

jlang@calfee.com 216.622.8563 Direct Calfee, Halter & Griswold LLP Attorneys at Law

The Calfee Building 1405 East Sixth Street Cleveland, Ohio 44114-1607 216.622.8200 Phone

October 11, 2021

VIA ELECTRONIC FILING

Ms. Tanowa Troupe Administration/Docketing Ohio Power Siting Board 180 East Broad Street, 11th Floor Columbus, Ohio 43215-3793

## Re: Case No: 19-1641-EL-BGN - Notice of Permits

Dear Ms. Troupe:

Attached hereto please find a list of additional permits obtained by The Ohio State University with cover pages for each.

Sincerely yours,

/s/ James F. Lang

James F. Lang

20.02	Statutory body Date	Date
2020021494 All Disciplines ODIC	s ODIC	4/23/2021
2020021494 All Disciplines ODIC	s ODIC	9/10/2021
CC-19110 Civil	CofC	4/19/2021
EP-20-04964 Civil	CofC	3/8/2021



**Final Plumbing Approval** 

Final Medical Gas Approval:

# Ohio Department of Commerce Division of Industrial Compliance

# Certificate of Plan Approval Partial No. 3

Mike DeWine Governor

Sheryl Maxfield Director

Geoffrey D. Eaton Chief Building Official

Plan Number:	Property Address:	County:
2020021494	942 JOHN H HERRICK DR COLUN 43210	ABUS OH FRANKLIN
Date of Approval:	Type of Project:	Governing Building Code:
04/23/2021	New Building	OBC 2017
Building / Business Name: OSU CHP-DHC Smart Campus Project	Description of the Project: Phased Plan Review Foundation	Application - Building Footing &
Property Owner:	Submitter:	Design Professional:
THE OHIO STATE UNIVERSITY PAUL SHERWOOD 2009 MILLIKIN RD 400 ENARSON CLASSROOM COLUMBUS OH 43210	SMP DESIGN KEVIN SPECTOR 4480 LAKE FOREST DR Suite 410 Cincinnati OH 45242	SMP DESIGN KEVIN SPECTOR 4480 LAKE FOREST DR Suite 410 Cincinnati OH 45242
Approved Scope of Project:	Authorized No. of Inspections:	Use Occupancy Groups: B F-1
General Building Trade Electrical Plumbing	16 16 16	Construction Type: Type II B
Tranising		Building Floor Area (s.f.): 91600.0
		Number of Stories: 4
		Building Occupant Load: 448
This certificate shall remain posted in a co these requirements may result in the refus pass final inspection and a State of Ohio C legally occupied. The owner is responsible	r to pouring concrete footings and/or installat nspicuous and safe place on the job site unti al of service and/or the issuance of an adjud Certificate of Use and Occupancy shall be iss for obtaining all local zoning and sewage pe of this certificate between the hours of 8:15 a	I the work is completed. Failure to meet cation order. The building/structure shall ued before the building/structure can be rmits. In order to schedule an inspection,
Structural / Electrical / Plumbing 1-800-822-3208	g State Fire Marshal	All Other Inquiries 1-800-523-3581
8:00 am to 5:00 pm	614-728-5460	8:00 am to 5:00 pm
State Inspector's Signature for 0	)ccupancy:	Building Official Signature
Final Structural Approval:	Date:	Chilling and
Final Electrical Approval	Date:	Stall Stan

Date:

Date:

Ohio Department of Commerce Division of Industrial Compliance Final Fire Approval:

Date:

6606 Tussing Road Reynoldsburg, Ohio 43068-9009 (614) 644-2622 Fax: (614) 644-3145



# Ohio Department of Commerce Division of Industrial Compliance

# Certificate of Plan Approval Partial No. 4

Mike DeWine Governor

Sheryl Maxfield Director

Geoffrey D. Eaton Chief Building Official

Plan Number:	Property Address: 942 JOHN H HERRICK DR COLU		County:
2020021494	43210	VIDUS ON	FRANKLIN
Date of Approval: 09/10/2021	Type of Project: New Building	Governing Bu OBC 2017	ilding Code:
Building / Business Name: OSU CHP-DHC Smart Campus Project	Description of the Project: New power plant.		
Property Owner: THE OHIO STATE UNIVERSITY PAUL SHERWOOD 2009 MILLIKIN RD 400 ENARSON CLASSROOM COLUMBUS OH 43210	Submitter: SMP DESIGN KEVIN SPECTOR 4480 LAKE FOREST DR Suite 410 Cincinnati OH 45242	Design Profes SMP DESIGN KEVIN SPECT 4480 LAKE FC 410 Cincinnati OH	T <mark>OR</mark> DREST DR Suite
Approved Scope of Project: General Building Trade Electrical Plumbing	Authorized No. of Inspections: 16 16 16	Use Occupan B F-1 Construction Type II B Building Floo 91600.0 Number of St 4 Building Occu 433	Type: r Area (s.f.): ories:

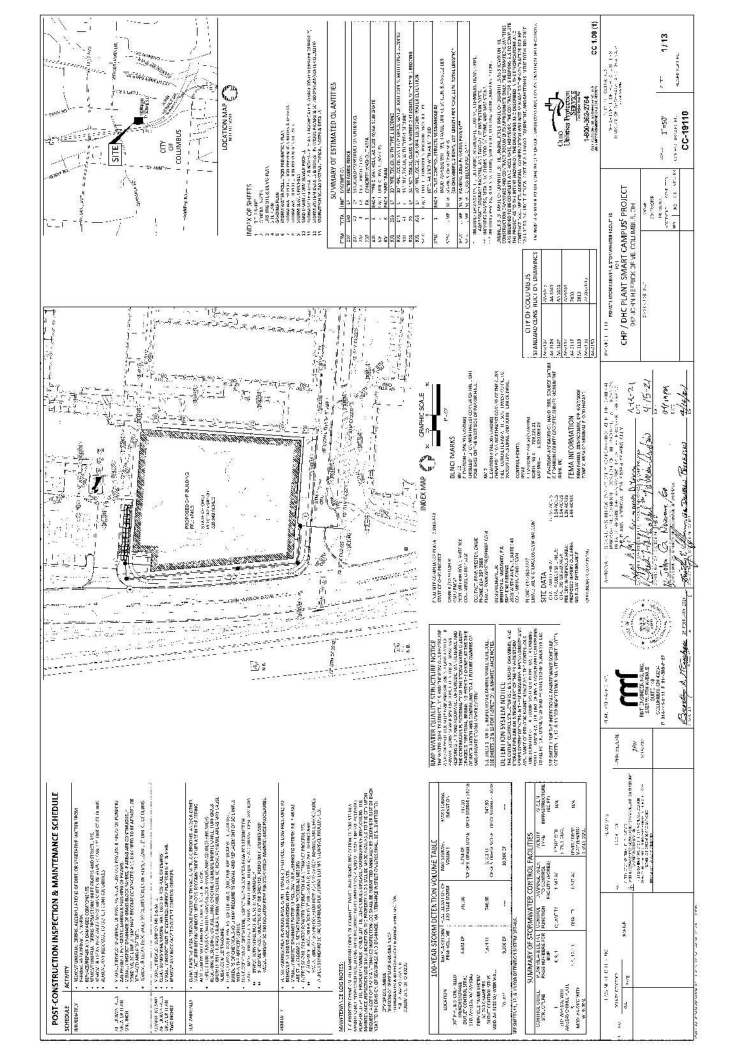
Proper inspections shall be requested prior to pouring concrete footings and/or installation of interior finishes per section 108 OBC. This certificate shall remain posted in a conspicuous and safe place on the job site until the work is completed. Failure to meet these requirements may result in the refusal of service and/or the issuance of an adjudication order. The building/structure shall pass final inspection and a State of Ohio Certificate of Use and Occupancy shall be issued before the building/structure can be legally occupied. The owner is responsible for obtaining all local zoning and sewage permits. In order to schedule an inspection, contact the numbers listed on the bottom of this certificate between the hours of 8:15 am and 2:30 pm.

