DETAILED SITE PLAN

THE HERITAGE GROVE

IN THE CITY OF KELLER TARRANT COUNTY, TEXAS 8660 CLARA LANE



CITY COUNCIL MEMBERS

MAYOR: ARMIN MIZANI

COUNCIL - PLACE 1: SHANNON DUBBERLY

COUNCIL - PLACE 2: GREG WILL

COUNCIL - PLACE 3: KAREN BRENNAN
COUNCIL - PLACE 4: TAG GREEN

COUNCIL - PLACE 5: CHRIS WHATLEY

MAYOR PRO TEM: ROSS MCMULLIN

DEVELOPER

CAMERON - SQRL, SANFORD LLC

4512 LEGACY DRIVE UNIT 100, PLANO, TX 75024

TEL. (617) 956 2285

SEETHA@SUMAMONDE.COM

ENGINEER

OPTIMA DESIGN & ENGINEERING PLLC

2808 WILDCREEK CT,KELLER TEXAS

TEL. (817) 466-6503

TEXAS FIRM REGISTRATION NO. F-23565

EMAIL:P.ALIKHANI@OPTIMA ENGINEERING.COM

OWNER

CHARLES H. TALLEY

8660 CLARA LANE, KELLER, TX, 76248

PROJECT 2

LOCATION MAP SCALE: 1" = 1000'

ITEMS CHANGED FROM PNZ

- 1- BOUNDARY AND AREA OF THE LOTS 1 TO 7
- 2- THE AREA OF THE POND BY ADDING A SIDEWALK EASEMENT AROUND IT
- 3- 10 FEET EASEMENT (LANDSCAPE AND SIDEWALK) ADDED AT THE BACK OF LOT 3 & 4, IN THE RIGHT OF WAY OF CLARA LANE
- 4- STORM DRAINING EASEMENT
- 5- SEWER AND WATER LINE LOCATION
- 6- BOTH ACCESS DOORS IN SIDEWALK ARE ELIMINATED (NEAR THE ENTRANCE GATES)
- 7- LOCATION OF THE ACCESS DOOR TO THE POND
- 8- LOCATION OF THE DRIVE WAY IN LOTS 2,5 & 6

SHEET INDEX

- 1. COVER SHEET
- 2. GENERAL NOTES
- 3. SURVEY
- 4. SITE PLAN
- 5. DIMENSION SITE PLAN
- 6. AERIAL PHOTO AND TREE PRESERVATION
- 7. WATER PLAN
- 8. SEWER PLAN
- 9. EXISTING DRAINAGE AREA MAP
- 10. PROPOSED DRAINAGE AREA MAP AND STORM SYSTEM
- 11. CONSTRUCTION DETAILS
- 12. CONSTRUCTION DETAILS
- 13. CONSTRUCTION DETAILS
- 14. CONSTRUCTION DETAILS

