

ORDINANCE NO. _____

AN ORDINANCE OF THE CITY OF UNIVERSITY PARK, TEXAS, AMENDING THE COMPREHENSIVE ZONING ORDINANCE OF THE CITY OF UNIVERSITY PARK, BY APPROVING AN AMENDED DETAILED SITE PLAN FOR PLANNED DEVELOPMENT DISTRICT 15 “PD-15” FOR UNIVERSITY PARK ELEMENTARY SCHOOL, THE PROPERTY BEING DESCRIBED AS LOTS 1-26, BLOCK C, OF THE UNIVERSITY HEIGHTS ADDITION REVISED, AN ADDITION TO THE CITY OF UNIVERSITY PARK, DALLAS COUNTY, TEXAS, RECORDED IN VOLUME 3, PAGE 383, OF THE MAP RECORDS OF DALLAS COUNTY, TEXAS AND MORE COMMONLY KNOWN AS 3505 AMHERST; PROVIDING SPECIAL CONDITIONS; PROVIDING FOR THE REPEAL OF ALL ORDINANCES IN CONFLICT; PROVIDING A SEVERABILITY CLAUSE; PROVIDING FOR A PENALTY OF FINE NOT TO EXCEED THE SUM OF TWO THOUSAND DOLLARS (\$2,000.00) FOR EACH OFFENSE; AND PROVIDING AN EFFECTIVE DATE.

WHEREAS, the Planning and Zoning Commission of the City of University Park and the City Council of the City of University Park, in compliance with the laws of the State of Texas with reference to the granting of zoning classifications and changes, have given the requisite notices by publication and otherwise, and have held due hearings and afforded a full and fair hearing to all property owners generally and to all persons interested and situated in the affected area and in the vicinity thereof, and the City Council of the City of University Park is of the opinion and finds that amendment of the Detailed Site Plan for PD-15 should be approved and that the Comprehensive Zoning Ordinance and Map should be amended accordingly; Now, Therefore,

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF UNIVERSITY PARK, TEXAS:

SECTION 1. That the Comprehensive Zoning Ordinance and Map of the City of University Park, Texas, as heretofore amended, is amended by approval of an amended detailed site plan for Planned Development District 15, the property being described as Lots 1-26, Block C, of the University Heights Addition Revised, an Addition to the City of University Park, Dallas County, Texas, recorded in Volume 3, Page 383, of the Map Records of Dallas County, Texas and more commonly known as 3505 Amherst.

SECTION 2. That the amended detailed site plan setting forth the authorized land uses for the property is attached hereto as Exhibit “A” and made a part hereof for all purposes, the same as if

fully copied herein (“site plan”). That such site plan contains the data required by Section 17-101 (2) of the Comprehensive Zoning Ordinance.

SECTION 3. That the approval of this site plan for Planned Development District No. 15 is subject to the following special conditions:

A. Development of the property shall be in accordance with the approved site plan and all provisions of PD 15 and the Comprehensive Zoning Ordinance of the City of University Park, as heretofore amended and as amended hereby.

B. Construction of a new school building on the site is approved, including an underground parking garage with 85 spaces, as shown on the site plan.

C. The following setbacks shall apply to the building:

1. North (rear) setback shall be 20.3’;
2. South (front) setback shall be 39.4’;
3. East (side) setback shall be 54.4’;
4. West (side) setback shall be 239.2’.

D. The maximum height measured from the parapet shall be:

1. The Classroom portion of the building (Area A) shall be 48’;
2. The Administration portion of the building (Area B) shall be 40’;
3. The Activity portion of the building (Area C) shall be 34’.

E. A construction fence around the site will be required during construction, beginning with demolition of existing improvements; no explosives may be used in demolition of the existing building.

F. A full-time point of contact will be provided by the HPISD to answer questions and complaints during construction.

G. All construction vehicles shall be required to park on-site during construction.

H. HPISD and its contractors shall observe construction hours of 7:00 a. m. to 6:00 p. m., Monday-Saturday, and as limited by the University Park Code of Ordinances.

I. All workers on site during construction must submit to background checks as part of the contractors' responsibility.

J. Debris, excavation spoils, and construction materials haul and delivery routes must be approved in writing by the Director of Public Works or his designee.

SECTION 4. That all ordinances of the City of University Park in conflict with the provisions of this ordinance or the Comprehensive Zoning Ordinance as amended hereby are hereby repealed.

SECTION 5. That should any sentence, paragraph, subdivision, clause, phrase or section of this ordinance be adjudged or held to be unconstitutional, illegal, or invalid, the same shall not affect the validity of this ordinance or any part or provision thereof other than the part decided to be invalid, illegal or unconstitutional, and the same shall not affect the validity of the Comprehensive Zoning Ordinance.

SECTION 6. That any person, firm or corporation violating any of the provisions or terms of this ordinance or of the Comprehensive Zoning Ordinance, as amended hereby, shall be subject to the same penalty as provided for in the Comprehensive Zoning Ordinance of the City of University Park, Texas, as heretofore amended, and upon conviction shall be punished by a fine not to exceed the sum of two thousand dollars (\$2,000.00) for each offense, and each and every day such a violation is continued shall be deemed to constitute a separate offense.

SECTION 7. That this ordinance shall take effect immediately from and after its passage and the publication of the caption, as the law and Charter in such cases provide.

DULY PASSED by the City Council of the City of University Park, Texas, on the ____ day
of _____ 2017.

APPROVED:

OLIN B. LANE, MAYOR

ATTEST:

CHRISTINE GREEN, CITY SECRETARY

APPROVED AS TO FORM:

CITY ATTORNEY
(RLD; 2-28-17; 84180)

EXHIBIT "A"

PD REVISION SUBMITTAL 2016.11.17

University Park ES Rebuild

3505 Amherst Ave
Dallas TX 75225



Stantec Project #: 214000361



DRAWING INDEX	
NO.	DRAWING NAME
CS1	OVERALL SITE PLAN
CS2	TRAFFIC PLAN
CU1	PRELIMINARY UTILITY LAYOUT
CD1.0	EXISTING IMPERVIOUS CALCULATIONS WORKSHEET
L101	LANDSCAPE PLAN
PD111	GARAGE & FIRST FLOOR PLAN
PD121	SECOND LEVEL FLOOR PLAN
PD131	THIRD LEVEL FLOOR PLAN
PD200	RENDERINGS
PD201	EXTERIOR ELEVATIONS
PD210	IMASSING VIEWS SHOWING RTUS

UPFS Land Use Statement:

It is the intent of the HPSD to demolish the existing University Park Elementary School and re-build a new school allowing for more efficient use of interior space and outdoor green space. The building is to be placed at approximately the same location on the site, but will be slightly more compact to provide an additional 20% of green space at the playfields on the west side of the site and return green space to the north end of the site. As part of the completion the classroom wings will be designed to be three stories and located on the east end of the site. The library, administration, and fine arts portions of the building will be two story. The gymnasium and cafeteria will be 1.5 stories tall with an adjacent 1 story kitchen. Building heights are indicated on attached elevations. All trash services and building delivery services will remain in their approximate location on the site. New screening walls will be provided to limit the adjacent neighbor's views into the service area. The existing electrical service running east-west along Amherst from Dickens will be buried underground.

The exterior of the building is currently under design with community members and staff. The design of the building is to substantially match the existing building. The new exterior walls of the building will be 90% modular brick masonry with cast stone accents. A more decorative brick patterning is being proposed on some of the exterior elevations. Several elements from the existing building, such as some of the decorative cast stone entries, will be salvaged and re-used as part of the new facade and site. Every effort is being taken to save as many trees on site as possible. As one example, the existing 25' oak on the south edge of the site, east of the crosswalk has been worked into the design of the new main entry steps providing an elevated planter box to save the tree. Perspective drawings have been provided to show sight lines from the adjacent Right-of-Ways. It is the intent to screen mechanical units only when visible from these public Right-of-Ways. As an example, view C1 on sheet PD210 shows several blue boxes (representing mechanical units) that will require screening either by parapet or towered screen walls.

A new underground parking garage will be constructed below the cafeteria and gym. The garage will provide for 63 spaces. The entrance will be located on Lovers Lane west of the existing crosswalk. The entry is to be designed as a westbound-in and westbound-out to prevent cross traffic entering the garage. The existing parking spaces on the north side of Lovers will remain except for the spots removed to accommodate the new parking garage entry.

Student pick-up and drop-off traffic will remain substantially similar in the new design as it currently functions today, with traffic queuing along Amherst Avenue, and the primary student entry for morning arrival and afternoon dismissal being located on the north side of the new building.



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Piano, TX 75024-4246
(214) 473-2400
Tel: (214) 473-2401
Fax:
www.stantec.com

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Revision	By	Appd	YYYY MM DD
PACKAGE G			
PACKAGE F			
PACKAGE E			
PACKAGE D			
PACKAGE C			
PACKAGE B			
PACKAGE A			
Issued			

Seal Block

**PRELIMINARY
NOT FOR CONSTRUCTION**
Not for permits, pricing or other official purposes.
This document has not been completed or checked and is for general information or comment only.

Title
PROJECT COVER SHEET

Project No. 214000361
Scale 12" = 1'-0"
Revision Drawing No.

G001

Notes

Revision	By	Appd	YYYY.MM.DD
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50% CD CHECK SET	RAH	CMG	201.02.17
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Permit-Seal

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF MIKE GLENN, P.E. 35059, ON February 17, 2017. IT IS NOT TO BE USED FOR CONSTRUCTION PURPOSES

Client/Project

Highland Park ISD

University Park ES Rebuild

3505 Amherst Ave
Dallas TX 75225

Title

OVERALL SITE PLAN

Project No.