Structural / Electrical / Plumbing 1-800-822-3208	State Fire Marshal	All Other Inquiries 1-800-523-3581
8:00 am to 5:00 pm	614-728-5460	8:00 am to 5:00 pm

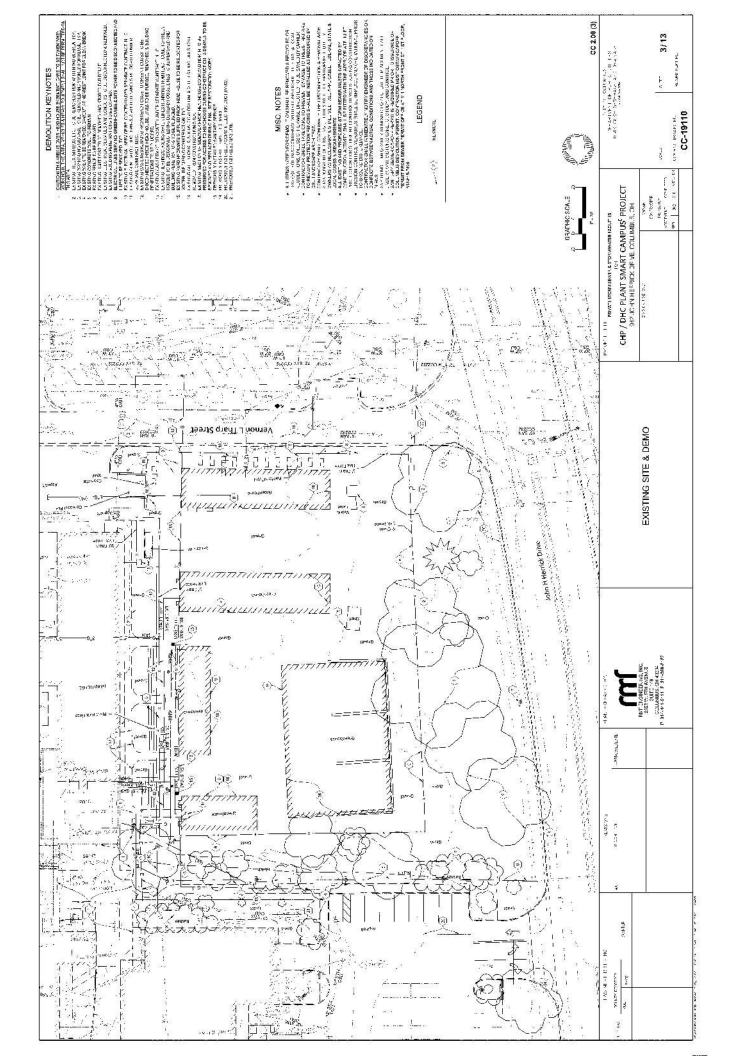
## State Inspector's Signature for Occupancy:

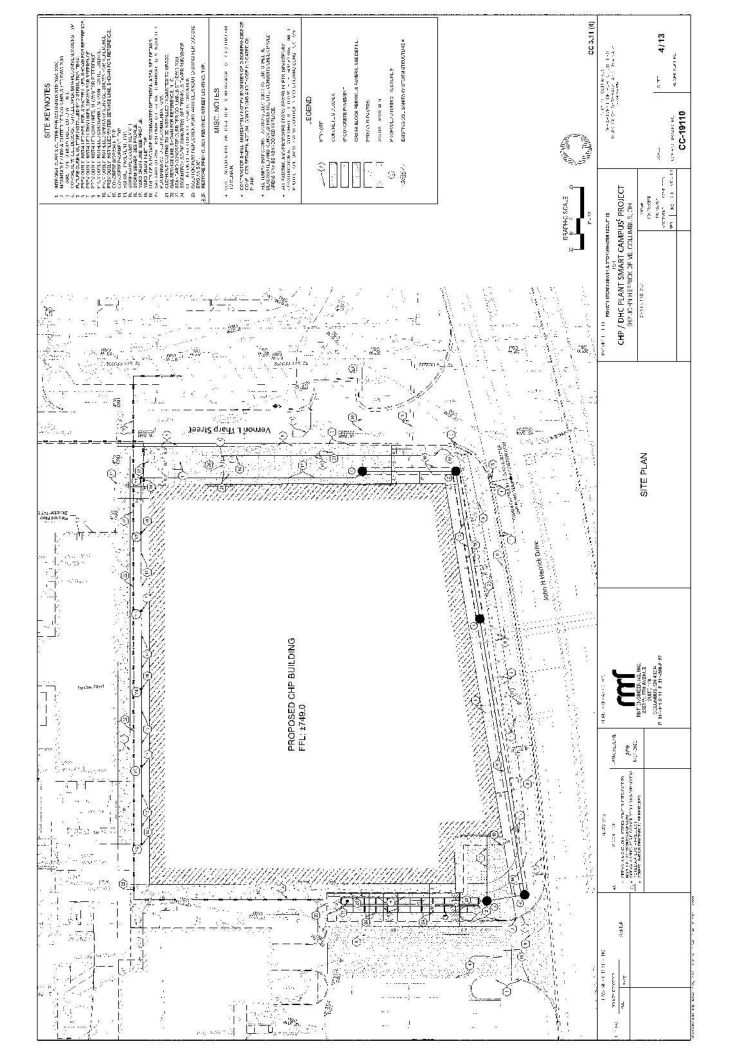
**Building Official Signature** 

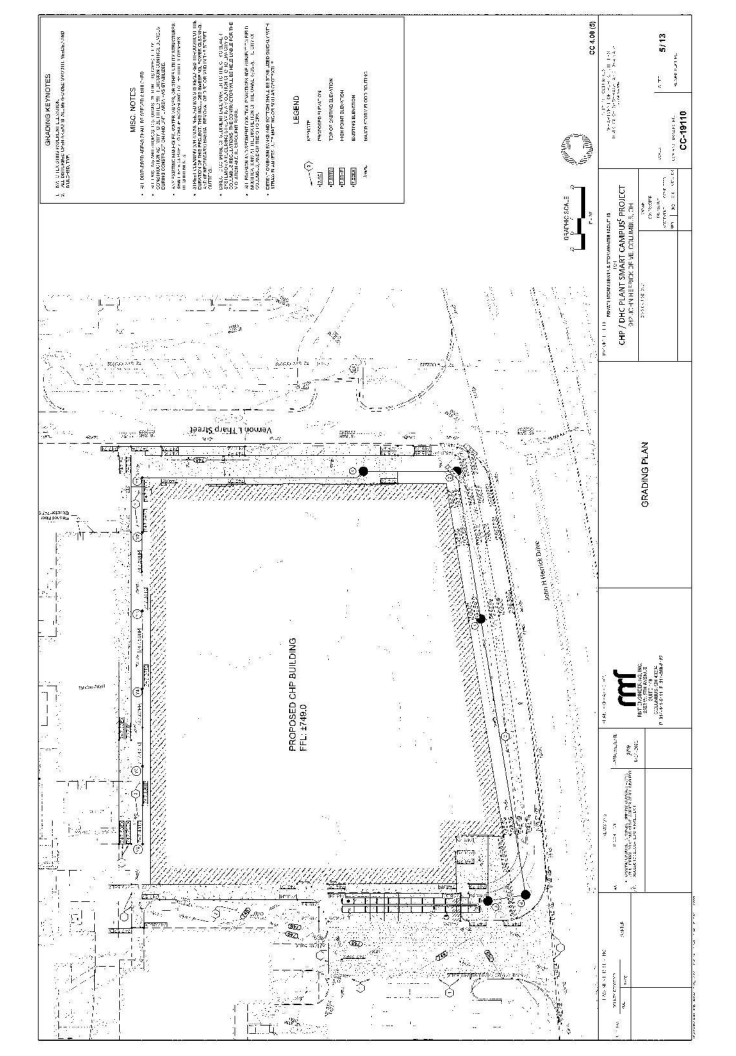
Final Structural Approval:	Date:	- ABrit. Sala
Final Electrical Approval	Date:	4 WO Marine
Final Plumbing Approval	Date:	
Final Medical Gas Approval:	Date:	Ohio Department of Commerce Division of Industrial Compliance 6606 Tussing Road
Final Fire Approval:	Date:	Reynoldsburg, Ohio 43068-9009 (614) 644-2622 Fax: (614) 644-3145

