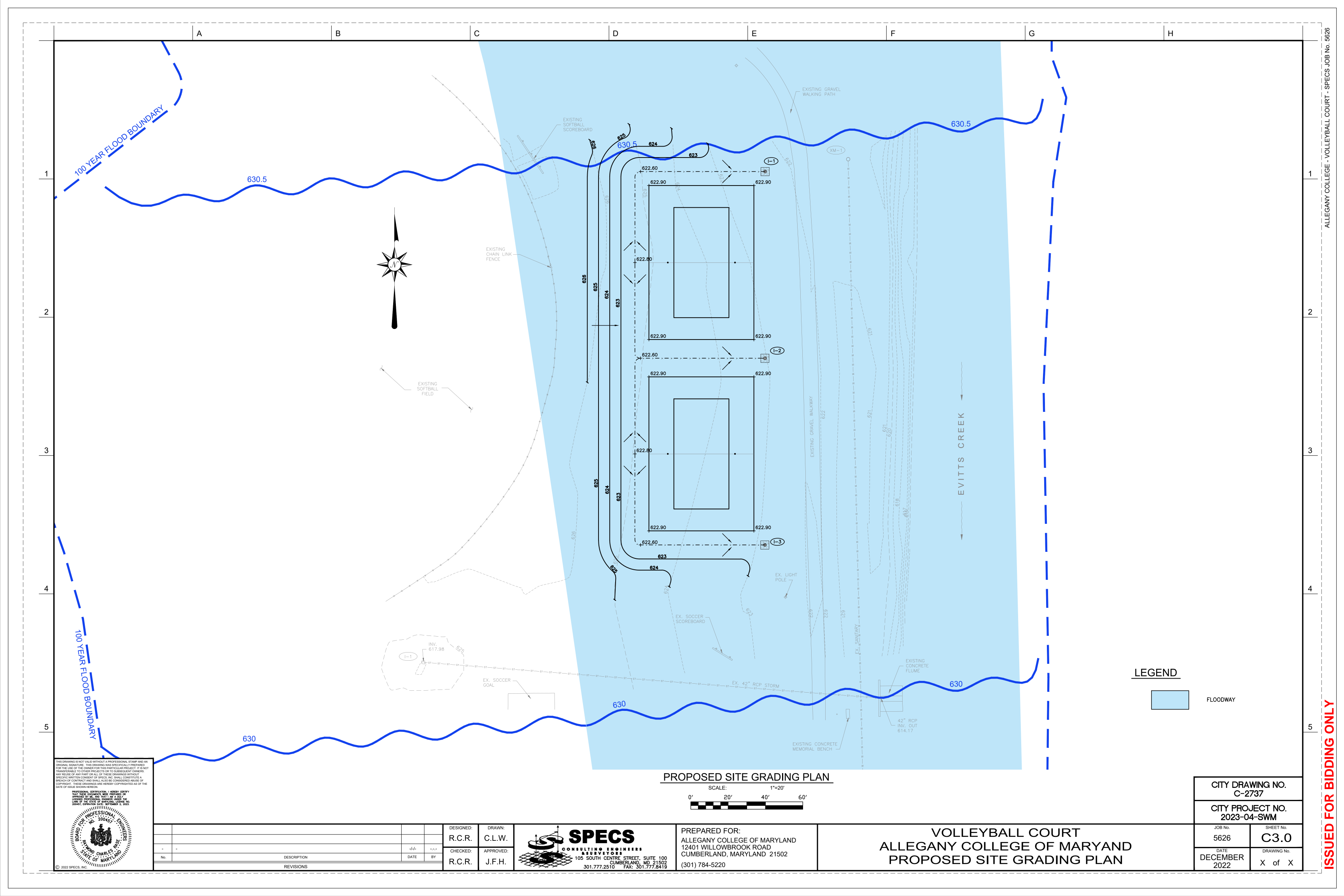
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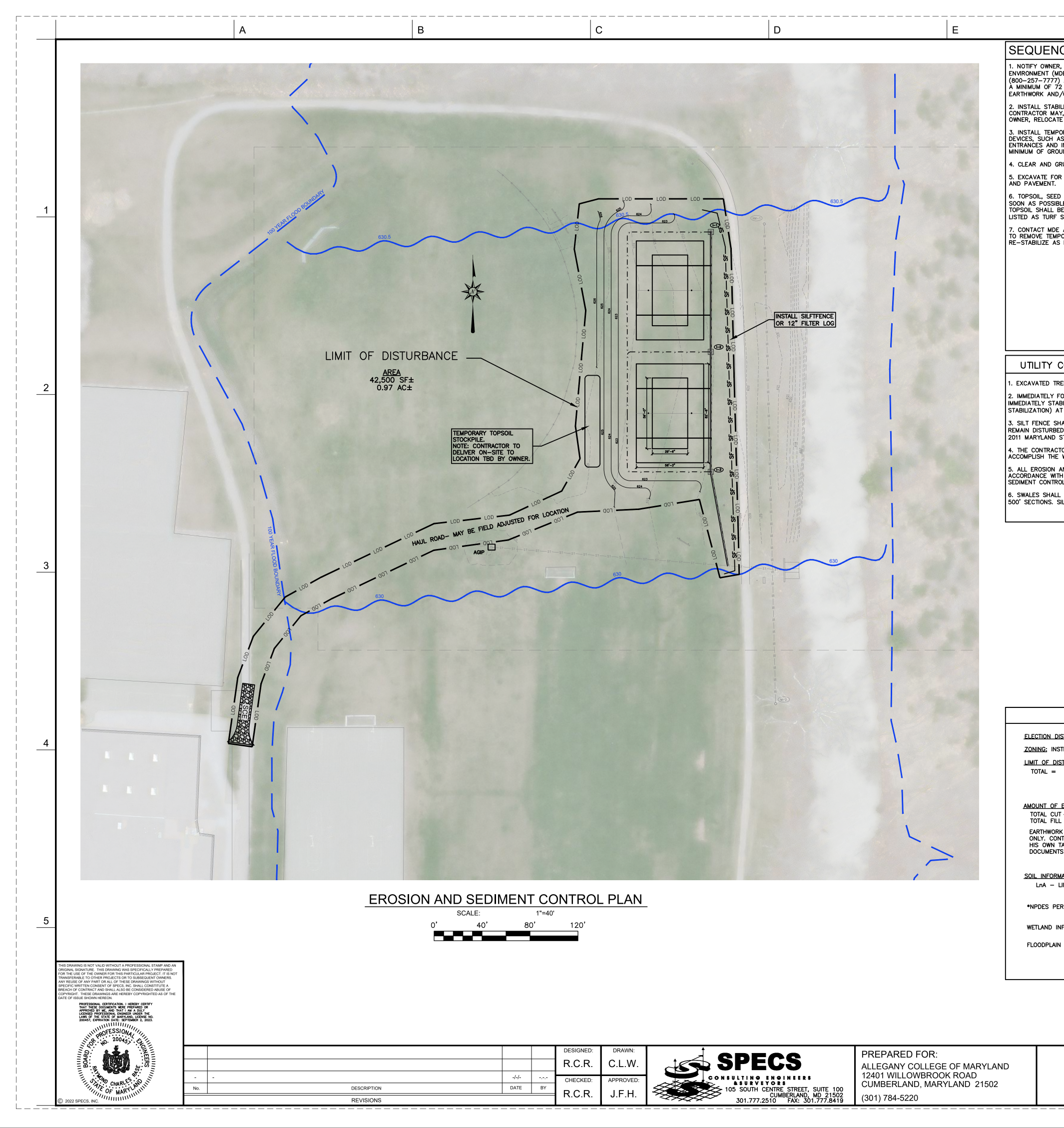
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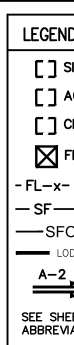
# VOLLEYBALL COURT ALLEGANY COLLEGE OF MARYAND MISCELLANEOUS DETAILS AND SCHEDULES





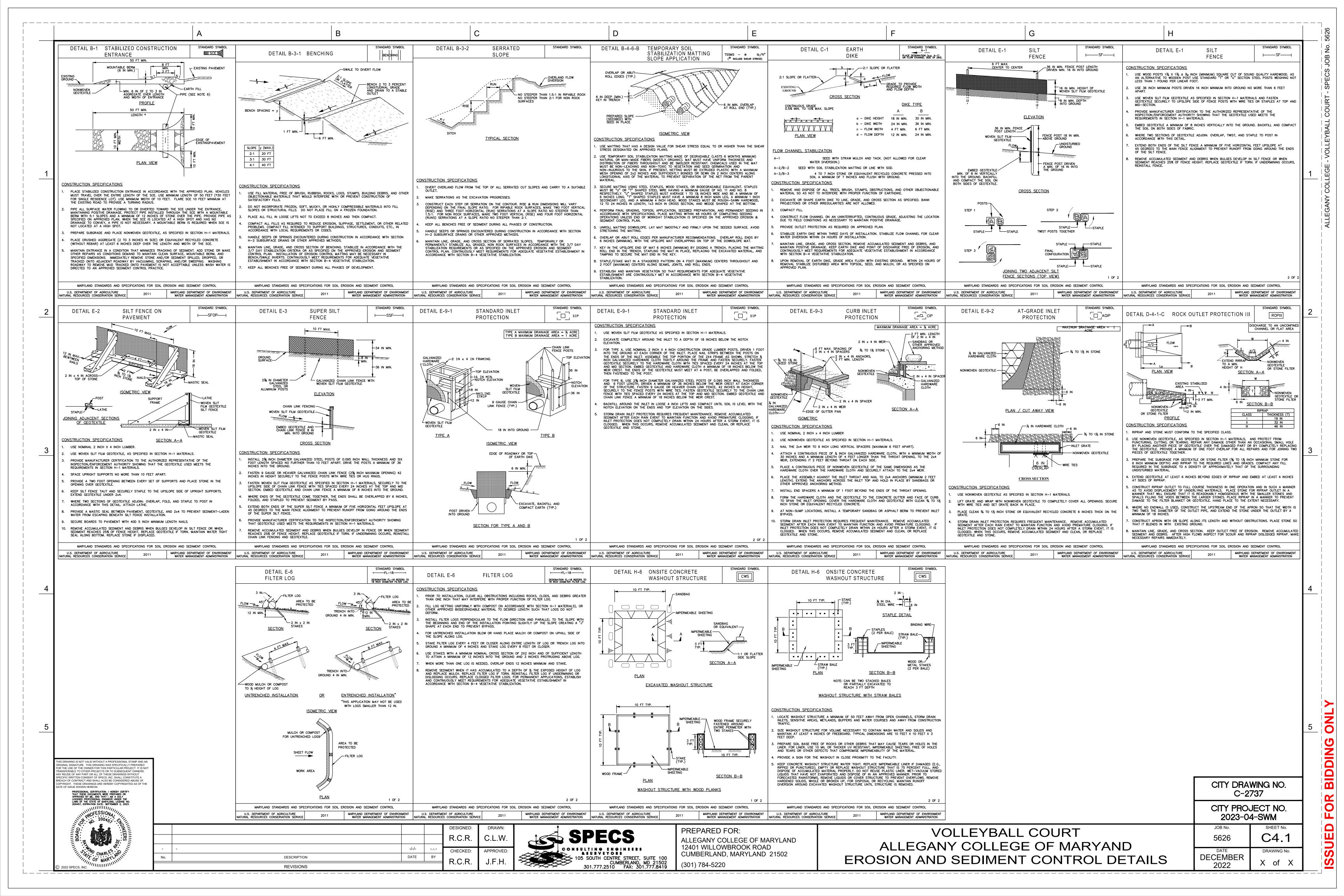


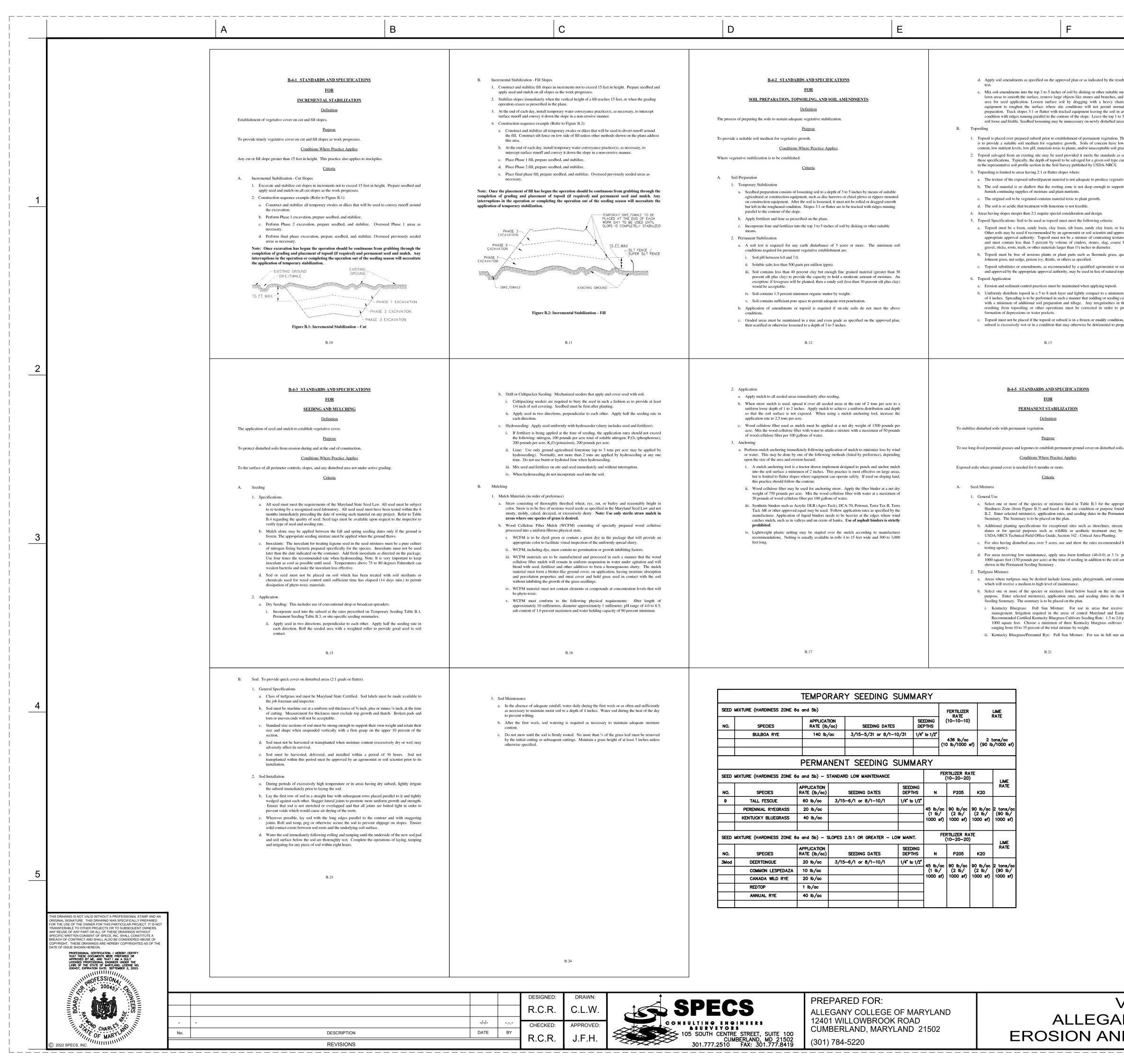




 F	G	н			626
EQUENCE OF CONSTRUCT	ION SCHEDULE				B No. 5
NOTIFY OWNER, MARYLAND DEPARTMENT OF THE /IRONMENT (MDE) (301-689-1480), MISS UTILITY 0-257-7777) AND CITY OF CUMBERLAND (301.759 /INIMUM OF 72 HOURS BEFORE THE START OF ANY RTHWORK AND/OR CONSTRUCTION.	.6659) MARCH 2023	Exercise for Currberland	Contrand Country		SPECS JOE
INSTALL STABILIZED CONSTRUCTION ENTRANCES. NTRACTOR MAY, WITH APPROVAL OF MDE INSPECTOR NER, RELOCATE THE ENTRANCES.	R AND	Sheppard Pratt School in Cumberland			JRT - 3
NSTALL TEMPORARY SEDIMENT AND EROSION CONTR ICES, SUCH AS SILT FENCES, STABILIZED CONSTRUC RANCES AND INLET PROTECTION DEVICES, ENSURING	CTION	Woodfawn Cemetery			
IMUM OF GROUND DISTURBANCE.			Allegany College of Maryland Student		EYBAL