214000361

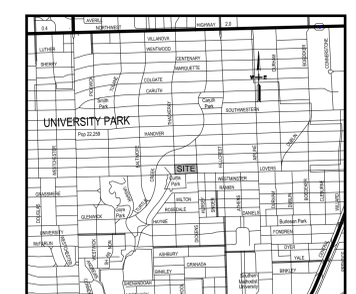
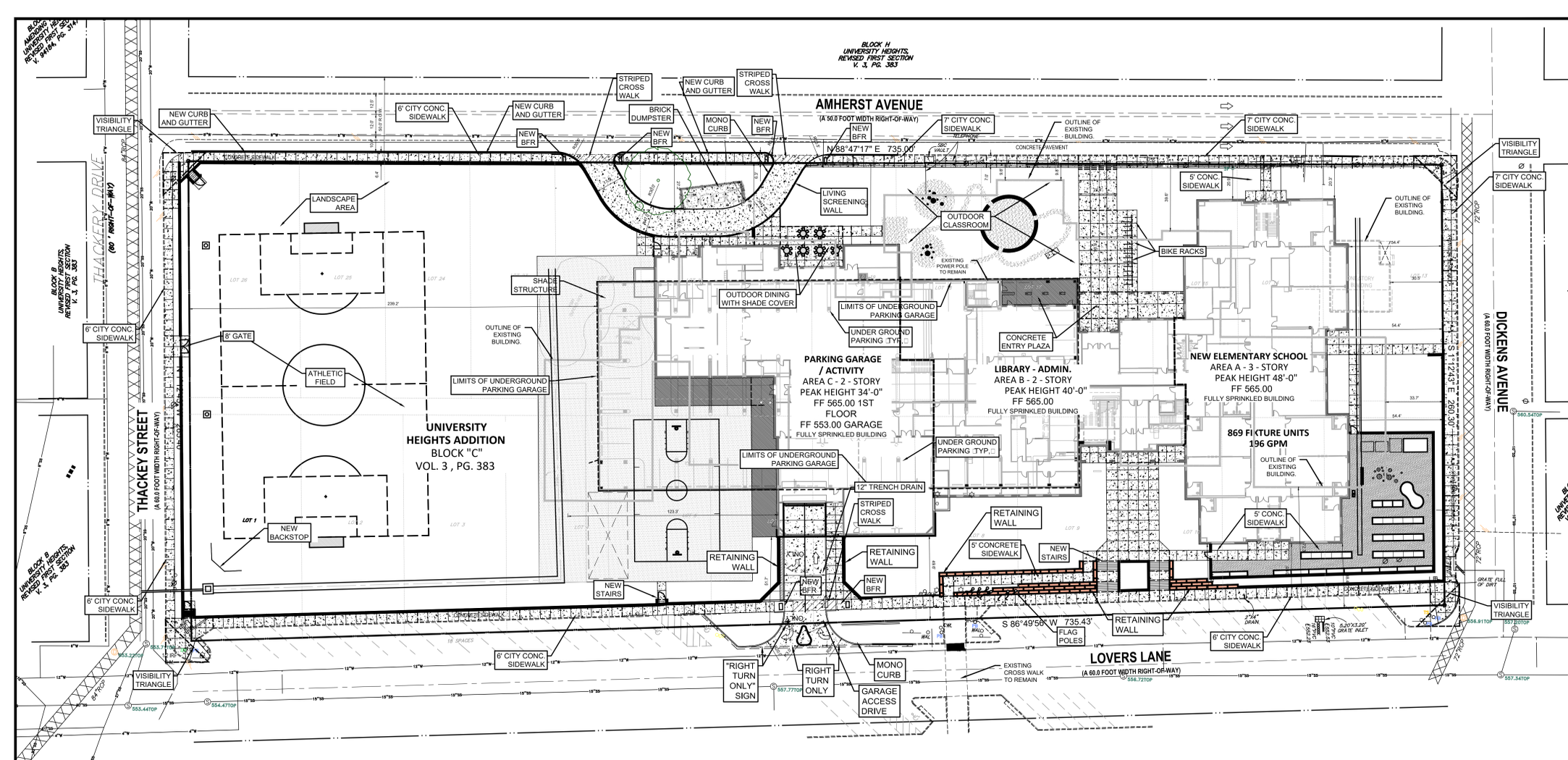
Revision

Scale

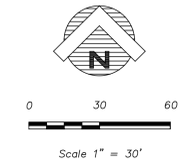
AS SHOWN

Drawing No.

CS 1



VICINITY MAP
1" = 200'

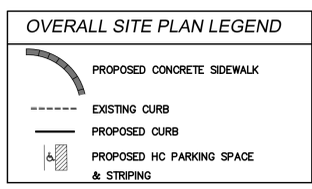


BUILDING SQUARE FOOTAGES			
BUILDING -	1st LEVEL	54,500 sf	
	2nd LEVEL	35,000 sf	
	3rd LEVEL	22,000 sf	
BUILDING - AREA C GARAGE / STAIRS	0st LEVEL	34,500 sf	
TOTAL BUILDING (ALL LEVELS)		111,500 sf	
TOTAL PARKING GARAGE		34,500 sf	
TOTAL BUILDING SF (ALL LEVELS + GARAGE)		146,000 sf	

GENERAL NOTES:
CONTRACTOR TO VERIFY LOCATION OF ALL EXISTING UTILITIES.
BARRIER FREE RAMPS (BFR) IN PUBIC R.O.W. SHALL BE PER CITY STANDARDS AND DETAILS.
REFER TO DEVELOPMENT PLANS FOR GRADING DETAILS.
OUTDOOR LIGHTING NOTE:
ALL OUTDOOR LIGHTING MUST BE ORIENTED SO THAT LIGHTING LEVELS AT ALL PROPERTY LINES ARE 1 FOOT-CANDLE OR LESS.

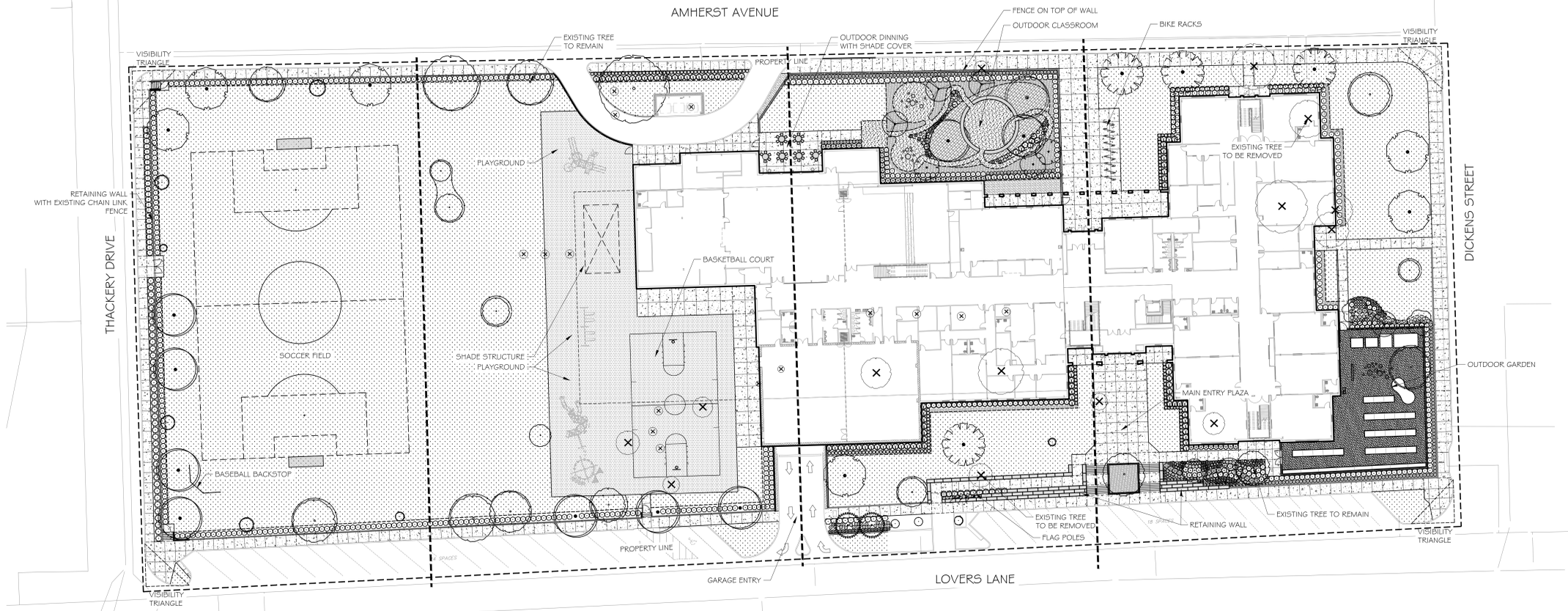
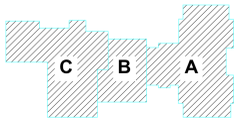
IMPERVIOUS CALCULATIONS			
EXISTING SITE	BUILDING	50,091 SF	
IMPERVIOUS AREAS	PAVING	41,029 SF	
	TOTAL	91,120 SF	
PROPOSED SITE	BUILDING	53,853 SF	
IMPERVIOUS AREAS	PAVING	34,290 SF	
	TOTAL	88,143 SF	
LESS IMPERVIOUS AREA		(-2,977 SF)	

SITE DATA SUMMARY TABLE			
EXISTING ZONING	PD - FOR A PUBLIC SCHOOL		
PROPOSED ZONING	PD - FOR A PUBLIC SCHOOL		
SPECIAL CONDITIONS			
USE	PUBLIC ELEMENTARY SCHOOL		
LOT AREA	200,181 SQ. FT. OR 4.596 ACRES		
REQUIRED SETBACK	AS SHOWN		
BUILDING AREA (FLOOR AREA)			
PROPOSED LEVEL 0 (PARKING GARAGE)	34,500 SF		
PROPOSED LEVEL 1	54,500 SF		
PROPOSED LEVEL 2	35,000 SF		
PROPOSED LEVEL 3	22,000 SF		
TOTAL BUILDING SQ. FEET	146,000 SF		
TOTAL BUILDING FOOTPRINT AREA	53,853 SF		
LOT COVERAGE BUILDING AND PAVING	93,786 SF (2.10 AC) 48.7%		
CLASSROOM / BUILDING HEIGHT - AREA A	48'-0" (3 STORY) "MEASURED TO PARAPET"		
ADMIN / MIDDLE HEIGHT	40'-0" (3 STORY) "MEASURED TO PARAPET"		
ACTIVITY / PARKING GARAGE HEIGHT	34'-0" (2 STORY) "MEASURED TO PARAPET"		
HOME ROOM CLASSROOMS	41 CLASSROOMS		
1.0 SPACES PER CLASSROOM + 6 SPACES	41 + 6 = 47 TOTAL SPACES REQUIRED		
TOTAL REQUIRED PARKING	47 SPACES		
AUDITORIUM SEATING	300 SEATS		
300 SEATS / 5 PER SET	300 / 5 = 60 TOTAL SPACES REQUIRED		
TOTAL REQUIRED PARKING	60 SPACES		
PARKING PROVIDED			
PARKING GARAGE	(9.0' X 20.0')	85 SPACES	
PARKING SURFACE (ALONG LONG LOVERS)	(9.0' X 20.0')	38 SPACES	
TOTAL PARKING PROVIDED		123 SPACES	

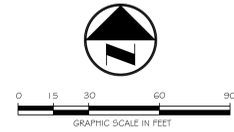


GENERAL NOTES:
1. STRIPING & SIGNAGE DIMENSIONS ARE FROM FACE OF CURB.
2. ALL PARKING STRIPING, HOOP PARKING STRIPING & SIGNAGE ARE TO BE IN ACCORDANCE WITH CITY OF UNIVERSITY PARK REQUIREMENTS, TYP.
3. ALL FIRE LANES TO BE INSTALLED AND STRIPED PER CITY OF UNIVERSITY PARK FIRE CODE STANDARDS.
4. ALL ROOFTOP MECHANICAL EQUIPMENT SHALL BE SCREENED. UTILITY METERS SHALL NOT BE VISIBLE EXCEPT FROM AREAS CLEARLY INTENDED AS SERVICE AREAS WHERE THE PUBLIC IS GENERALLY EXCLUDED.
5. ALL ADA RAMPS SHALL BE PER SECTION 3.12 OF THE CITY OF UNIVERSITY PARK ORDINANCE.
6. ALL DUMPSTER SCREENING SHALL MEET THE REQUIREMENTS OF THE CITY OF UNIVERSITY PARK ORDINANCE AND REGULATIONS.