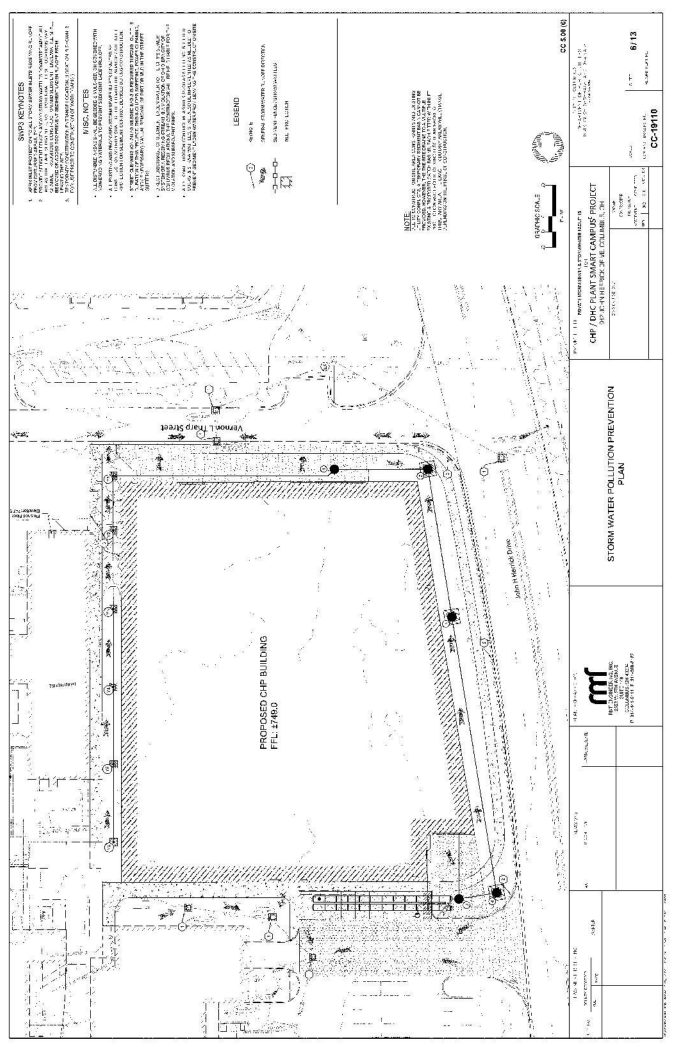


CC 1101	
<ul> <li>Heller Freiher Genn, K. F. Schlinder Schwin, J. M. Schlinder Schwin, J. S. Schlinder Schwin, Schlinder Schlinde</li></ul>	PPOINT 1111 PRIMITING AND TRADE TS CHP / DHC PLANT SWART CAMPUS <sup>6</sup> PROJECT 30 DIC-10115520CX DF VE. CAMPUS <sup>6</sup> PROJECT 3250.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048.352 2550.048 2550.048.352 2550.048 255
COMMUNICATION OF ALL ON ALL ON ALL ON ALL ON ALL ON ALL OLD	GENERAL NOTES & DETAILS
MORT 1991 IF MAG. A. COLTA GOOK JPT: YAY THE LEVEL ON CARD. THE	AL
<ul> <li>And G.Callins Y, Hendor SH, Tork ANA, and Sel Mink and antimative constraints of the constraint</li></ul>	Lucional Instanta Ins
<ul> <li>GENERAL A OTES</li> <li>GENERAL A OTES</li> <li>FI-STED COL MARCE STATE OF ALL AND ATTA ALST-STATE OF DIMENSION</li> <li>FI-STED COL MARCE STATE OF ALL AND ATTA ALST-STATE OF DIMENSION</li> <li>FI-STED COL MARCE STATE OF ALL AND ATTA ALST-STATE OF DIMENSION</li> <li>FI-STED COL MARCE STATE OF ALL AND ATTA ALST-STATE OF DIMENSION</li> <li>FI-STED COL MARCE STATE OF DIMENSIONAL ALST-STATE OF DIME</li></ul>	1.125-01-111-110-110