EXCAVATE FOR PLAY FIELD. INSTALL UTILITIES, BUIL PAVEMENT.	DING	The Cut Barbershop			
TOPSOIL, SEED AND MULCH ALL DISTURBED AREAS ON AS POSSIBLE AND AS PRACTICAL. A MINIMUM OF PSOIL SHALL BE APPLIED TO DISTURBED AREAS. AI	F 2"			1	Г   Ш   Ю   Ш
TED AS TURF SHALL RECEIVE A MINIMUM OF 4" TOF	PSOIL.	Constitution Park Pavilion 5	Allegany College of Maryland Allegany College of Maryland		COLLE
REMOVE TEMPORARY DEVICES. REMOVE DEVICES AN -STABILIZE AS NECESSARY.		Constitution Park	G39 CAllegany Driving School	2	ΞANY
		Constitution Playground	UPMC Heart and Vescular Institute at		
		GoogleEarth VICINITY MA	AP		
	AUGUST 2023	SCALE: NOT TO SCA		]	
		National Flood Hazard Layer FIRMette	SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) Zone A, V, A99		
UTILITY CONSTRUCTION OUTSIDE	SEDIMENT CONTROL PRACTICES	Zone AB	SPECIAL FLOOD HAZARD AREAS 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance Flood with average depth less than one food or with drainage		
XCAVATED TRENCH MATERIAL SHALL BE PLACED OF		EC24001C0061E 20111/2/3/2020	OTHER AREAS OF FLOOD HAZARD FLOOD HAZARD	2	 