Feb 17, 2017 - 12:21pm
User: Robert
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LANDSCAPE PLAN
1" = 30'-0"



TREE PRESERVATION LEGEND

- TREE TO REMAIN
- TREE TO BE REMOVED
- TREE PROTECTION FENCE

PLANT SCHEDULE

TREES	BOTANICAL NAME	CONT	CAL	SIZE	REMARKS	PW	PLANT NAME	SIZE	SPACING	REMARKS
QS	QUERCUS SHUMARDII Shumard Red Oak	B # B	6" CAL	10'-1.2' H X 5'-6" W	SINGLE, STRAIGHT LEADER, MATCHING	PW	PITOSPORUM TOBIRA 'WHEELERS DWARF' Wheeler's Dwarf Pittosporum	5 GAL	36" o.c.	FULL MATCHING
QV	QUERCUS VIRGINIANA Southern Live Oak	B # B	6" CAL	10'-1.2' H X 5'-6" W	SINGLE, STRAIGHT LEADER, MATCHING	PM2	PODOCARPUS MACROPHYLLUS MAKI Shrubby Yew	5 GAL	36" o.c.	FULL MATCHING
UC	ULMUS CRASSIFOLIA Cedar Elm	B # B	6" CAL	10'-1.2' H X 5'-6" W	SINGLE, STRAIGHT LEADER, MATCHING	RI	RHAPHIOLEPIS INDICA Indian Hawthorn	5 GAL	36" o.c.	FULL MATCHING
ORNAMENTAL TREES										
DT	DIOSPYROS TEXANA Texas Persimmon	B # B	3" CAL		MULTI LEADER, FULL, MATCHING	RT2	ROSMARINUS OFFICINALIS 'TUSCAN BLUE' Tuscan Blue Rosemary	5 GAL	36" o.c.	FULL MATCHING
ILD	ILEX DECIDUA Possumhaw Holly	B # B	3" CAL		MULTI-LEADER, FULL, MATCHING	ANNUALS/PERENNIALS	BOTANICAL NAME	SIZE	SPACING	REMARKS
LN	LAGERSTROEMIA X 'NATCHEZ' Crape Myrtle	B # B	3" CAL		MULTI-TRUNK, FULL, MATCHING	AF	ARTEMISIA X 'POWIS CASTLE' Powis Castle Artemisia	1 GAL	24" o.c.	DWARF SAGE
PM	PRUNUS MEXICANA Mexican Plum	B # B	3" CAL		MULTI-TRUNK, FULL, MATCHING	BD	BUDDLEIA DAVIDII Butterfly Bush	5 GAL	36" o.c.	FULL MATCHING
SHRUBS						EP2	ECHINACEA PURPUREA Purple Coneflower	1 GAL	18" o.c.	FULL MATCHING
AG2	ANDROPOGON GLOMERATUS Bush Beard Grass	SIZE	3 GAL		SPACING	LP2	LANTANA MONTEVIDENSIS Trailing Lantana	5 GAL	24" o.c.	FULL MATCHING
ID	ILEX CORNUATA 'DWARF BURFORD' Dwarf Burford Holly	SIZE	7 GAL		SPACING	LG2	LIATRIS PYCNOSTACHYA Gayfeather	1 GAL	18" o.c.	FULL MATCHING
IN	ILEX VOMITORIA 'NANA' Dwarf Yaupon	SIZE	5 GAL		SPACING	PA	PEROVSKIA ATRIPICIFOLIA Russian Sage	3 GAL	24" o.c.	FULL MATCHING
JB3	JUNIPERUS HORIZONTALIS 'BLUE RUG' Blue Rug Juniper	SIZE	5 GAL		SPACING	RH	RUDBECKIA HIRTA Black-eyed Susan	1 GAL	18" o.c.	FULL MATCHING
LC2	LEUCOPHYLLUM CANDIDUM 'SILVER CLOUD' Brewster County Banometerbush	SIZE	7 GAL		SPACING	SH	SALVIA GREGGII 'HEATWAVE BLAZE' Heatwave Blaze Salvia	1 GAL	24" o.c.	FULL MATCHING
LP	LOROPETALUM CHINENSE Chinese Fringe Flower	SIZE	5 GAL		SPACING	ORNAMENTAL GRASSES				
MD	MALVAVISCLUS DRUMMONDII Turk's Cap	SIZE	5 GAL		SPACING	NTP	NASSELLA TENUISSIMA 'PONY TAILS' Mexican Feathergrass	1 GAL	18" o.c.	FULL MATCHING
MG2	MUHLENBERGIA CAPILLARIS 'GULF COAST' Gulf Coast Muhly	SIZE	5 GAL		SPACING	GROUND COVERS				
MYP	MYRICA PUSILLA Dwarf Southern Wax Myrtle	SIZE	7 GAL		SPACING	EFC	EDONYMUS FORTUNEI 'COLORATUS' Coloratus Purple Wintercreeper	4" POT	18" o.c.	FULL MATCHING
NP	NANDINA DOMESTICA 'FIRE POWER' Firepower Nandina	SIZE	3 GAL		SPACING	LM	LIRIOPE MUSCARI 'BIG BLUE' Lily Turf	4" POT	18" o.c.	FULL MATCHING
						SOD/SEED				
						CD	CYNODON DACTYLON Bermuda Grass	CONT SOD	SPACING	REMARKS
										SOLID, ROLLED TIGHT, SAND FILLED JOINTS, 100% WEED, PEST AND DISEASE FREE

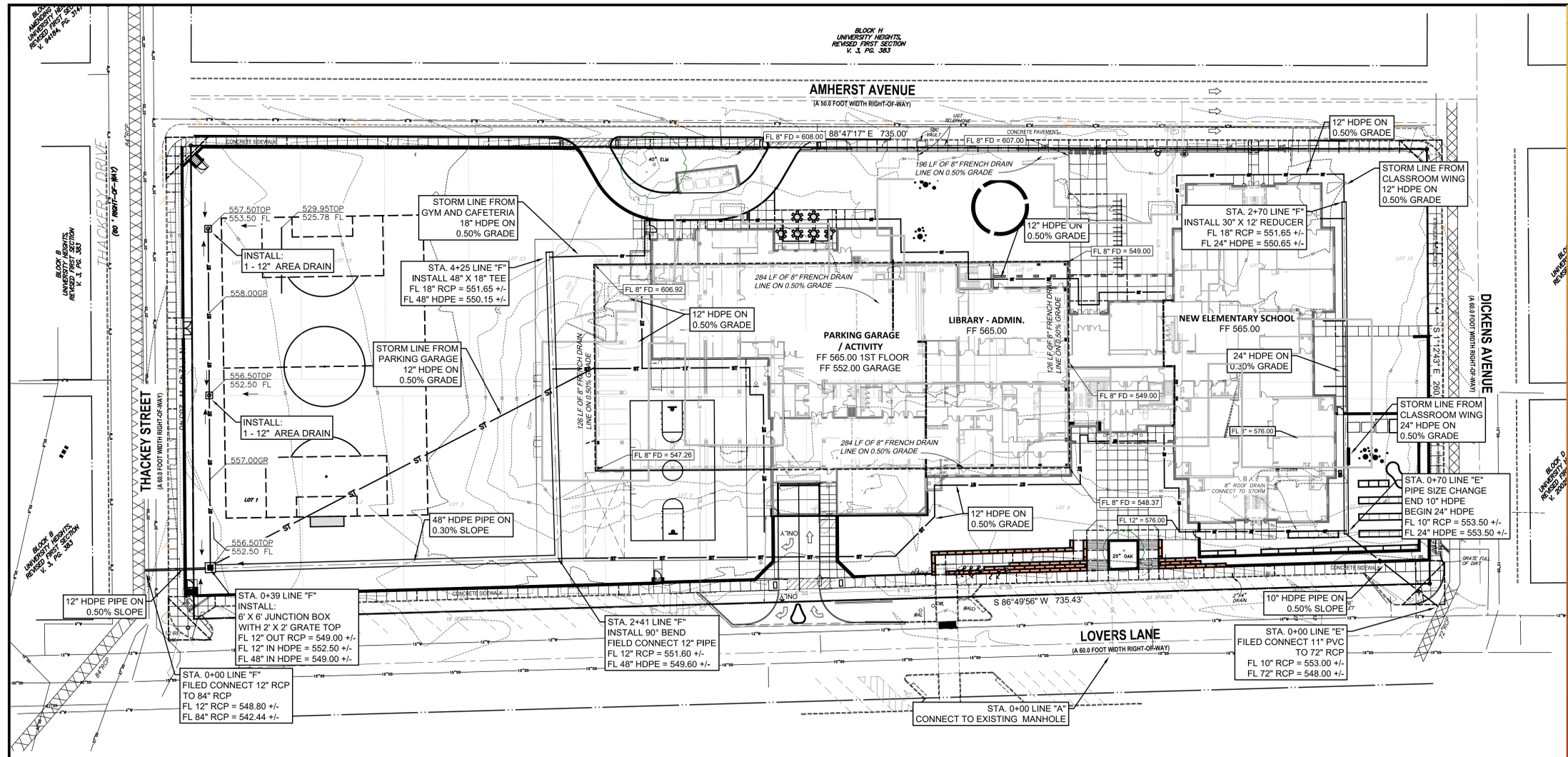
Revision	By	Appd	YYYYMMDD
PD REVISION SUBMITAL	AMD		2016.11.14
Issued	By	Appd	YYYYMMDD

Permit-Seal



Client/Project
Highland Park ISD
University Park ES Rebuild
3505 Amherst Ave
Dallas TX 75225
Title
LANDSCAPE PLAN

Project No.	Scale
214000361	1"=30'
Revision	Drawing No.

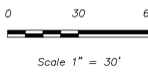


PIPE DETENTION 'F' CALCULATIONS

PEAK ALLOWABLE DISCHARGE - 12" RCP OUTLET CONTROL	6.16 CFS
PEAK INFLOW - AREAS "A" AND "F" (6.4 + 7.0)	13.4 CFS
FLOW RATE DETAINED	7.24 CFS
STORAGE REQUIRED	3,571 CU. FT.
STORAGE PROVIDED	7,815 CU. FT.

PIPE DETENTION 'E' CALCULATIONS

PEAK ALLOWABLE DISCHARGE - 10" RCP OUTLET CONTROL	2.31 CFS
PEAK INFLOW - AREA "E" (2.6)	3.40 CFS
FLOW RATE DETAINED	1.09 CFS
STORAGE REQUIRED	565 CU. FT.
STORAGE PROVIDED	1,958 CU. FT.