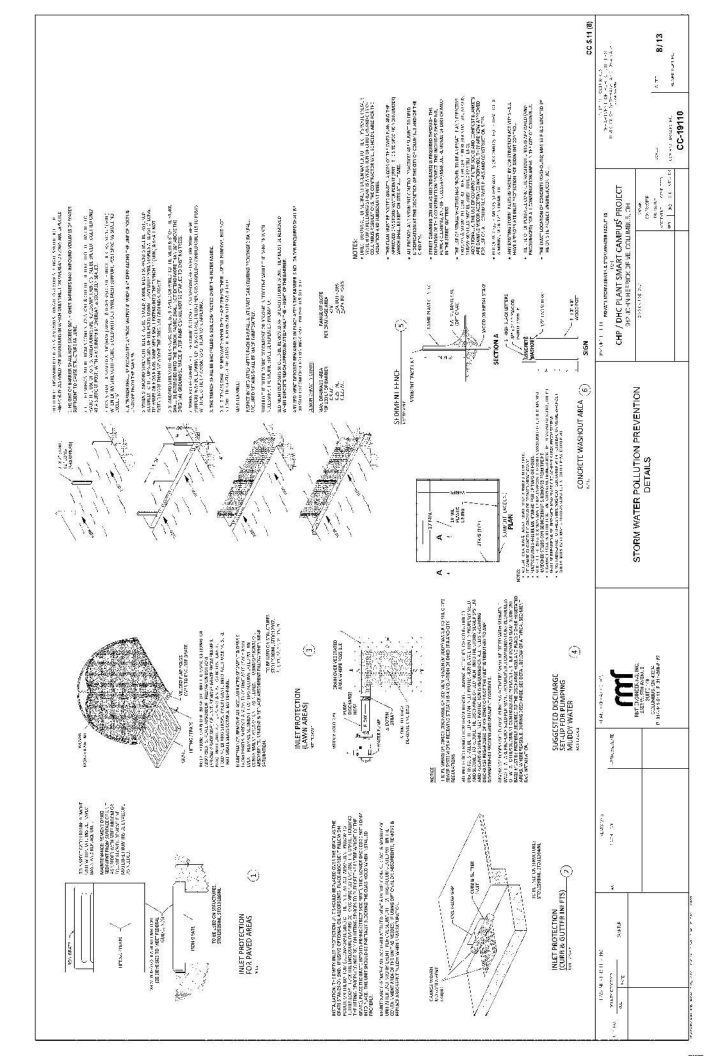


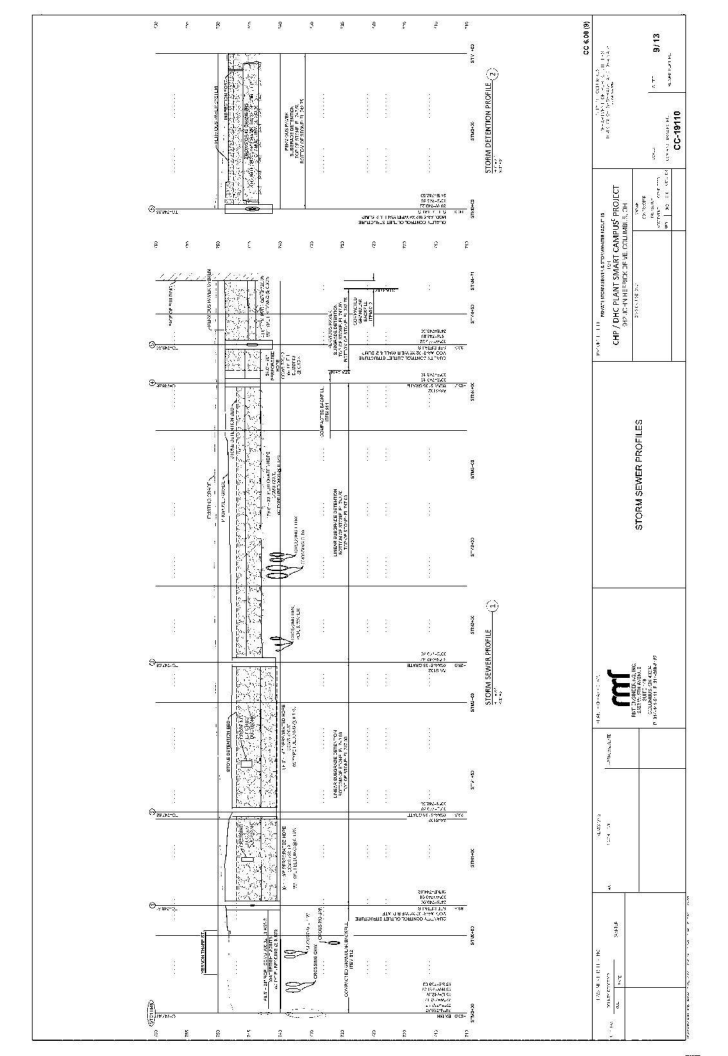




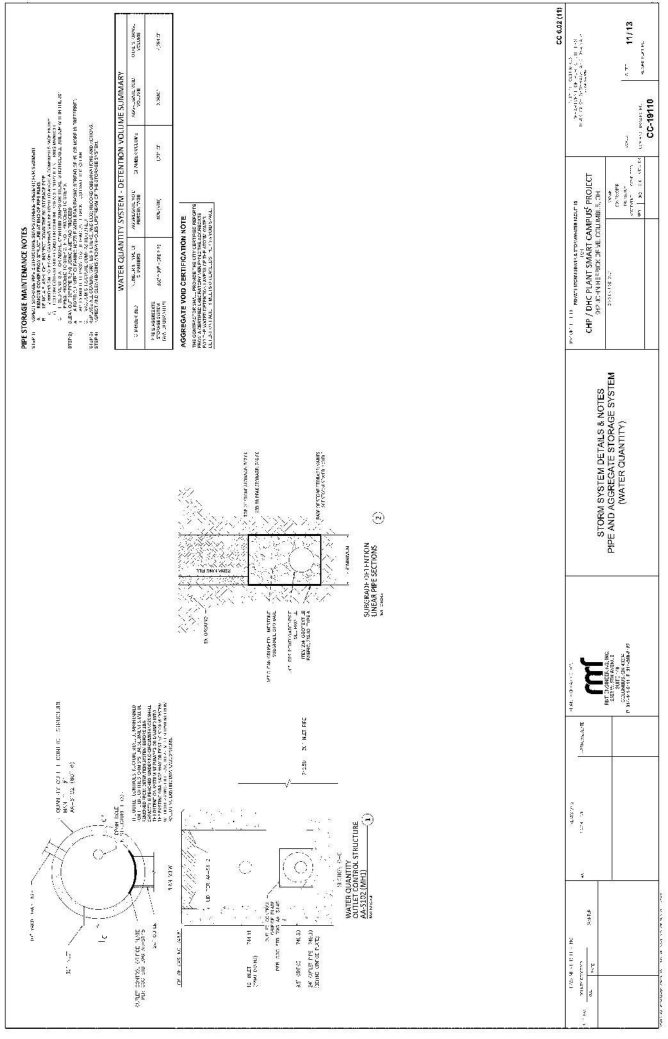


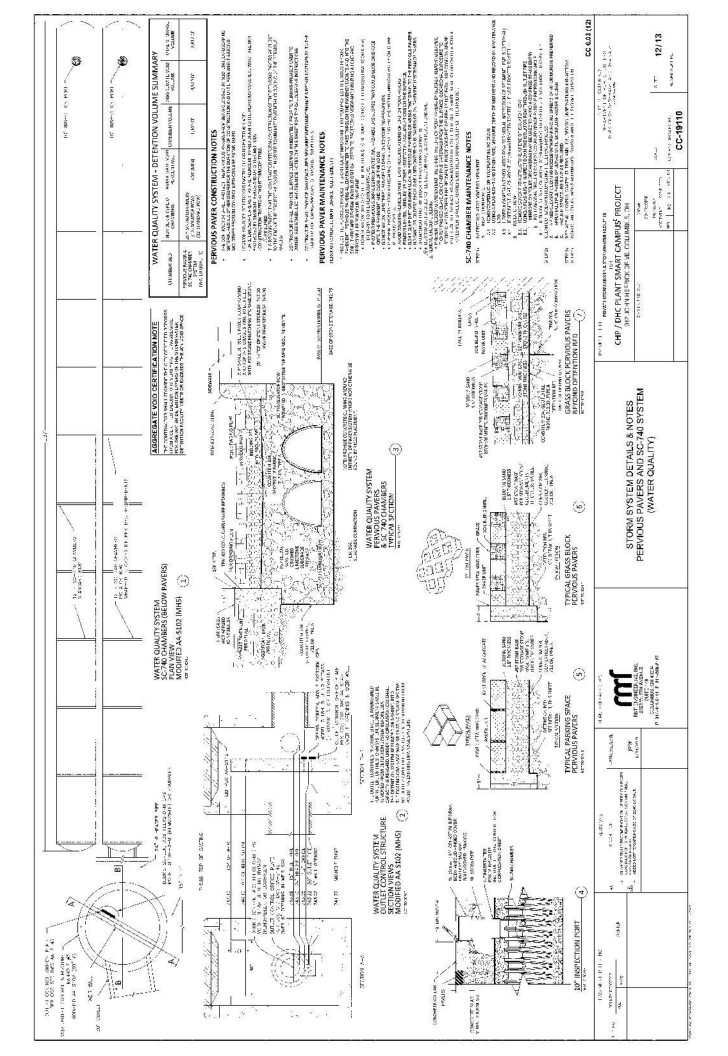
41. A DARP WAY I FAMILY AND A CAR AS AN ANY PARTY PARTY INCLUDE 12 A CARAGONAL 2014 A DARP WAY I FAMILY AND A DARP AS AN ANY PARTY PARTY I FAMILY DARP AS A PARTY I PROPERTY AND A DARP AS A A DARP AS A DARP AS A A DARP AS A DARP AS A A DARP AS A DARP AS A A DARP AS A DARP AS A A DARP AS A DARP AS A DARP AS A DARP AS A A DARP AS A DARP AS A A DARP AS A	<ol> <li>Minematrice Non-relative Conference and state of spreas on the attract of instructure of and that wanted by the best datase.</li> </ol>	<ol> <li>ecomentation of the production of the destination sense in second in the split dual to find the second second run.</li> </ol>	e tek ve Pela, mito se Letter ve Pela i finising genti Scatting tek association Letter ve Pera i finising genti Scatting tek association	STABILIZATION	STABILIZATION REQUIREMENTS
	<ul> <li>Valenciaris carbonade locurati compressi e a confinementalizzati interpretation o Vitro mencilational Alofficulo 15 Net configerate Carbonal formant locado filmata</li> </ul>	- Alk wing war in socializational technis data ka anada zada, dag waliky i waza tikad Distanting proteinati wastanting walikati wanina na tina insocialna raparti na 11 da de		PERMANENT STABILIZATION AREA	TIME FRAME FOR APPLICATION
		<ul> <li>Here a more a submit - A must of the and subficultation of proceeding and subject of the sub- - Vision of the more of the more of a subject of the subject of the subject of the subject of the - Vision of the more of the more of a subject of the subjec</li></ul>	r (geotrovi kon Area Galer) A traine (Thermatics - Italitas servicites to Orige Esk and Alexandri serve al traine al train	AREA TO LIE DORMANT FOR NONS THAN 1 YEAR.	WITHIN 7 DWO CF THE WOST RECEVE DISTURBANCE
ARE AND A DECEMBER OF A DECEMBER	ration in the state of grades. State grade of state μeros φ = 10,00 μeros of 20 grades of a Labergie and Mareys. A state of the state	ererer enforma her på var enforter ererer for en enfort av en bekronse en bekronse for en på gat erer var svært herer forslaget af atte er ererer bekronse ererer attererer erererer er erererer attere er er svært herer forslaget af atte er er er for er	wultimize et de Chy Cenz unital Ganza Rem't azo and efficiente et el construction de la c	AND A 201 M SALAR AND A 1 VALARANI OTHER AREAS AT SIMULGRACE	М. НИМ - ПРОТИЗ ПИ - 361 М. 1 АЛ 1.2011 W. ТНИК ТОЙУЗ СЕ ЗДАСНИКСЕ ГАД ЗВАДЕ
A STITP IN CLI A STITP IN CLI B42 JOHA HERRICA 37 VE	erstiste a d'eministe av d'antik J vils er kake.	e search of the monotone of a contract plant of any unaversative sector sector of the contract of the register can be applied of the distribution of the pipel due to first three sector and the sector of the sect	mon on e Beal of coardination the to be the coard of the order of the out of	TEMPORARY STABILIZATION AREA	KI .
2014 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 -	<ol> <li>Lootheary brown many defines or advantaged or wave from a rule spontary s bits with p more 1.68 of the process.</li> <li>Process control of a characteristic resource respected in a characteristic or a million</li> </ol>			ARY DISTLASID ARENSIV THINGC FEET OF A MARCHOR THE STATE AND NOT AT PINAL READS.	ann w
TANKESTRATOS TANKESTRATOS TANKESTRATOS TANKESTRATOS	auer une b frzeigt, uned ofta griffing ca, er grif b Efnagor and off clothografin andregneer en in Prefaret	a la confinenti entre este Maren Darthoure a possibilitzen di contra al de arre este meret la reportiene so en a constante entre a marchane en professione en la constante a constante a constante a constante entre a constante este entre datar en professione entre este este este este este este este e			WEITING CHARACTER THE WILE WEITER CHARACTER CH
	[1] F. må Ng Figuedike: Y = Archive discharges are worked of Y : soci for v conflict, low constraints, and the second se second second sec		b) 64 dis_awar encrote et a el decretage; prezine, jace ser else con § 2 % euto, sild in the interpretation of a el decretage; prezine, jace ser else con encrote and and and encrote presine and		PROCEDUDE OF THE APPLICATION OF THE APPLICATION OF THE APPLICATION OF THE APPLICATION OF APPLICATION
er Erzaberts 6. Nask (Eszilertok 8. Júsk almászt 1 – 2. K.dos 7. Kotk almászt 1 – 2. K.dos	For all the Shighted Exercise statistics for each on solar single strategies are enclosed and the service strategies and the solar service strategies are the solar service strategies are the solar service strategies and the solar service strategies are solar solar service, in the solar service strategies are solar solar service, in the solar service strategies are solar so	areas and a sector structure of the structure material and an analyzed of present and a sector structure and a sector structure and an analyzed and a sector structure and a secto			TYPICAI STARIIIZATION ADDI ICATION TIMES
C. POSCHISHIELL, ERHIL, W. CLUPP MINSHER, Y. GAY DIRIDD STS-4 TOT CONSTITUTION MALERICING VINUEX, S6(D)ST MSER A64, D (MINSHOM, A016, NE, 9.1, 1977) CRM PHOL DY, CAU AIP 7-11, 56435	decklonger van die voor stot de monitoried in een en die het van uit decklonges het die stemmense en en die soon een die van de en andersten gebruikende een die verei oord wat gebruiken om die van die	<ul> <li>addense of checks while of redarg at realizers where with date of the effort the the massechem rate date is a factor for a way to fer when the run rate of it reduce of the section rate of the date for a mass of the marked of the run rate of the run rate of the section rate of the date of the date of the section of the section of the run rate of the section of the date of the date of the section of the section of the section of the section</li></ul>	Pre-ur vesses year prime material activity material intervention in vessel of vessel activity of the other vess Not excitent activity and wear of the first of the rate of the other rest of the intervention of the other vess I be near rest of the other rest of the rate of the other rest of the intervention of the other rest of the othere rest of the other rest of the oth	STABILIZATION TYDE IAN SEB MAR ADD MAY IIM III AIG SED OCT	SON MAY IIN III AIG SED OCT NOV DEC