MMEDIATELY FOLLOWING PIPE INSTALLATION, THE TR EDIATELY STABILIZED (MULCHED, SEEDED, GRAVELED BILIZATION) AT THE END OF EACH WORK DAY.		© G31FEET SITI	CTHER AREAS GENERAL Channel, Culvert, or Storm Sever		   
SILT FENCE SHALL BE PLACED IMMEDIATELY DOWN S AIN DISTURBED LONGER THAN ONE (1) WORKING DA 1 MARYLAND STANDARDS AND SPECIFICATIONS FOR	AY. (SILT FENCE AS PER DETAIL $E-1$ , PAGE E.2,	CITY OF CUMBERLAND	FLOOD HAZARD		 
THE CONTRACTOR SHALL DISTURB AND OPEN TRENC COMPLISH THE WORK DESIGNATED FOR EACH DAY.	CH THE MINIMUM PRACTICAL AREA REQUIRED TO	240003	OTHER     FEATURES     Hord Elevation Line (BFE)     Limit of Study     Jurisdiction Boundary     Coastal Transect Baseline     Profile Baseline     Hydrographic Feature		
ALL EROSION AND SEDIMENT CONTROL PRACTICES A CORDANCE WITH THE 2011 MARYLAND STANDARDS A IMENT CONTROL.		Z002.4E 24001C0063E	MAP PANELS Unmapped		
SWALES SHALL BE HANDLED SIMILAR TO PIPE TRENG ' SECTIONS. SILT FENCE TO BE INSTALLED AS WORK		eff.4/3/2020 626 FEET-	The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location. This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below.		İ
			The basemap shown complies with FEMA's basemap accuracy standards The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 12/7/2022 at 2.16 FPM and does not reflect changes or amendments subsequent to this date and		