CONTRACTOR SHALL VERIFY ALL EXISTING INVERTS, LOCATIONS AND ELEVATIONS PRIOR TO CONSTRUCTION.

UTILITY LEGEND:

WTR	PROPOSED WATER
SS	PROPOSED SANITARY SEWER
USE	PROPOSED UNDERGROUND ELECTRIC
UTL	PROPOSED UNDERGROUND TELEPHONE
GAS	PROPOSED GAS
ST	PROPOSED STORM SEWER (< 10")
ST	PROPOSED STORM SEWER (> 12")
⊕	PROPOSED FIRE HYDRANT
⊕	PROPOSED WATER VALVE
⊕	PROPOSED SANITARY SEWER MANHOLE
⊕	PROPOSED SEWER CLEANOUT
⊕	PROPOSED GREASE TRAP
⊕	PROPOSED PAD MOUNT TRANSFORMER
⊕	PROPOSED GAS METER
WTR	EXISTING WATER
SS	EXISTING SANITARY SEWER
USE	EXISTING UNDERGROUND ELECTRIC
UTL	EXISTING UNDERGROUND TELEPHONE
GAS	EXISTING UNDERGROUND GAS
ST	EXISTING STORM SEWER
⊕	EXISTING WATER VAULT
⊕	EXISTING WATER VALVE
⊕	EXISTING SEWER MANHOLE
⊕	EXISTING WATER METER
⊕	EXISTING SANITARY SEWER MANHOLE

GENERAL STORM SEWER NOTES:

- ALL CONSTRUCTION TO BE IN ACCORDANCE WITH THESE PLANS AND CITY OF UNIVERSITY PARK STANDARDS AND SPECIFICATIONS.
- PRIOR TO STARTING CONSTRUCTION, THE CONTRACTOR SHALL MAKE CERTAIN THAT ALL REQUIRED PERMITS AND APPROVALS HAVE BEEN OBTAINED. NO CONSTRUCTION OR FABRICATION SHALL BEGIN UNTIL THE CONTRACTOR HAS THOROUGHLY REVIEWED ALL PLANS AND OTHER DOCUMENTS APPROVED BY ALL OF THE PERMITTING AUTHORITIES.
- ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS AND THE REQUIREMENTS AND STANDARDS OF THE LOCAL GOVERNING AUTHORITY.
- IN THE EVENT AN ITEM IS NOT COVERED IN THE CITY OF UNIVERSITY PARK SPECIFICATIONS, THE ENGINEER'S DECISION SHALL APPLY.
- BARRICADES, TRAFFIC CONTROL, AND PROJECT SIGNS SHALL CONFORM TO "STATE DEPARTMENT OF HIGHWAYS AND PUBLIC TRANSPORTATION BARRICADES AND CONSTRUCTION STANDARDS".
- THE GENERAL CONTRACTOR AND ALL SUB-CONTRACTORS SHALL VERIFY THE SUITABILITY OF ALL EXISTING AND PROPOSED SITE CONDITIONS INCLUDING GRADES AND DIMENSIONS BEFORE COMMENCEMENT OF ANY CONSTRUCTION. IN THE EVENT OF ANY CONFLICT AND PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION, IMMEDIATELY NOTIFY ENGINEER. MINOR ADJUSTMENTS OF FINISH GRADE TO ACCOMPLISH SPOT DRAINAGE ARE ACCEPTABLE, IF NECESSARY UPON PRIOR APPROVAL OF ENGINEER. PAVING INSTALLED SHALL "FLUSH OUT" AT ANY JUNCTURE WITH EXISTING PAVING.
- THE LOCATIONS OF UNDERGROUND UTILITIES SHOWN ON THIS PLAN ARE BASED ON FIELD SURVEYS AND LOCAL UTILITY COMPANY RECORDS. IT SHALL BE THE CONTRACTOR'S FULL RESPONSIBILITY TO CONTACT THE VARIOUS UTILITY COMPANIES TO LOCATE THEIR UTILITIES PRIOR TO STARTING CONSTRUCTION.
- CONTRACTOR SHALL VERIFY ALL EXISTING INVERTS, RIM ELEVATIONS AND SIZES PRIOR TO CONSTRUCTION.
- ALL NON RCP DRAIN PIPE SHALL BE PVC SCH 40, ADS OR APPROVED EQUAL.
- ALL RCP SHALL BE CLASS III.
- W.E. AS INDICATED ON INLET CALLS INDICATES WATER ELEVATION AT INLET DURING 100 YEAR STORM EVENT.
- DESIGN INTENT SHALL BE TO CREATE AN ON SITE STORM SEWER SYSTEM THAT, WHEN TIED INTO THE CITY STORM SYSTEM, DOES NOT OVER BURDEN THE CITY STORM SYSTEM WHEN COMPARED TO THE OUTFLOW OF THE EXISTING FACILITY.
- THE PROPOSED IMPERVIOUS AREA WILL BE EQUAL TO OR LESS THAN THE EXISTING IMPERVIOUS AREA.

FILED 17-04-17 11:58am
 CIVIL ENGINEER'S OFFICE
 3505 AMHERST AVENUE, DALLAS, TEXAS 75225

Notes

Revision	By	Appd	YYYY/MM/DD
50% CD CHECK SET	RAH	CMG	201.02.17
Issued			YYYY/MM/DD

Permit-Seed

Client/Project
 Highland Park ISD

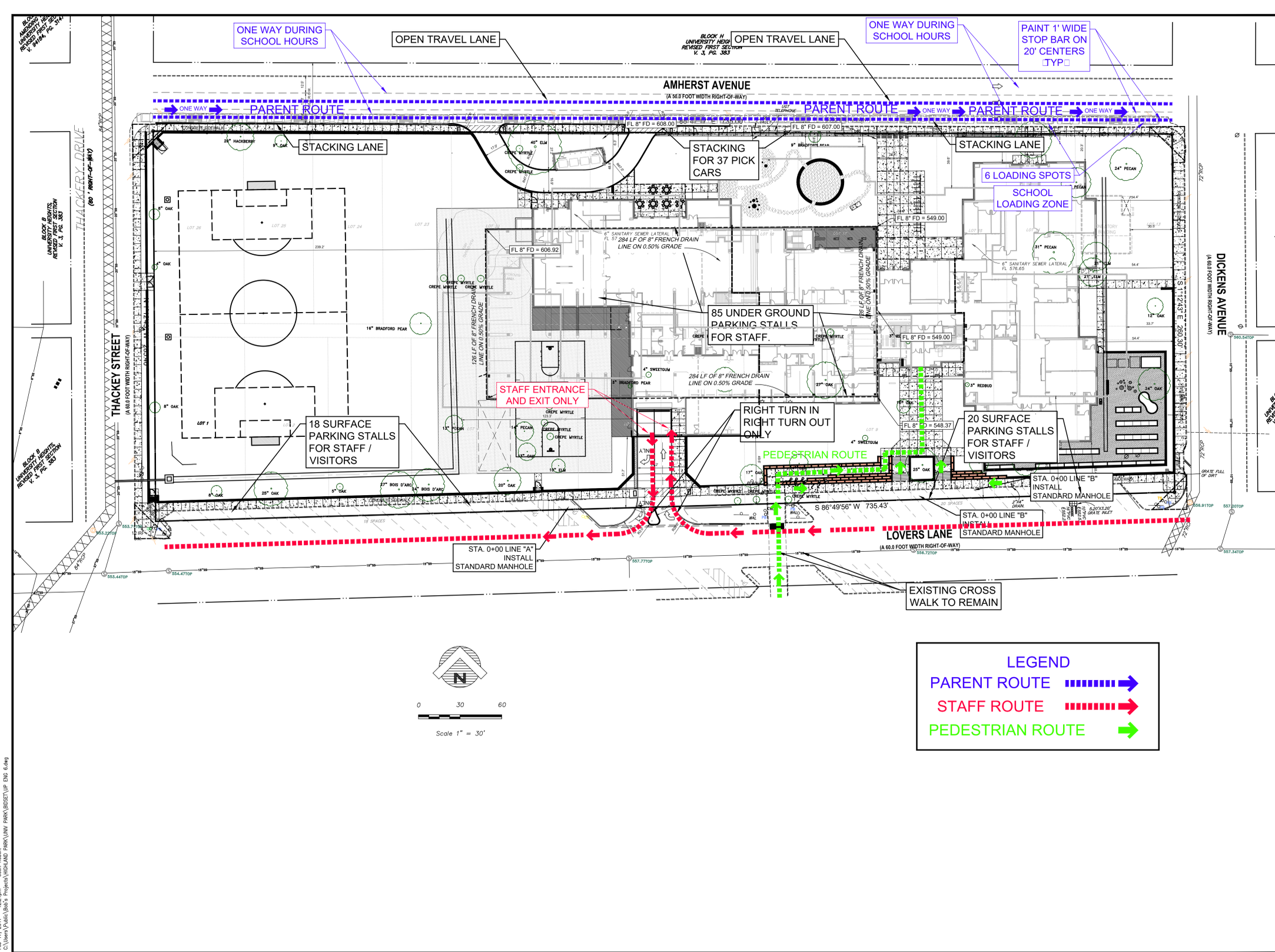
University Park ES Rebuild

3505 Amherst Ave
 Dallas TX 75225

Title
STORM SEWER PLAN

Project No. 214000361
 Scale AS SHOWN
 Revision Drawing No.

Revision	By	App'd	YYYY.MM.DD
50% CD CHECK SET	RAH	CMG	2017.02.17
Issued	By	App'd	YYYY.MM.DD



Notes

Revision	By	Appd	YYYY.MM.DD
100% DD CHECK SET	RAH	CMG	2016.12.21
Issued	By	Appd	YYYY.MM.DD

Permit-Seal

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF MIKE GLENN, P.E. 35059, ON December 21, 2016. IT IS NOT TO BE USED FOR CONSTRUCTION PURPOSES

Client/Project

Highland Park ISD

University Park ES Rebuild

3505 Amherst Ave
 Dallas TX 75225

Title

EXISTING IMPERVIOUS CALCULATION WORKSHEET

Project No.