Contraction Contraction Sources Sources (Contraction Sources) (Contraction Contraction Sources) (Contraction Sources) (Contraction Contraction Sources) (Contraction Sources) (Contraction Sources) (Contraction Sources)		tal anto kanan mana kanan anto mana anto anto anto anto anto anto anto a	Destruction and Local communication of exploration are induced to beaution to share 0.00 endous c.240° Static Static Mat. 260° is 25.40° to reconstruction of the horizon for the horizon of the static Mat. 260° is 25.40° and the induced static static static static static static static static static static.		
CONTRACT AND	0 - o universitalis. Alkadi gipi soti cer e vari ce uso fermininga shoring den car filono. Gorta matter setter	Insense - so from the solution inservation - constant or - montoniese of 100 A spin rate as men can defined two - the solution is easy much solutions are dia 200 costs	Walter en y fit is blev, hen med en of wellment av difference en wellment av so strategier ans one-social in out of the SM estates of the factor is a factor	TEMP. SIED /G	
<ol> <li>SETER W. P. EXPLICIT. Nonline EXPLICIT. HPSTUDI. SciEDult &amp; OT-B. PROMARKER NALS OF DAMIN. IN CASE AND LATERAL MEDICAL SCIEDULE &amp; OT-B. I. R. T. V. T. MING. "THE PAY SMALL INLINE FOR THE PAY OF DAMIN."</li> </ol>		e for the simpler of non-two sectors. BVTPs, Life app Linesy) as on of the integravity of the Systems (10 days	c. recording the effective effective function for the array array array array are array array are array array are the effective the effective array are array a	<ul> <li>USBAR ESTAN C. MICORACTINGLAM.</li> <li>USBAR ESTAN C. MICORACTINGLAM.</li> <li>USAR ELATAN C. MICORACTINGLAM.</li> </ul>	
ODANIALI, EVAN, SAMAZI, SAMAZIAK, ONARS LEPERE FURANET TOMPENDER SAMI DEVAN SAME RARE ONARS LEPERE FURANET	a sporprime transe varipacia focile. 3. Costing anosto el contranto - est una an adaramite ossenantares tationin costing arten contrate dia meterate ar - the several arteness.	21. Table Set restriction for each some so any discretion of the Cherry Construction for an advancement hypothesis for each some sources in the construction of the source sources commensions with a solution construction of the	where do not a constant on the source of the source of the source of the line of the source of the line of the source of the source of the problem of Source Source Source of the line of the source of the line of the source of the source of the source of Source Source Source Source Source Source (The Source	Control of the second s second second secon second second sec	active that the second of the control of the control of the second second second second second second second s
<ol> <li>Contractions seturation and advances in case and users "redirection."</li> <li>Contractions and construction of anitoxics of 1 values of anitoxics. In Contraction Seturation on the advances of a seturation of a seturation</li></ol>	£		که. بهمار و مطلق پرسمانه دار او مطاطعه میند. ترکم دار داد و ما ممانه تسمد در دفته ادر از در در مارون در یک مهامه در مدار معاقد و در مارد میارد.	VHOSE BRANDE AK, REASTRACT, N. JERNSED EN 1-1 STATE OF COASS SFED DEALEDS OF CAREMENT OF ALL WITH THE DETAIL	VMCSERRATIGS AND RESERVED TREETANDER INTERNATIONAL SPARETALE. JE DRIFFORT FOR AND RESERVED TO THE APPROVED TO T Cockes SPEC IRGERICS CARDARIANT I FORM INFORMARY SPECIAL DRIFFURMENT OF THAR THE (1994) SHILLART PERSON DRIFFURM
<ol> <li>CLUDE AND DEVICE AND ADDRESS OF ADDRESS OF ADDRESS ADDRESS ADDRESS OF ADDRESS ADDRESS ADDRESS ADDRESS ADD</li></ol>		There full no operation is the product and the processing and and when the full infrariant actions are fully intervention of the states and soft action are and and action of the states of soft action are, and fully actions for the states are action and action actions are action actions and soft actions are actions and actions are actions are actions and actions are actions	we prior unclean use to a the state of the three means the resolution that we would be supported by sufficient a fluct to the field sign biastal or a prior as that years we be any depictment "other and methods process and a prior acceleration".		
<ol> <li>TPECLERPACT/SIGNLCDOR/EVALP AUCIAL &amp; ELOCAL SIGNACET THAT APT/UP, ULIFERPRIME COLONAL VIEW PROCEMENT AND AUCIAL SIGNACET THAT APT/UP CONTRECTOR TORS AND THE GARGER, PROCE CONTRECTOR TORS AND THE GARGER, PROCE</li> </ol>	e mase eren andere van de instruction da de antenion de antenio de far en mante essetta erende el satismiciantes adamente estata entructura far el contra 18.00 EC 65581 Educas a se pri 21 Existence ere estata estata estata estata far el con-	<ul> <li>standard a strategy state and strategy and state and strategy and stra</li></ul>	1.2.5. "Functional interfacements of proceeding and an interfacement processing and a solution of a second residence of the and the second residence of the and the second residence of the second	а <u>-</u>	T
II. DE VARE PROTERIZIONE ET RECORDER DE LA RECERCE DEL TAMENTAL DE DE RECORDERIZION PROMOZIENCE DE RECERCE DE RECERCE A DE DE RECORDERIZION DE RECORDERIZIONES DE RECERCIÓN DE RECERCIÓN DE DE RECORDERIZIONES DE RECORDERIZACIÓN DE RECERCIÓN DE RECORDER DE RECORDER DE DE RECORDERIZIONES DE RECORDER DE REC			entes aftes anuse at me a grant resultes on an use a grantes. 53 Meto a access Thema and a argent that wethe cialing a july Goo activitien litem.	TK CROUND	