	END FOR SEDIMENT CONTROL PRACTICESSIPE-9-1 STANDARD INLET PROTECTION	Zone A	The NFHL and effective information may change or become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for		
	AGIP E-9-2 AT GRADE INLET PROTECTION	0 250 500 1,000 1,500 2,000 Basemap: USGS National Map: Orthoimager		3	   
	CIP E-9-3 CURB INLET PROTECTION FB FILTER BAG				   
	- ·x-FL-x- FILTER LOG ·SF SILT FENCE	REQUIRED STANDARE			
S	SFOP SILT FENCE IN PAVEMENT	1. THE CONTRACTOR SHALL PROTECT ALL POINTS OF CON EGRESS TO PREVENT THE DEPOSITION OF MATERIALS ONTO MATERIALS DEPOSITED ONTO PUBLIC ROADS SHALL BE REM	) PUBLIC ROADS. ALL		   
<u>A-</u>	EARTH DIKE	2. THE CONTRACTOR SHALL INSPECT DAILY AND MAINTAIN EFFECTIVE OPERATING CONDITION ALL EROSION AND SEDIM	CONTINUOUSLY IN AN ENT CONTROL MEASURES UNTIL		
	SHEET CO.1 FOR OTHER PLAN SYMBOLS AND EVIATIONS.	SUCH TIME AS PERMANENT STABILIZATION OF EXPOSED SC 3. WHEN PROPERTY IS BROUGHT TO FINISHED GRADE DURI THROUGH FEBRUARY, AND PERMANENT STABILIZATION IS F	ING THE MONTHS OF NOVEMBER		