214000361

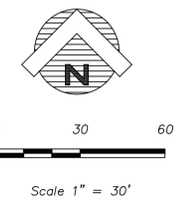
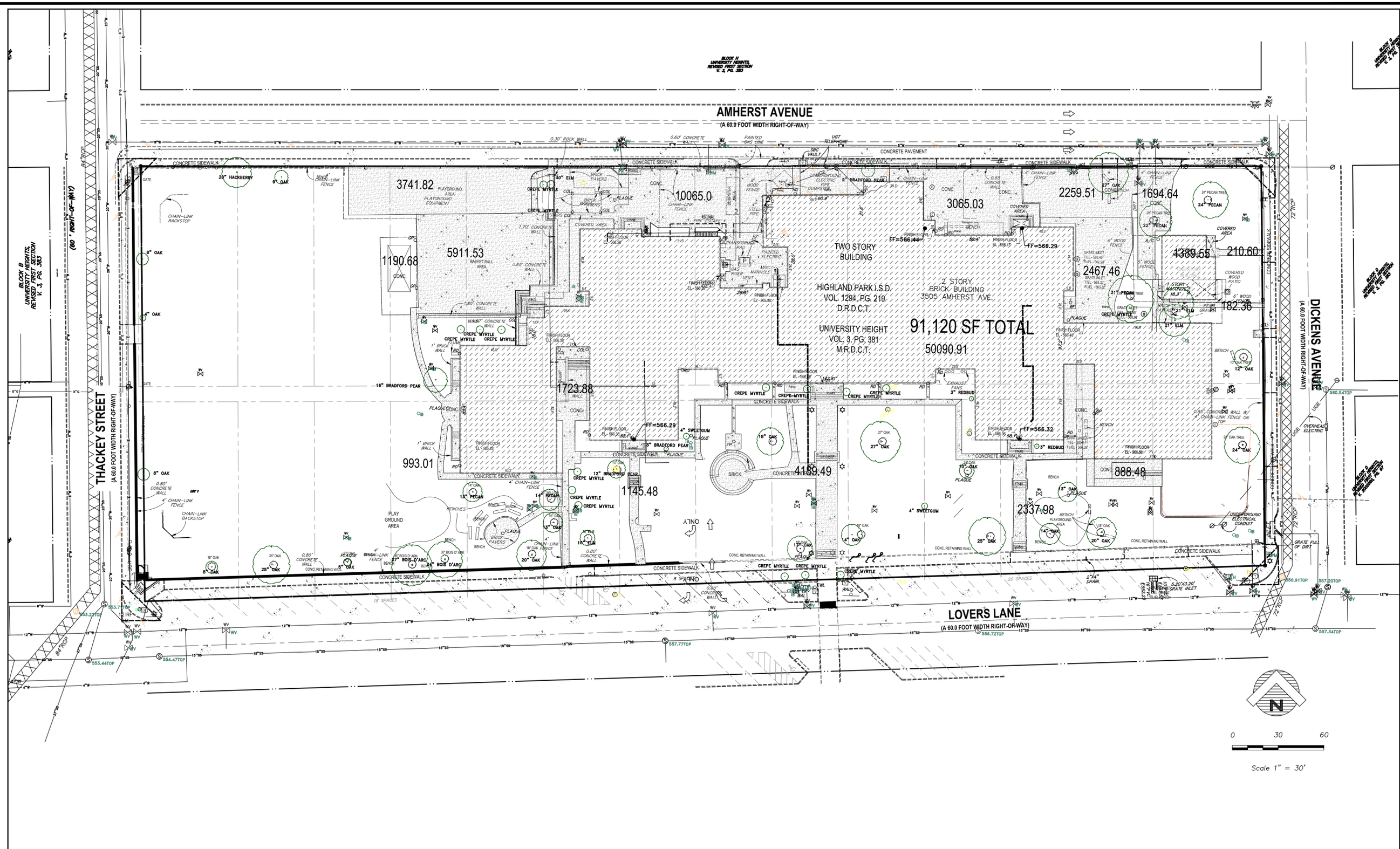
Revision

Scale

AS SHOWN

Drawing No.

CD 1.0



Notes

Revision	By	Appd	YYYY.MM.DD
50% CD CHECK SET	RAH	CMG	201.02.17
Issued	By	Appd	YYYY.MM.DD

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Client/Project

Highland Park ISD

University Park ES Rebuild

3505 Amherst Ave
Dallas TX 75225

Title

PROPOSED DA MAP

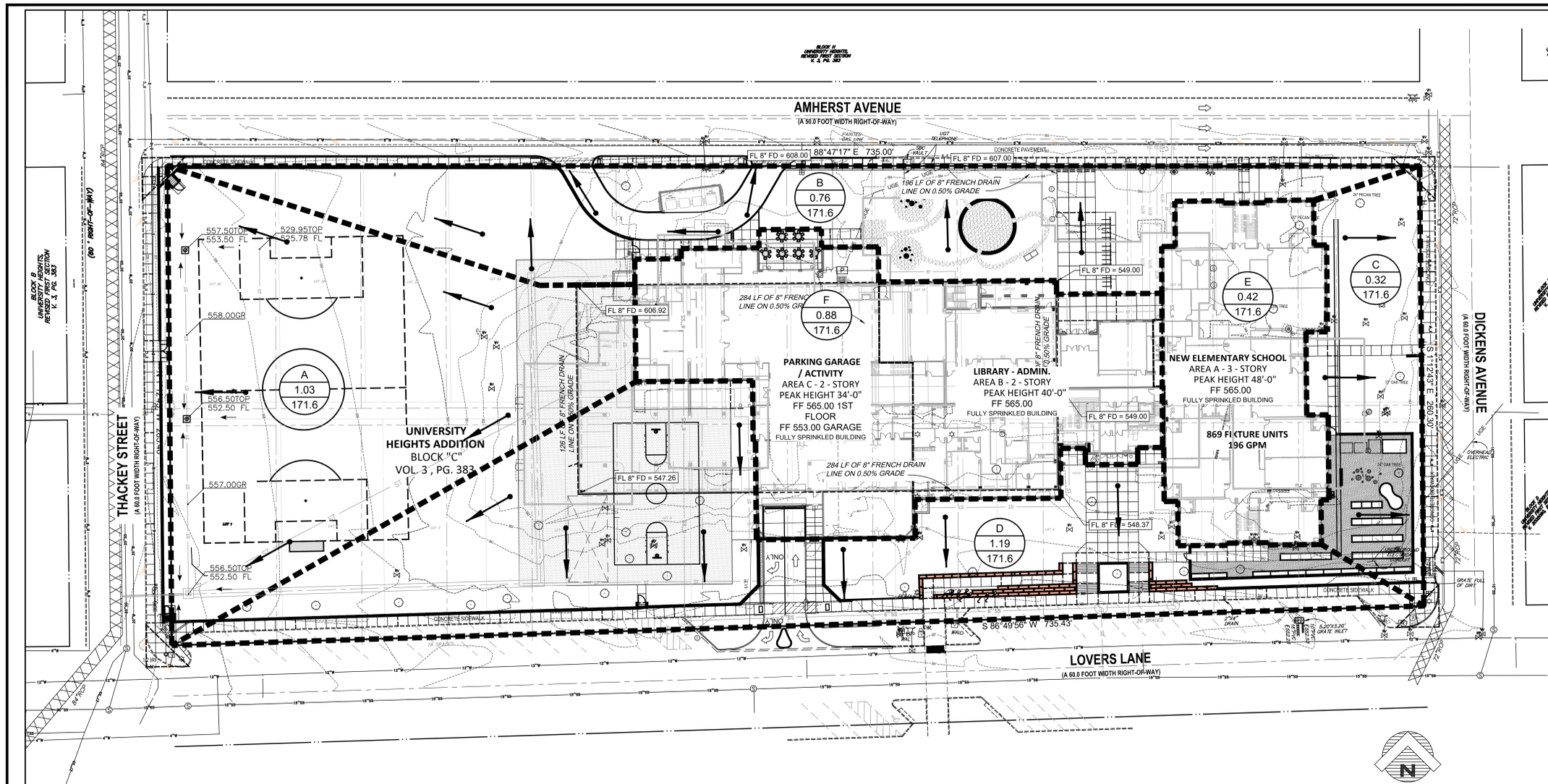
Project No.
214000361

Revision

Scale
AS SHOWN

Drawing No.

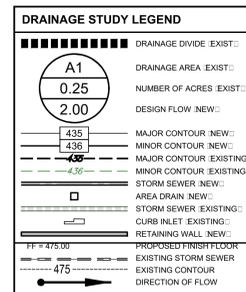
CG 7



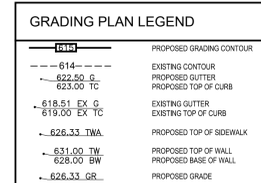
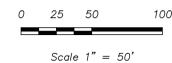
POST DEVELOPMENT RUNOFF CALCULATIONS - UNIVERSITY PARK ELEMENTARY SCHOOL

AREA ID	DRAINAGE AREA (ACRES)	RUNOFF COEFFICIENT "C"	C*A	TIME OF CONCENTRATION MINUTES	INTENSITY "100" (INCHES/HR)	DESIGN FLOW "Q.100" (CFS)	DRAINS TO / REMARKS
A	1.03	0.70	0.72	10	8.88	6.4	TO BASIN SURFACE FLOW TO THACKEY STREET SURFACE FLOW TO AMHERST STREET SURFACE FLOW TO DICKENS STREET SURFACE FLOW TO LOVERS LANE ROOF DRAIN TO BASIN "E" ROOF DRAIN TO BASIN "F"
B	0.76	0.70	0.53	10	8.88	4.7	
C	0.32	0.70	0.22	10	8.88	2.0	
D	1.19	0.70	0.83	10	8.88	7.4	
E	0.42	0.90	0.38	10	8.88	3.4	
F	0.88	0.90	0.79	10	8.88	7.0	
SUM OF "A" AREAS						30.9	

NOTES:



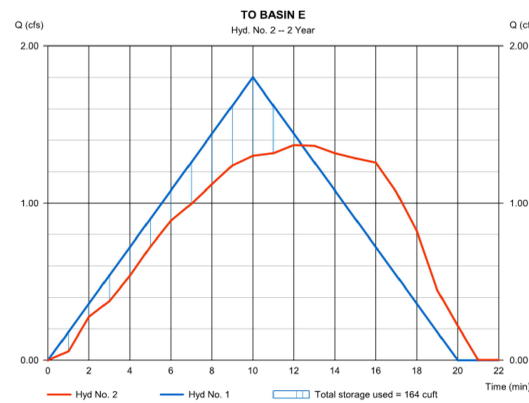
TOTAL DISTURBED ACRES
DISTURBED ACRES: 45.15



Hydrograph type = Reservoir
 Storm frequency = 2 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - DA E - CLASSROOM WIN
 Reservoir name = <New Pond>

Peak discharge = 1.371 cfs
 Time to peak = 12 min
 Hyd. volume = 1,080 cuft
 Max. Elevation = 554.41 ft
 Max. Storage = 164 cuft

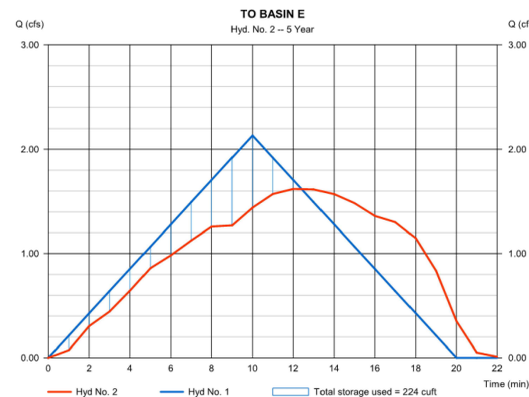
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 5 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - DA E - CLASSROOM WIN
 Reservoir name = <New Pond>