P. K. Tati D. LA MATHIMA TO AREA MARKAN AND A MUMALINE AND AREA MATHIMAN AND AND AND AND AND AND AND AND AND A	. I. Antron Designer Part M. (11) Antropy. 4. Charrie and St. Maralter water (Proposal 2024). Star A. K. 2. 2. Maior J. Greenerg, and Branck, Swart Maintonia. Japanders Carler (SA).	ne areat, the expressioner energy expression and the many energy many of the many energy of the many energy of the many energy	and the resource start and grow context we content to a mark the start start of the start we have the dots the mark of the function of the start of a mark to the start of the start of the start. By the start by the the C of		
DATE TO A DATE OF A DATE O	offering South the mean and the first strates (states and	<ol> <li>F. F. alkanov, blues, and manufally as universificant is and strategies of earlier at second 5. For earlier strategies and second in Y. B. F. D. Strategies and de The manufally mean rest, the second restrict reference on the second second second 5. For any second restrict reference on the second second second second second second second restrict reference on the second se</li></ol>	<ol> <li>SPPE Morf GLORD CLAUFED IN CLAIRED A CLAIRED S 52 dumM. Society 2005; J. P. POLD SUPERIZION PORTANA S FORM ON PERIND OF PERIND CONT. CO. D. P. T. T. T. P. S. POLD SUPERIZION CLAURED AND AND A PERIND OF PERIND POLICY STRUCTURE TO THE THE THE THE PERIND CONTRACT OF PERIND AND A PERIND AND A PERIND OF PERIND POLICY STRUCTURE TO THE THE PERIND POLICY STRUCTURE OF PERIND AND A PERIND AND A PERIND AND A PERIND. POLICY STRUCTURE TO THE PERIND POLICY STRUCTURE OF PERIND AND A PERIND AND A PERIND AND A PERIND. POLICY STRUCTURE TO THE PERIND POLICY STRUCTURE OF PERIND AND A PERIND AND A PERIND AND A PERIND AND A PERIND. POLICY STRUCTURE TO THE PERIND POLICY STRUCTURE OF PERIND AND A PERIND AND A PERIND AND A PERIND AND A PERIND. POLICY STRUCTURE TO THE PERIND POLICY STRUCTURE OF PERIND AND A PERIND AND A PERIND AND A PERIND AND A PERIND. POLICY STRUCTURE TO THE PERIND POLICY STRUCTURE OF PERIND AND A PERIND A PERIND</li></ol>		
AN PROPERTING A CONTRACT AND	concernent net concernent of the second of the second provided and the second of the s	account shutter in a text of the signal second s	a obtained bay out diverse statution and a statution of the	O ZARSE XX GREATERE - X - MUSE LX JARU ULL XARD - LUI NGARTANTON CARTANION	- PDS TIVE DRAINAGE TR GRAIN A DRAINE
(1) the train of the sector sector with a sector and provident from a sector with a sector with a sector with a sector	<ul> <li>concrete use cutche a crityrative 416,30° curve director core effect accounts concrete use cutche a crityrative account can all additions under process can account a director data in a concrete addition are data process Que admit 2 centra do fina revelative fut factor, addition are data are concrete accounted account of a concrete addition are data are addition are accounted accounted accounted accounted accounted accounted accounted accounted accounted accounted accounted accounted accounted accounted accounted accounted accounted accounte</li></ul>	24. To under A conclusion water as a very caller as the fact of the function of a conclusion of the second seco	a. Uncar a series of protective relative Construction, Edit, Edit, Annuel Chen, Parton Science and Annual Science (Birba). Sciones and construction and an annual following of the series after the temperature temperature and series.	PC	PLAN reserve to the second sec
-	en interversion providents and construction of a construction of the device of the construction of the device of t	aran. 18. jang a maigi ng darumana wa ari sa ata ara alim da trafodi zang or Miraka. 19. jang a maigi ng darang ata ta sa sa sa ata ata ata ata maiki sang orana sa anasari.	<ol> <li>Pict to secondimize 34P convertion, the style is any project of plane, "Future isolate encoding second a new style" of a list of a list of a list has prove a convertion second a new style of a list of a list of a list of a list provide size of the a list of a linguing any sed must available that a list of the second second second second second provide a list of a list of the second sec</li></ol>		1
an an amoute for an	<ol> <li>Dat Guird Perda at a person of a fabrace to prevaint vigate set of creatin constance with the montaneous residentiation and the review at a constance of the computation of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of th</li></ol>	re start the an upper or an upper part of the operation of the part of the operating and the part of the second properties of the start of the deviation of the main of allowing and start of the start of the or the start of the start of the first start of the start of the start of the start of the first of the first of	in this and the first out the work of the first fill liable. They all the out the out the out the first out the first out the first out of the first out out the first out out of the first out out out of the first out of the first out	Transfer All All All All All All All All All All	Investigation of the second se
<ol> <li>J. J.S. W. Zhakuka W. Harkovick in Abovick By V. Howkill</li></ol>	4 "respectively and "the state without are unit in the transition" are even enderstree and search the sease called the state and the subscripts of a factors in the state of the state of source with the function for state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	generating the structure of the manufacture measures are to be a set of the structure of the care of the structure of conductions are sense that there are a structure data with carefulling. Takes the structure of the structure are carefulling of the structure of the structure of the second external of the structure of the st	c) "Objective accession that is "Affect with a section the systemet accession for the accession of the systemethy accession of the systemethy accession of the systemethy accession of the acc	SEC - AASTRICT ON SPY, TRATICIAS - ATTACT ON STATE OR RELEASEONER	SECTION CONTRACTION AND AND AND AND AND AND AND AND AND AN