SITE DATA AND I	REGULATIONS	TEMPORARY SEED AND ANCHORED STRAW MULCH SHALL E AREAS. THE FINAL PERMANENT STABILIZATION OF SUCH PI BY APRIL 15 OR EARLIER IF GROUND AND WEATHER COND	ROPERTY SHALL BE APPLIED		
ELECTION DISTRICT NO: 22-001		4. THE SITE'S APPROVED EROSION AND SEDIMENT CONTRO AT THE SITE.		4	
ZONING: INSTITUTIONAL LIMIT OF DISTURBANCE:		<ol> <li>5. THE APPLICANT IS RESPONSIBLE FOR OBTAINING ANY OLOCAL AUTHORIZATIONS WHICH MAY BE REQUIRED.</li> <li>6. FOLLOWING INITIAL SOIL DISTURBANCE OR RE-DISTURBA</li> </ol>			   
TOTAL = $42,500 \text{ SF} \pm / 0.97 \text{ ACS} \pm$		TEMPORARY STABILIZATION MUST BE COMPLETED WITHIN A) THREE (3) CALENDAR DAYS AS TO SURFACE OF ALL DITCHES, PERIMETER SLOPES, AND ALL SLOPES GREA	PERIMETER DIKES, SWALES, TER THAT 3 HORIZONTAL TO 1		
AMOUNT OF EARTHWORK: 1500 CU. YDS TOTAL CUT ···································		VERTICAL (3:1): AND B) SEVEN (7) DAYS AS TO ALL OTHER DISTURBED OR G PROJECT SITE NOT UNDER ACTIVE GRADING.	RADED AREAS ON THE		
TOTAL FILL	SES	7. THE APPROVAL OF THIS PLAN MAKES NO REPRESENTAT NONEXISTENCE OF ANY UTILITIES AT THIS SITE. IT IS THE LANDOWNERS OR OPERATORS AND CONTRACTORS TO ASSU OR DAMAGE WILL OCCUR TO UTILITIES. IT IS SUGGESTED T	RESPONSIBILITY OF THE JRE THAT NO HAZARD EXISTS		   