Peak discharge = 1.619 cfs
 Time to peak = 12 min
 Hyd. volume = 1,280 cuft
 Max. Elevation = 554.57 ft
 Max. Storage = 224 cuft

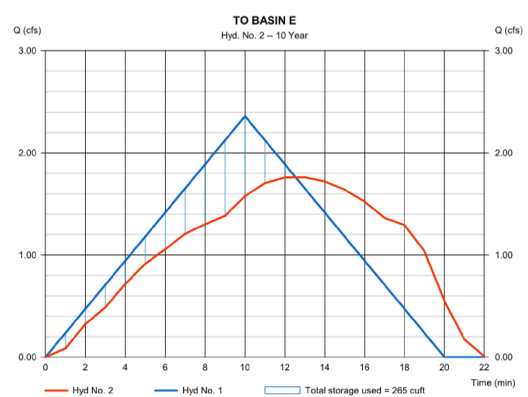
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 10 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - DA E - CLASSROOM WIN
 Reservoir name = <New Pond>

Peak discharge = 1.761 cfs
 Time to peak = 13 min
 Hyd. volume = 1,416 cuft
 Max. Elevation = 554.68 ft
 Max. Storage = 265 cuft

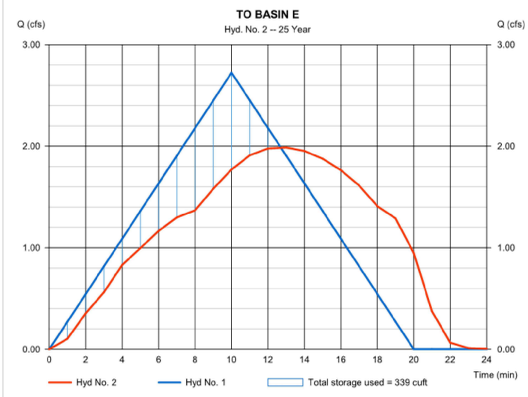
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 25 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - DA E - CLASSROOM WIN
 Reservoir name = <New Pond>

Peak discharge = 1.988 cfs
 Time to peak = 13 min
 Hyd. volume = 1,634 cuft
 Max. Elevation = 554.87 ft
 Max. Storage = 339 cuft

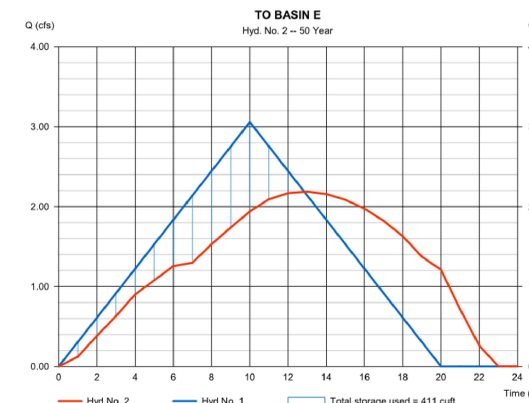
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 50 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - DA E - CLASSROOM WIN
 Reservoir name = <New Pond>

Peak discharge = 2.188 cfs
 Time to peak = 13 min
 Hyd. volume = 1,835 cuft
 Max. Elevation = 555.05 ft
 Max. Storage = 411 cuft

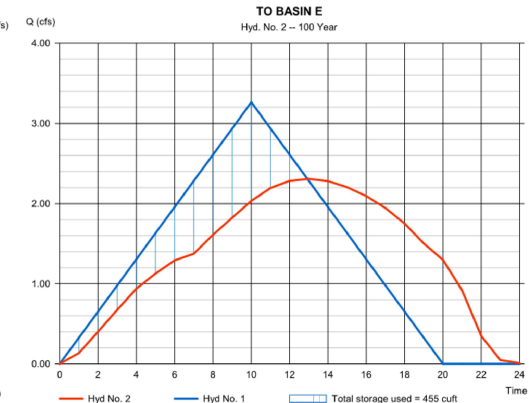
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 100 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - DA E - CLASSROOM WIN
 Reservoir name = <New Pond>

Peak discharge = 2.309 cfs
 Time to peak = 13 min
 Hyd. volume = 1,958 cuft
 Max. Elevation = 555.17 ft
 Max. Storage = 455 cuft

Storage Indication method used.



PIPE DETENTION 'E' CALCULATIONS

PEAK ALLOWABLE DISCHARGE - 10" RCP OUTLET CONTROL 2.31 CFS
 PEAK INFLOW - AREA "E" (2.6) 3.40 CFS
 FLOW RATE DETAINED 1.09 CFS
 STORAGE REQUIRED 555 CU. FT.
 STORAGE PROVIDED 1,958 CU. FT.

Pond Data

UG Chambers -Invert elev. = 553.50 ft, Rise x Span = 2.00 x 2.00 ft, Barrel Len = 200.00 ft, No. Barrels = 1, Slope = 0.30%, Headers = No

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	553.50	n/a	0	0
0.26	553.76	n/a	8	8
0.52	554.02	n/a	39	47
0.78	554.28	n/a	73	120
1.04	554.54	n/a	93	213
1.30	554.80	n/a	101	314
1.56	555.06	n/a	101	415
1.82	555.32	n/a	93	509
2.08	555.58	n/a	73	582
2.34	555.84	n/a	39	620
2.60	556.10	n/a	8	628

PIPE BASIN "E" CALCULATIONS

NOTE: THE CITY OF UNIVERSITY PARK CONSTRUCTION STANDARDS APPLY, WHETHER INDICATED ON THESE PLANS OR NOT.

C:\Users\jacob.bea\OneDrive\Projects\UNIVERSITY PARK\BIBSET\UP_EWG_6.dwg
 User: jacob.bea
 Date: 17-Feb-2017 10:26:09 AM



5717 Legacy Drive Suite 250
 Plano, TX 75024-4246
 Tel: (214) 473-2400 / Fax: (214) 473-2401

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Consultants



T.B.P.E. FIRM REGISTRATION NO. F - 303

PHONE 972-717-5151 FAX 972-717-2176
 105 DECKER COURT SUITE 910 IRVING, TEXAS 75062

Notes

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50% CD CHECK SET	RAH	CMG	201.02.17
Issued	By	App'd	YYYYMMDD

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Client/Project
 Highland Park ISD

University Park ES Rebuild

3505 Amherst Ave
 Dallas TX 75225

Title
PROPOSED DRAINAGE CALCULATIONS BASIN "E"

Project No.	Scale
214000361	AS SHOWN
Revision	Drawing No.

CG 1.8

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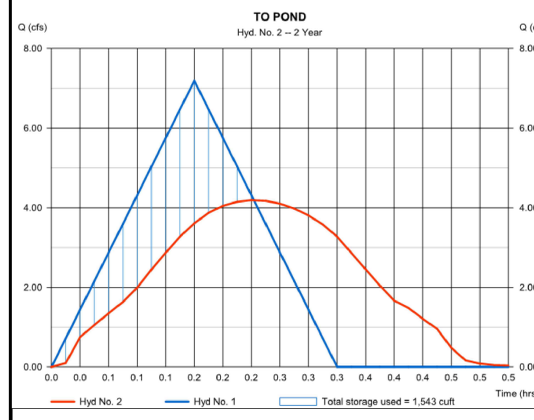
Consultants
GLENN ENGINEERING
 T.B.P.E. FIRM REGISTRATION NO. F - 303
 PHONE: 972-717-5151 FAX: 972-717-2176
 105 DECKER COURT SUITE 910 IRVING, TEXAS 75062

Notes

Hydrograph type = Reservoir
 Storm frequency = 2 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - BASIN F
 Reservoir name = <New Pond>

Peak discharge = 4,189 cfs
 Time to peak = 0.23 hrs
 Hyd. volume = 4,314 cuft
 Max. Elevation = 550.97 ft
 Max. Storage = 1,543 cuft

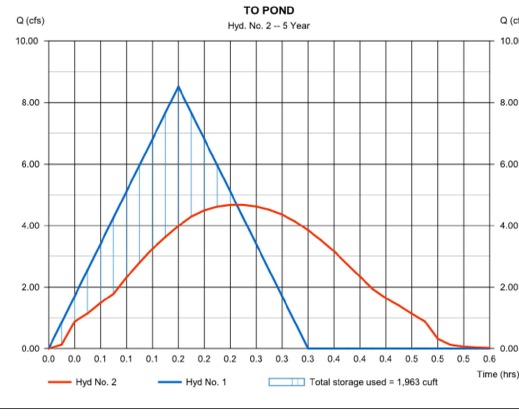
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 5 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - BASIN F
 Reservoir name = <New Pond>

Peak discharge = 4,672 cfs
 Time to peak = 0.25 hrs
 Hyd. volume = 5,110 cuft
 Max. Elevation = 551.25 ft
 Max. Storage = 1,963 cuft

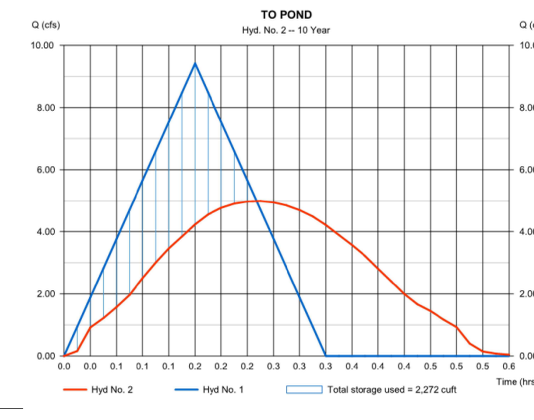
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 10 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - BASIN F
 Reservoir name = <New Pond>

Peak discharge = 4,988 cfs
 Time to peak = 0.25 hrs
 Hyd. volume = 5,653 cuft
 Max. Elevation = 551.45 ft
 Max. Storage = 2,272 cuft

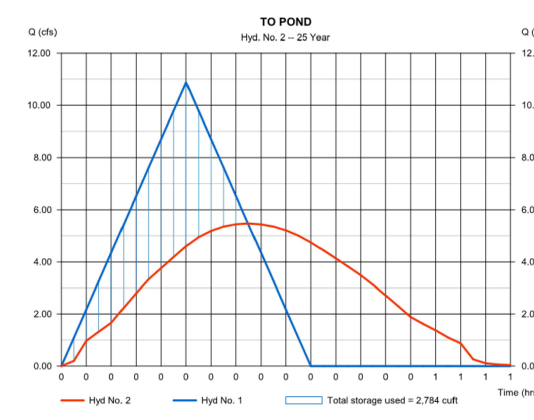
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 25 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - BASIN F
 Reservoir name = <New Pond>

Peak discharge = 5,471 cfs
 Time to peak = 0.25 hrs
 Hyd. volume = 6,523 cuft
 Max. Elevation = 551.77 ft
 Max. Storage = 2,784 cuft

Storage Indication method used.