Perline mediation (Driperti Equivalenti anticipate) vez (Azherre Bline ad 1931. Aleaz 'n nei Shevel ad Shizhara en ennite manifermiteane en en erste anticipate (Shevel). In active processing mericaling active and active anticipate (Shevel).		альные с пробласти обращителя и пробласти с пробласти пробласти пробласти с пробласти. 26. Перекование с пробласти с уполности пробласти с пробласти пробласти с пробласти с уполности пробласти с проб 20. Пробласти с уполности пробласти с пробласти с пробласти с пробласти с уполности пробласти с уполности с про	na presidente a su fina e se su con a succión una con paracera e una e consecuencia e una su consecuencia e una	C HEALWAY IN A MANAGEMENT AND A M	States states and
	recorde to definite a constructional counter a net network werd begin were net Guidat for D. 18 Mar 2016. In Completence Residences and Alfa La with recondence. 1. 2010-1227-231313 - 410 eT recondiction :	er turnetaal kan efe turnet tear en pålt, trer person, on present op 1. Erere en in de terriskomen te bande self det som erne fan fan som som stade versammenter te		E. NI TERTICIE MILLER MARKINGEN TERTIFICATION E. U.C.M. WATCHEMILLER MARKINGEN AND TERTIFICATION E. U.C.M. MARKINGEN AND TERTIFICATION AND TERTIFICATION ADDRESS THE ADDRESS TO A DATA TERTIFICATION AND TERTIFICA	are a much the factor of stars. Another recommendent for stars. A much and stars of stars and stars and stars and stars.
		2.20 States and the States and States from the COMPACT AND ADD ADD ADD ADD ADD ADD ADD ADD ADD		A MARTAN ANY CHILLAN PARTANA ANA ANA ANA ANA ANA ANA ANA ANA ANA	7. MAIL ANYO, H. L. V. SAK, JAN, J. MARKAN, M. M. DULINI, SURVINOM KIN, Y. LIWIYA (1967) Ka UK K. MAIL ANYO, H. L. V. SAK, JAN, J. M. MALLAR, SURVINOM KIN, Y. TURINA (1977) HINC: Ka UK K. OXIV, H. DR. M. MARIKI, K. ANARIKI, K. LUMULO, SAY, MANNUN, DALIDI, LAN, SURVINI, MAL, SUM, K. OXIV, H. DR. MARIKI, K. ANARIKI, K. LUMULO, SAY, MANNUN, DALIDI, LAN, SURVINI, ALI K. M. MARIKI, K. MARIKI, K. MARIKI, K. MALLARIMULO, SAY, MANNUN, DALIDI, LAN, SURVINI, MAL K. M. MARIKI, K. MARIKI, K. MALKI, K. MALKANI, MALKANI, DALIDI, LAN, SURVINI, MALKANI, MALKA
	a status di prese varianza en la su stata da la constructiva de la constructiva da la constructiva attori di prese varianza manti le collo constructiva da la presenta da la constructiva da di presenta da crepta da presenta constructiva da presenta de la constructiva da la constructiva este da la constructiva da constructiva da constructiva da la constructiva da la constructiva da la constructiva	ade out out account domain de construction de account de la construction de la counce de la Det account de construction de traction de la construction de la construction de la construction de la construc- entition construction de la construction de Contraction de Construction de la construction de la construction d		SVORALS, SPULLE, DROPPLE, WASHDOR IRANUL IN MUDALLY S, WASHNER WHEELS AND BE CLEARED TO REMOVE	ULAS ALS REGHTAR MUS PLANCE JACO FUEL C
<ul> <li>Don population is a solution of a solution of</li></ul>		30 Tottlage Register of Specifies and Revert or modeling of a constrained of a constraint o		RIGHT OF MARK, WASHING SHAL, 33 DONE COLARA C. PERCID CINADACTION & V FIDES NAINTPRAKCETV	NAMATABLIZED MITH STOKEN.
ha, ses sa heonina waxashdi antiquensi ntusha ushariy adaraqiyandi rumla. oʻzybarihi; su nirg etim digʻibb asteksi	There we have the memory must be reduced in all networks must be required in the annual value. If the reduction is the investigation of the first indicate the reduction for some second sector first for the forement with second sector sector of the reduction for	estes i eSN-5-s al la revise, a manazar un tel ascudardi arta stegena. Raje escana -15-seoun azteo: a sectoscel geotpine nora a arte da al Mananes		TEMPORARY CONSTRUCTION EN IRANCE	N EN IRANCE
<ul> <li>Controlled the considerable due to a branch and another and the model performance of the construction of the construction of a station of the construction of the construction of the construction of the construction of the construction fulfillion operation for and the construction of the construction of the fulfillion operation of the construction of the construction of the fulfillion operation of the construction of the construction of the fulfillion operation of the construction of the construction of the fulfillion operation of the construction of the construction of the fulfillion operation of the construction of the construction of the fulfillion operation of the construction of the construction of the fulfillion operation of the construction of the construction of the fulfillion operation of the construction of the construction of the fulfillion operation of the construction of the construction operation of the fulfillion operation of the construction operation operation of the fulfillion operation operation</li></ul>		28. Prochemazificzcional - effortismentes, al - registante estipacional configurativa e configurativa - entroperti enterna e una prenista - descritori interna esta enterna esta esta constructurativa - entroperti enterna e a prenista - descritori enterna esta esta esta entropera descritori e esta enterna esta esta esta esta esta esta esta est		2	
LWS WELLEN MC	24 24	2	E ALL DUARSAN	PACENT 1, 1, 14 PRIVATE STORAGEWER, A.S. ORMMATER FACULT 35	
1 · 1 · 107 3.4174 3.4174 4.				CHP / DHC PLANT SMART CAMPUS <sup>E</sup> PROJECT 342-JCHN HERRICK DF VEL COLUMBLIS, DH	and the second sec
	AN LOSSILLANG, INC. AN LOSSILLANG, INC. 2320 N. THARAN CONTROL OF SUIT O			225(2,125,222) 225(2,125,222) 225(2,125,222)	LE U
		7.4 - Fully		ARTERN - ANE	CC-19110
www					