HIS OWN TAKEOFF FOR BIDDING OR REFER TO E DOCUMENTS FOR QUANTITIES.		CONTACTED AT: 1-800-257-7777.			
<u>SOIL INFORMATION:</u> LnA – LINDSIDE SILT LOAM, 0 to 3 PERCENT	SLOPES, OCCASIONALLY FLOODED	GENERAL NO			
*NPDES PERMIT IS NOT REQUIRED.		2. 1 FOOT CONTOUR INTERVAL, 10 FOOT INDEX CONTOUR INT 3. ALL AREAS WITH SLOPES 2:1 OR STEEPER SHALL BE STA			
WETLAND INFORMATION · · · · · · NO WETLANDS	FOUND IN PROJECT AREA	FABRIC AND LOW MAINTENANCE SEED MIX. 4. CONTRACTOR SHALL SCHEDULE PRECONSTRUCTION MEETIN ENVIRONMENT, SOIL CONSERVATION DISTRICT, ENGINEER, AND	G WITH THE MARYLAND DEPARTMENT OF	5	0
FLOODPLAIN INFORMATION ······ THE SUBJECT REGULATED FLO	PROPERTY APPEARS TO BE LOCATED IN A DODWAY, AS SHOWN ON MAP NO. 24001C0061E, E APRIL 3, 2020. IT WAS NOT THE INTENT OF	5. SPECS, INC. ASSUMES NO RESPONSIBILITY OR LIABILITY FOUNTILITIES. CONTRACTOR TO VERIFY LOCATION AND DEPTH OF	DR THE LOCATION AND/OR SIZE OF EXISTING		
THIS SURVEY 1	TO STUDY AND/OR MAKE A DETERMINATION AS RACY OF THE FLOOD ZONE CLASSIFICATION.	EARTHWORK OR CONSTRUCTION. 6. SEE SHEET CO.1 FOR SYMBOLS & ABBREVIATIONS LEGEND			
			CITY DRAWING NO.		