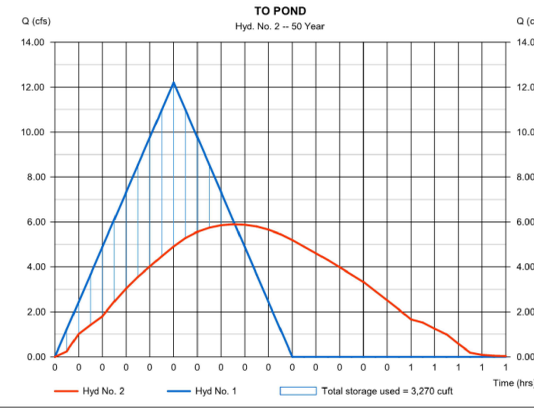
PIPE DETENTION 'F' CALCULATIONS

PEAK ALLOWABLE DISCHARGE - 12" RCP OUTLET CONTROL	6.16 CFS
PEAK INFLOW - AREAS "A" AND "F"	13.4 CFS
FLOW RATE DETAINED	7.24 CFS
STORAGE REQUIRED	3,571 CU. FT.
STORAGE PROVIDED	7,815 CU. FT.

Hydrograph type = Reservoir
 Storm frequency = 50 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - BASIN F
 Reservoir name = <New Pond>

Peak discharge = 5,894 cfs
 Time to peak = 0.25 hrs
 Hyd. volume = 7,325 cuft
 Max. Elevation = 552.09 ft
 Max. Storage = 3,270 cuft

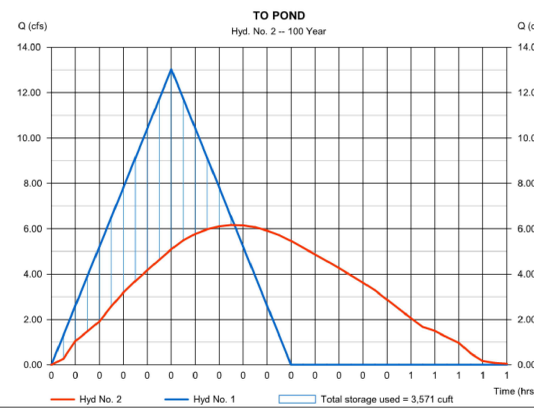
Storage Indication method used.



Hydrograph type = Reservoir
 Storm frequency = 100 yrs
 Time interval = 1 min
 Inflow hyd. No. = 1 - BASIN F
 Reservoir name = <New Pond>

Peak discharge = 6,157 cfs
 Time to peak = 0.25 hrs
 Hyd. volume = 7,815 cuft
 Max. Elevation = 552.30 ft
 Max. Storage = 3,571 cuft

Storage Indication method used.



Pond Data

UG Chambers - Invert elev. = 549.00 ft. Rise x Span = 4.00 x 4.00 ft. Barrel Len = 400.00 ft. No. Barrels = 1. Slope = 0.30%. Headers = No

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	549.00	n/a	0	0
0.52	549.52	n/a	64	64
1.04	550.04	n/a	310	374
1.56	550.56	n/a	584	959
2.08	551.08	n/a	746	1,705
2.60	551.60	n/a	810	2,515
3.12	552.12	n/a	809	3,324
3.64	552.64	n/a	746	4,070
4.16	553.16	n/a	584	4,654
4.68	553.68	n/a	309	4,964
5.20	554.20	n/a	64	5,028

PIPE BASIN "F" CALCULATIONS

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File: P:\2017 - 1000's - New Rebuild - University Park\Projects\UNIV PARK\BIBSET\UP_EWG_6.dwg
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Revision	By	App'd	YYYYMMDD

50% CD CHECK SET	RAH	CMG	201.02.17
Issued	By	App'd	YYYYMMDD

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Client/Project
 Highland Park ISD
 University Park ES Rebuild

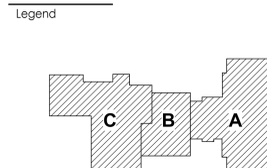
3505 Amherst Ave
 Dallas TX 75225

PROPOSED DRAINAGE CALCULATIONS

Project No.	214000361	Scale	AS SHOWN
Revision		Drawing No.	

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Consultants
Consultant Type
Consultant Name



Notes



1 COMPOSITE PLAN - GARAGE LEVEL PD
PD111 1/16" = 1'-0"



F2 FIRST LEVEL FLOOR PLAN
PD111 1/16" = 1'-0"

Revision	By	Appd	YYYY.MM.DD
CD 50%		Author	2017.02.17
Issued		By	Appd

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Client/Project
Highland Park ISD
University Park ES Rebuild
3505 Amherst Ave
Dallas TX 75225
Title
GARAGE & FIRST FLOOR PLAN

Project No.	Scale
214000361	1/16" = 1'-0"
Revision	Drawing No.

PD111

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Consultants	
Consultant Type	Consultant Name

Legend

Notes



F2 SECOND LEVEL FLOOR PLAN
1/16" = 1'-0"

Revision	By	Appd	YYYYMMDD
PD REVISION SUBMITTAL			2016.11.17
Issued			

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Client/Project

Highland Park ISD

University Park ES Rebuild

3505 Amherst Ave
Dallas TX 75225

Title
SECOND LEVEL FLOOR PLAN

Project No.	Scale
214000361	1/16" = 1'-0"
Revision	Drawing No.

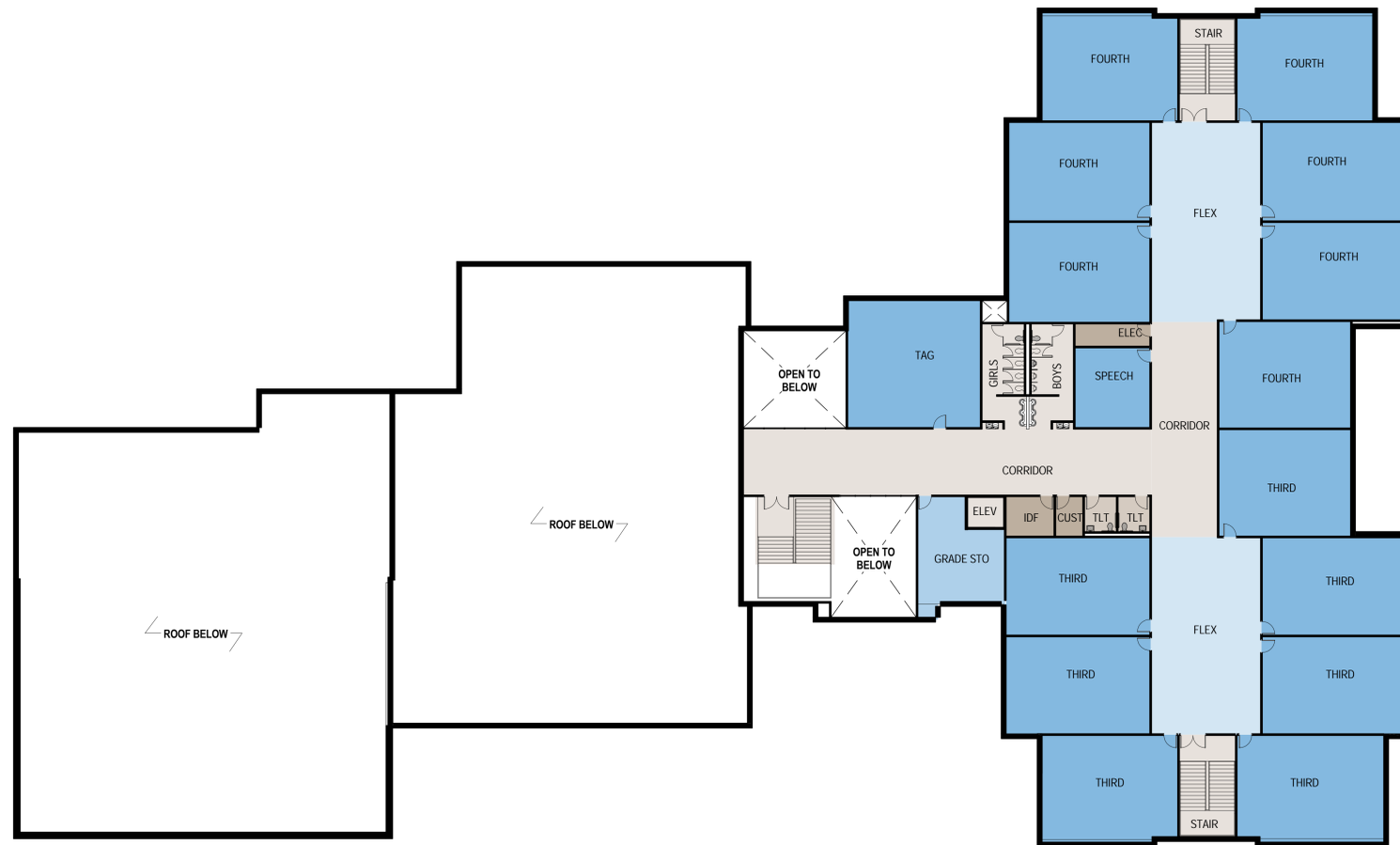
PD121

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Consultants	
Consultant Type	Consultant Name

Legend

Notes



F3 THIRD LEVEL FLOOR PLAN
 1/16" = 1'-0"

Revision	By	Appd	Date
1			

PD REVISION SUBMITTAL Issued

Author	Approver	Date
		2016.11.17

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Client/Project
 Highland Park ISD
 University Park ES Rebuild
 3505 Amherst Ave
 Dallas TX 75225
 Title
 THIRD LEVEL FLOOR PLAN

Project No.	Scale
214000361	1/16" = 1'-0"
Revision	Drawing No.

1

PD131

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Consultants	
Consultant Type	Consultant Name

Legend

Notes



D1 **LOVERS ENTRY - RED OPTION**
PD200 12" = 1'-0"



D5 **LOVERS ENTRY - TAN OPTION**
PD200 12" = 1'-0"



F1 **AMHERST ENTRY - RED OPTION**
PD200 12" = 1'-0"



F5 **AMHERST ENTRY - TAN OPTION**
PD200 12" = 1'-0"

Revision	By	Appd	YYYY MM DD

PD REVISION SUBMITTAL	Author	Approver	2016.11.17
Issued	By	Appd	YYYY MM DD

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Client/Project
Highland Park ISD

University Park ES Rebuild

3505 Amherst Ave
Dallas TX 75225

Title
RENDERINGS

Project No.	Scale
214000361	12" = 1'-0"
Revision	Drawing No.

PD200

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Consultants
Consultant Type
Consultant Name

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Notes

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Client/Project
Highland Park ISD

University Park ES Rebuild

3505 Amherst Ave
Dallas TX 75225
Title
EXTERIOR ELEVATIONS

Project No. 214000361
Scale 1/16" = 1'-0"
Revision Drawing No.