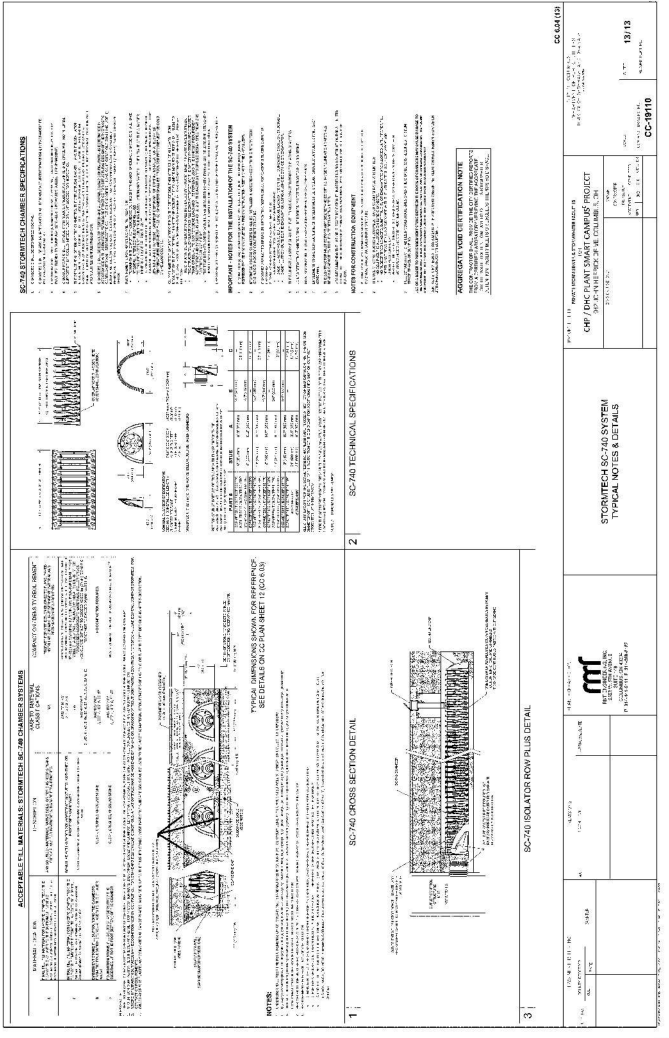




JICT Internet and the second of the second o	CHP / DHC PLANT SMART CAMPUS <sup>4</sup> FROJECT 3PPLC4H F3 MART CAMPUS <sup>4</sup> FROJECT 3PPLC4H F3 * NCX 7F VE. CGUMBEL, 0H 3PPLC4H F3 * NCX 7F VE. CGUMBEL, 0H 3PPLC5H F3 * NCX 7F VE. CGUM			YARD DRAIN STORM SEWER PROFILE	DRAIN STOR	YARD				2 2	5
<u>.</u>	PACIENT THE PRIMATE STORASEONER & STORAMATER FACUE 25 104	VECT THE PRIVATE STORAGE	×4					1. A. C W.		25	576 SP16
					VARD DRAIK SFWFR PROFILE	YARD DRAIN SEV					
	00+07_5	X+09112									
5			144 149-0	G+24_S	962+ 	: : : :		: •• • • •	<u>- 10 - 10</u> 10	2-OUD	000+ 12 
ĺ	0 200-56 ML 11740 H24 8 862+				76C CBYA .S 962+		аналана с отен 19 ни - ули - ули 19 ни - ули - у 19 ни - ули - ул	: : :			STREAM COV
055		روب - مرابل مرابع - مرابل	27. C72=34.00 26.1942-8.04	: : : : : : : : : : : : : : : : : : :			84 702 - 4 101 - 4 19 20 - 4 102 - 4 10 - 4 19 20 - 4 102 -				raum R Bow Macretuk GOV R INFRANDER (003+ R INFRANDER (003+ R INFRANDER (003- R INFR
Q §	A PACTO DE CONTROLE CONTROLES DE C	50 65 66 50			NI75C C297A.S. S462+						инчение и инчение Инчение и инчение и и
គ្គ 0 ឆ្	אני איל איל אין				NHSC CHYL S 987-						аруу аруу аруу аруу аруу аруу аруу аруу
អូ ព ន	ASS & P CH ONTING PORTSLINE • S P CH ONTING PORTSLINE • S P CH ONTING PORTSLINE				л эника л эника минис сайл з эксн : : : : : : : : : : : : : : : : : : :	е с сула с с сула с с с с с с с с с с с сула с сула с с сула с с с с с с с с с с с с с с с с с с с	рани и и и и и и и и и и и и и и и и и и				рания 
6 A Q A	אריק געראראני אין אין אין אין אין אין אין אין אין אי					5 20 5 20					
E 6 6 6 8	איז איל גער איז אונא איז איל גער איז איז אין איז אין איז אין איז איז אין איז איז איז איז איז איז איז איז איז א איז איז איז איז איז איז איז איז איז איז				л начески на на на на начески на начески на начески на начески на н			10 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -		E E	
£ # £ # 0 #	лгл-чс у +539 — в VGH 04ЛИВК 2114ЛСКЛВЕ — (	лекол чин 		Add - 102 1042-000 10488-000 114 114 114 114 114 114 114	Половина         Половина         Половина           1         NITEC CaSA.3.         900-           1         NITEC CaSA.3.         900-           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1	日日の日本 日日の日 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日本 日日の日日 日日	-         -	Conversion Service     Conversion Servic			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			00-27-5		Image: control of the second secon	отори с	SVAPERATE REPORT			
	4556 2 F VAR VARING SAF STRUCTURE	אראיד - עש עד עש אראיד		Gert, S	1:5-5-540 	Саўл. 2007. 3 2000 С Саўл. 3 2000 С С Саўл. 3 2000 С С Саўл. 3 2000 С С С С Саблара С С С С С С С С С С С С С С С С С С С		Levres to the second of the s		and a set of the set o	









DEPARTMENT OF PUBLIC SERVICE

# 903 - Excavation Permit ROW, Sidewalk and Street

DIVISION OF INFRASTRUCTURE MANAGEMENT

111 N. Front Street, Columbus, Ohio 43215 Phone: 614-645-7497

**Status: Issued** 

#### Status Date: 02/24/2021

### Permit Number: EP-20-04964

Issued to: rmf engineering

vince p jarrett 2323 west 5th ave, suite 148 columbus OH 43204 Email: vincent.jarrett@rmf.com

For Organization : Korda/Nemeth Engineering For Organization : FRALEY MICHAEL

LOCATION/ADDRESS OF PROPOSED WORK OR EVENT Olentangy River RD

Purpose

CLOSE LANES AS NEEDED TO Jack and bore operation across Olentangy River Road to Install natural gas line

Parking Meter Numbers to be Bagged. For Issues with meter hooding, please contact the Permit Office at 614-645-7497 during Mon.-Frl. between hours of 7:30 a.m. to 5:00 p.m. After hours or weekends, contact 614-679-4353 or 614-580-0044. No Meters

## This permit shall be valid between hours of: 9AM - 4PM for a maximum period of 90 consecutive days from 03/08/2021 to 6/5/2021

#### SPECIAL INSTRUCTIONS:

MUST CALL FOR INSPECTION 614-645-5550 24HRS PRIOR TO START, & 4 HOUR MINIMUM FOR BACKFILL, PAVEMENT RESTORATION, OR CONCRETE FORMS

#### COMMENTS

- PER MOT REVIEW APPROVED MAINTENACE OF TRAFFIC - ALL EXCAVAGTION WAS PERFORMED PRIOR TO APPROVAL

THE CONTRACTOR IS NOT PERMITTED TO OCCUPY, BLOCK OR IMPEDE TRAVEL IN ANY LANE. ALL STAGING AND WORK NECESSARY TO EXCUTE ACTIVITY CONTAINED WITHIN THIS ROW PERMIT SHALL BE PERFORMED FROM THE GRASS AREAS ONLY.

PLEASE CALL 645-5550 TO REPORT PLACEMENT OF STEEL PLATES - LEAVE STREET NAME, PERMIT # AND EXACT LOCATION OF PLATES ON VOICE MAIL

Assistant Director - Original signature in RED ink
Application Fee 100.00

\$100.00

## ALL WORK PERFORMED UNDER THIS PERMIT SHALL BE DONE AS DESCRIBED UNDER COLUMBUS CITY CODE TITLE 9, CHAPTERS 903 and 905, AND ALL APPLICABLE SPECIFICATIONS AND STANDARD DRAWINGS (available upon request)

#### APPLICATION FEE, PROCESSING FEE, REISSUE FEE, AND INSPECTION FEES ARE NON-REFUNDABLE

**UTILITY LOCATES REQUIRED** - Forty eight (48) hours prior to commencing any excavation, permit holders are required to contact the Ohio Utilities Protection Service (OUPS), and non-OUPS member City Divisions, to request the location of underground utilities within their proposed work limits. OUPS may be reached at (800) 362-2764, or by dialing 811.

<u>**REQUIRED INSPECTION</u>** - The City reserves the right to require on-site inspections of backfill operations and pavement restorations. Additional fees may apply for work requiring above average inspections levels. Anticipated inspection requirements and associated fees are delineated on your permit, see reverse side.</u>

Excavations, and/or placement of materials, (whether new, replacement, or restoration) associated to this permit must be pre-approved by the City's designated Inspector(s) overseeing this permit's work. Any work performed, or materials installed, without pre-approval by the Inspector(s), shall be subject to removal at no cost to the City. In addition, fines and/or penalties may be imposed, as described under City Code Title 9. Any clarification regarding the inspection process can be obtained by calling our Permit Office at (614) 645-5550.

**PROPOSED CHANGES TO SCOPE OF WORK FOR PREVIOUSLY ISSUED PERMITS** - Permit holders may not make changes to the scale, scope and/or location of their work without specific pre-approval by the Permit Section.

**ROAD CLOSURE NOTIFICATION REQUIREMENTS** - Seventy Two (72) hours (3 days) prior to commencing any roadway lane closures, and 120 hours (5 days) prior to any full roadway closures, **PERMIT HOLDERS ARE REQUIRED TO CONTACT THE CITY OF COLUMBUS**, **TEMPORARY TRAFFIC CONSTRUCTION COORDINATOR AT (614) 645-6269 OR (614) 645-5845. THEY MUST ALSO CONTACT THE CITY'S PAVING THE WAY OFFICE AT (614) 645-PAVE (7283) ON THIS SAME SCHEDULE**. Approved traffic control devices shall be furnished, erected, maintained and removed by the permit holder in accordance with the latest edition of the Ohio Manual of Uniform Traffic Control Devices. Emergency No Parking Signs are to be posted 72 hours (3 days) prior to commencement of lane or roadway closures.

A Columbus Law Enforcement Officer(s) (LE.O.) is required when working at signalized intersection(s), or as directed by the City of Columbus as a part of this permit, or the inspection thereof. To schedule an officer, call (614) 645-4795 at Columbus Police Department's Special Duty Office.

**PARKING METERS** - Any work proposed that may impact parking meters, must be pre-approved and specifically described and itemized within permit wording. Otherwise any associated parking meter occupancy shall be considered a parking violation in accordance with onsite signing and subject to fine. When permitted to occupy a hooded parking meter location, the permit holder must have a copy of their valid permit on visible display on the front dash of each vehicle.

#### NOTES

- This permit is not valid within "NO STOPPING" zones, except when within a full closure area that has been approved as a part of this permit.
- When wheelchair ramp construction will be required, contact the City of Columbus ADA Coordinator at (614) 645-0285 for a determination of the type and location of ramp(s) prior to commencing that construction.
- When City-owned trees may be, or are impacted by your construction activities, contact the City of Columbus Forrester at (614)
   645-6640 before cutting any part of the tree, or the tree's roots.
- City of Columbus Chapter 905 Sidewalk and Driveway permits are valid for 90 days from the date of issuance. All other permits are as designated thereon.
- Permits are non-transferable

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

10/11/2021 10:03:31 AM

in

Case No(s). 19-1641-EL-BGN

Summary: Notice of Additional Permits electronically filed by Mr. James F Lang on behalf of The Ohio State University