			C-2737 CITY PROJECT NO.	-	L R C
			2023-04-SWM	4	
			JOB NO. SHEET NO. 5626 C4.0		
	SANY COLLEGE O		DATE DRAWING No. DECEMBER 2022 X of X	1	SSU
				<u> </u>	







	G	H	. 5626
ults of a soil neans. Rake di ready the in or other nal seedbed an irregular 3 inches of as. The purpose wy moisture adation. set forth in an be found ive growth. ort plants or oamy sand. oved by the red subsoils fragments, uack grass,	<ul> <li>and seedbed preparation.</li> <li>Soil Amendments (Fertilizer and Lime Specifications)</li> <li>Soil tests must be performed to determine the exact ratios and application rates for both lime and fertilizer on sites having disturbed areas of 5 acres or more. Soil analysis may be performed by a recognized private or commercial laboratory. Soil samples taken for engineering purposes may also be used for chemical analyses.</li> <li>Fertilizers must be uniform in composition, free flowing and suitable for accurate application by appropriate equipment. Manure may be substituted for fertilizer with prior approval from the appropriate sproval authority. Fertilizers must all be delivered to the site fully labeled according to the applicable laws and must bear the name, trade name or trademark and warranty of the producer.</li> <li>Lime materials must be ground limestone (hydrated or burnt lime may be substituted except when hydroseeding) which contains at least 50 percent total oxides (calcium oxide plus magnesium oxide). Limestone must be ground to such fineness that at least 50 percent will pass through a #100 mesh sieve and 98 to 100 percent will pass strough a 470 mesh sieve.</li> <li>Lime and fertilizer are to be evenly distributed and incorporated into the top 3 to 5 inches of soil by disking or other suitable means.</li> <li>Where the subsoil is either highly acidic or composed of heavy clays, spread ground limestone at the rate of 4 to 8 tons/acre (200-400 pounds per 1,000 square feet) prior to the placement of topsoil.</li> </ul>		ALLEGANY COLLEGE - VOLLEYBALL COURT - SPECS JOB No.
oil scientist psoil. m thickness can proceed the surface prevent the n, when the per grading	B.14	2	
Is. priate Plant id on Table ent Seeding n banks, or e found in by the soil pounds per mendments nercial sites onditions or Permanent e intensive tern Shore. pounds per	<ul> <li>rapid establishment is necessary and when turf will receive medium to intensive management. Certified Ferennial Ryegrass Cultivars/Certified Kentucky Bluegrass cultivars with each ranging from 10 to 35 percent of the total mixture by weight.</li> <li>iii. Tall Fescue/Kentucky Bluegrass: Full Sun Mixture: For use in drought prone areas and/or for areas receiving low to medium management in full sun to medium shade. Recommended mixture includes; Certified Tall Fescue Cultivars 95 to 100 percent. Certified Kentucky Bluegrass Cultivars 01 to 5 percent. Seeding Rate: 5 to 8 pounds per 1000 square feet. Concorn couldivars may be blended.</li> <li>iv. Kentucky Bluegrass/Fine Fescue: Shade Mixture: For use in areas with shade in Bluegrass lawns. For establishment in high quality, intensively managed turf area. Mixture includes; Certified Kentucky Bluegrass Valtivars 30 to 40 percent and Certified Fine Fescue and 60 to 70 percent. Seeding Rate: 12 to 3 pounds per 1000 square feet. Note:</li> <li>Select turfgrass varieties from those listed in the most current University of Maryla Publication, Agronomy Memo #77, "Turfgrass Cultivar Recommendations for Marylan Choose certified material. Certified material is the best guarantee of cultivar purity. Tertification program of the Maryland Department of Agriculture, Turf and Seed Seeti provides a reliable means of consumer protection and assures a pure genetic line</li> <li>c. Ideal Times of Seeding for Turf Grass Mixtures</li> <li><u>Western MD</u>: March 1 to May 15, August 1 to October 15 (Hardiness Zones: 5b, 6a) Central MD: March 1 to May 15, August 1 5 to October 15 to October 15 is out 14 inches, level and rake the areas to prepare a proper seedbed. Remove stones and debris over 1½ inches in diameter. The resulting seedobed must be in such condition that future mowing of grasses will pose no difficulty.</li> <li>e. If soil moisture is deficient, supply new seedings with adequate water for plant growth (½ to 1 inche very 3 to 4 days depending on soil texture) until th</li></ul>	Aand nd" The tion,	
s with each areas where	В.22	4	
		5 CITY DRAWING NO. C-2737	OR BIDDING ONLY
NY C	EYBALL COURT OLLEGE OF MARYAND DIMENT CONTROL DETAI	LS	<b>ISSUED FC</b>