PD201

- ACADEMIC PARAPET 148'-0"
- LIBRARY PARAPET 140'-0"
- GYM PARAPET 134'-0"
- THIRD LEVEL 129'-4"
- DINING PARAPET 126'-0"
- KITCHEN PARAPET 118'-0"
- SECOND LEVEL 114'-8"
- FIRST LEVEL 100'-0"



A1 NORTH ELEVATION
PD201 1/16" = 1'-0"

- ACADEMIC PARAPET 148'-0"
- LIBRARY PARAPET 140'-0"
- GYM PARAPET 134'-0"
- THIRD LEVEL 129'-4"
- DINING PARAPET 126'-0"
- KITCHEN PARAPET 118'-0"
- SECOND LEVEL 114'-8"
- FIRST LEVEL 100'-0"



C1 EAST ELEVATION
PD201 1/16" = 1'-0"

- ACADEMIC PARAPET 148'-0"
- LIBRARY PARAPET 140'-0"
- GYM PARAPET 134'-0"
- THIRD LEVEL 129'-4"
- DINING PARAPET 126'-0"
- KITCHEN PARAPET 118'-0"
- SECOND LEVEL 114'-8"
- FIRST LEVEL 100'-0"



E1 SOUTH ELEVATION
PD201 1/16" = 1'-0"

- ACADEMIC PARAPET 148'-0"
- LIBRARY PARAPET 140'-0"
- GYM PARAPET 134'-0"
- THIRD LEVEL 129'-4"
- DINING PARAPET 126'-0"
- KITCHEN PARAPET 118'-0"
- SECOND LEVEL 114'-8"
- FIRST LEVEL 100'-0"



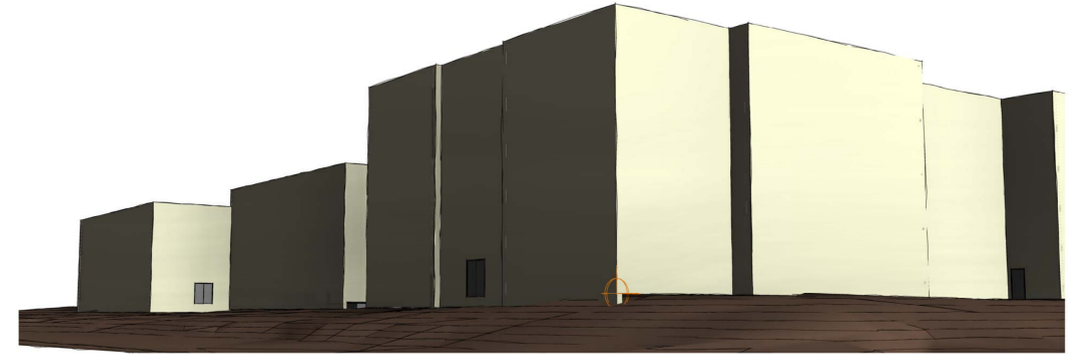
F1 WEST ELEVATION
PD201 1/16" = 1'-0"

C:\Users\Public\Documents\Local_Best_Practices\Architecture\HPS_214000361_unimathematic

NOTE:
MASSING PERSPECTIVES FOR RTUS SHOWN WITHOUT SCREEN WALLS
TOP OF WORST CASE SCREEN WALL TO BE 54' IF REQUIRED



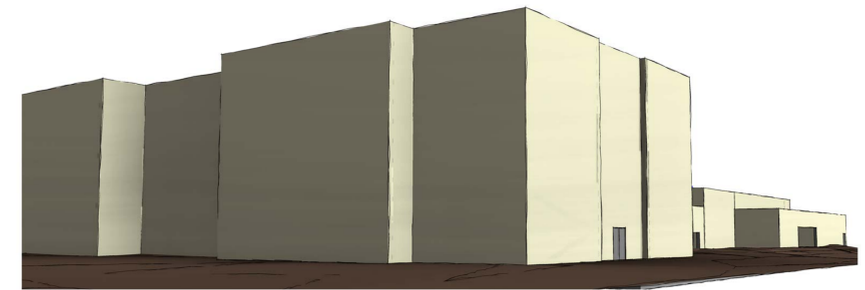
B1
 PD210 Thackery/Lovers towards Gym/Kitchen



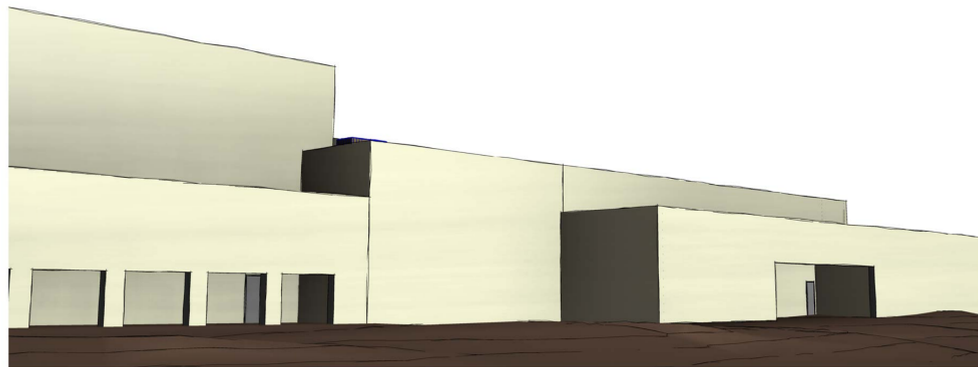
B5
 PD210 Lovers/Dickens Toward Building



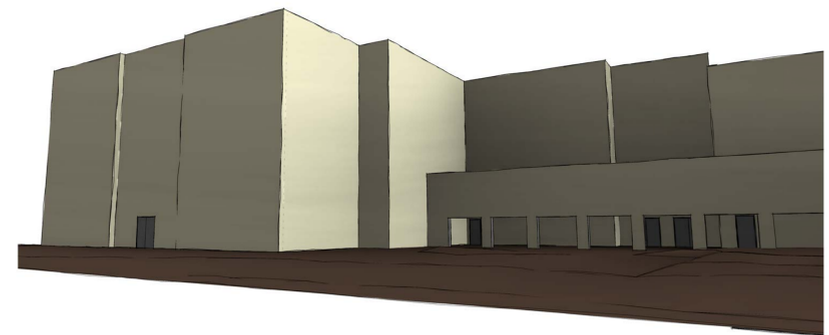
C1
 PD210 Thackery/Amherst towards School



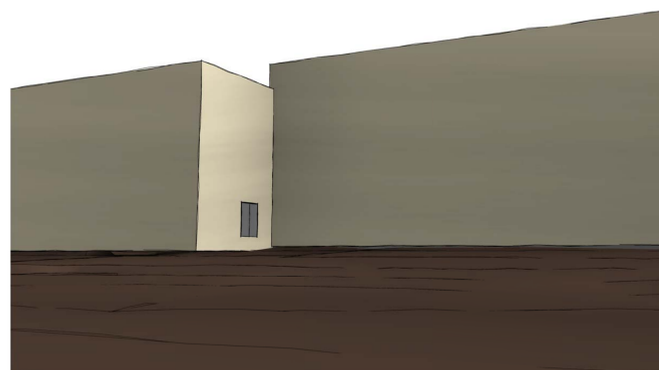
C5
 PD210 Amherst/Dickens toward Building



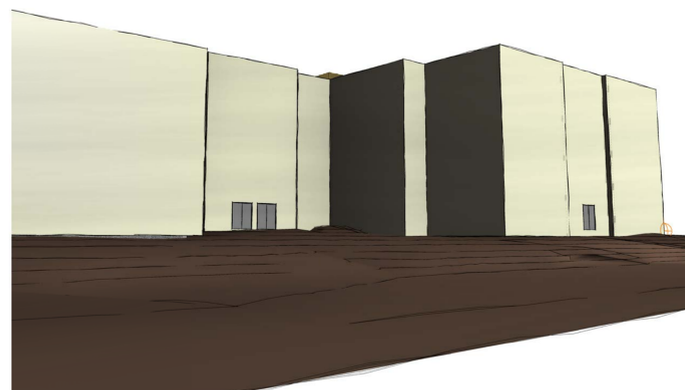
E1
 PD210 Across Amherst toward Dining/Kitchen



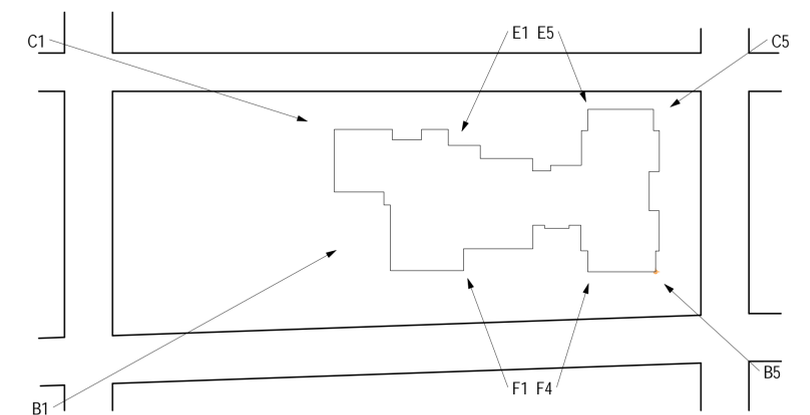
E5
 PD210 Across Amherst toward Classrooms



F1
 PD210 Lovers Crosswalk towards Gym



F4
 PD210 Lovers Crosswalk towards Classroom



F6
 PD210 PERSPECTIVE KEY
 1" = 100'-0"

ORDINANCE NO. _____

AN ORDINANCE OF THE CITY OF UNIVERSITY PARK, TEXAS, AMENDING THE COMPREHENSIVE ZONING ORDINANCE OF THE CITY OF UNIVERSITY PARK, BY APPROVING AN AMENDED DETAILED SITE PLAN FOR PLANNED DEVELOPMENT DISTRICT 15 "PD-15" FOR UNIVERSITY PARK ELEMENTARY SCHOOL, THE PROPERTY BEING DESCRIBED AS LOTS 1-26, BLOCK C, OF THE UNIVERSITY HEIGHTS ADDITION REVISED, AN ADDITION TO THE CITY OF UNIVERSITY PARK, DALLAS COUNTY, TEXAS, RECORDED IN VOLUME 3, PAGE 383, OF THE MAP RECORDS OF DALLAS COUNTY, TEXAS AND MORE COMMONLY KNOWN AS 3505 AMHERST; PROVIDING SPECIAL CONDITIONS; PROVIDING FOR THE REPEAL OF ALL ORDINANCES IN CONFLICT; PROVIDING A SEVERABILITY CLAUSE; PROVIDING FOR A PENALTY OF FINE NOT TO EXCEED THE SUM OF TWO THOUSAND DOLLARS (\$2,000.00) FOR EACH OFFENSE; AND PROVIDING AN EFFECTIVE DATE.

DULY PASSED by the City Council of the City of University Park, Texas, on the ____ day of _____ 2017.

APPROVED:

MAYOR

ATTEST:

CITY SECRETARY