SURVEYOR

CBG SURVEYING TEXAS LLC

1413 E. IH - 30, STE. 7 GARLAND, TX 75043

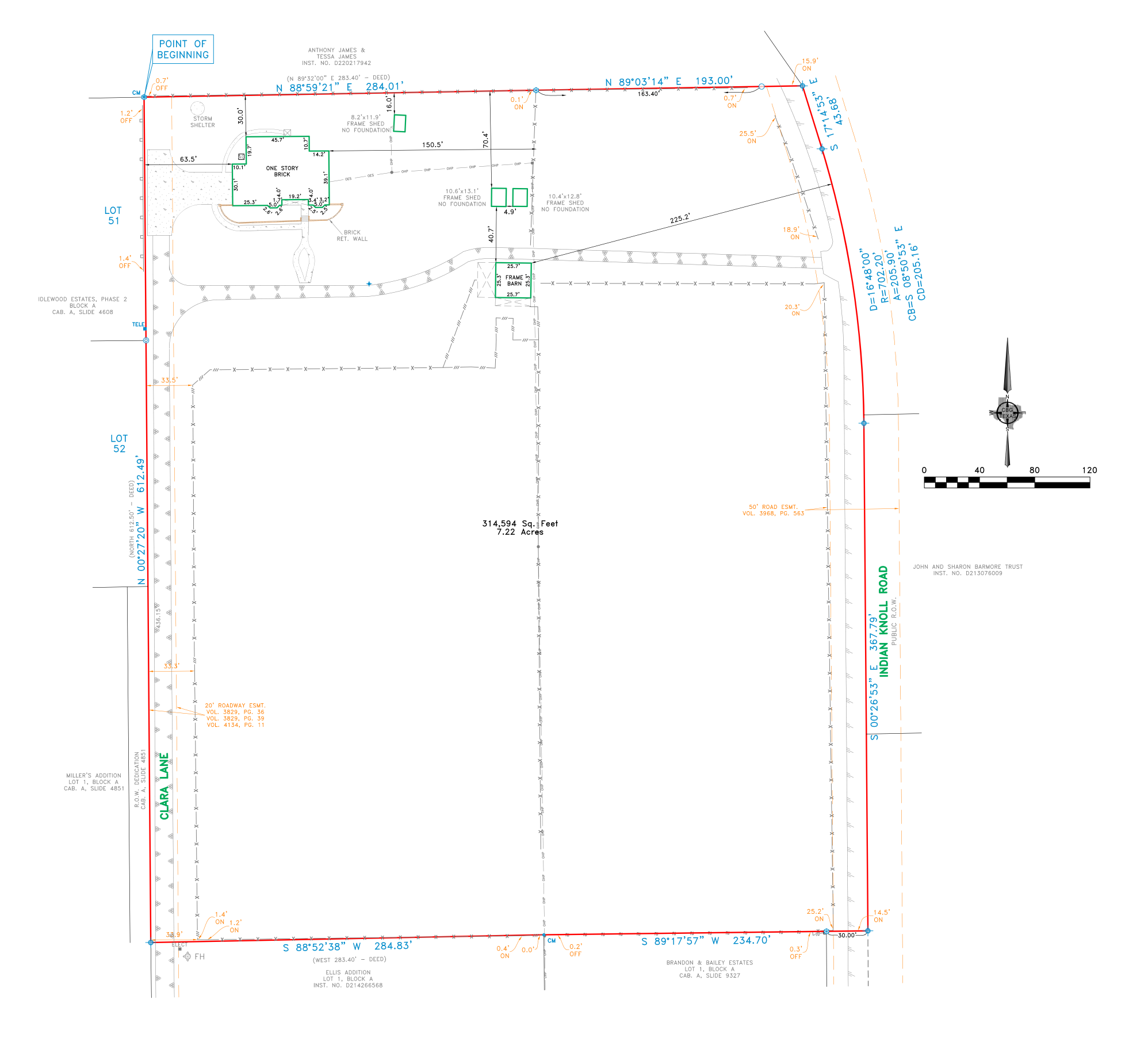
TEL. (214) 349-9485

TEXAS FIRM REGISTRATION NO. 10168800

HTTPS://WWW.CBGTLLC.COM

SIGNATURE:

PRELIMINARY SITE EVALUATION APPROVED
BY THE CITY OF KELLER CITY COUNCIL FOR
THE PREPARATION OF A FINAL PLAT



8660 Clara Lane

Being a lot, tract or parcel of land situated in the Thomas Peck Survey, Abstract No. 1210, City of Keller, Tarrant County, Texas, same being a tract of land conveyed to Charles H. Talley and wife, Margaret Anne Talley, by deed recorded in Volume 4133, Page 346, Deed Records, Tarrant County, Texas, same being a that tract of land conveyed to Charles Talley, by deed recorded in Volume 5300, Page 336, Deed Records, Tarrant County, Texas, and being more particularly described by metes and bounds as follows:

BEGINNING at a 5/8 inch iron rod found for corner, said corner being along the South line of that tract of land conveyed to Anthony James and Tessa James, by deed recorded in Instrument No. D220217942, Official Public Records, Tarrant County, Texas, said corner being the Northeast corner of Lot 51, Block A of Idlewood Estates, Phase 2, an addition to the City of Keller, Tarrant County, Texas, according to the plat thereof recorded in Cabinet A, Slide 4608, Plat Records, Tarrant County, Texas;

THENCE North 88 degrees 59 minutes 21 seconds East, along the South line of said James tract, a distance of 284.01 feet to a 5/8 inch iron rod found for corner, said corner being the Northwest corner of that tract of land conveyed to Charles Talley, by deed recorded in Volume 5300, Page 336, Deed Records, Tarrant County, Texas;

THENCE North 89 degrees 03 minutes 14 seconds East, along the South line of said James tract, passing a 1/2 inch iron rod found at 163.40 feet and continuing a total distance of 193.00 feet to a point for corner, said corner being in Indian Knoll Road (Public right of way);

THENCE South 17 degrees 14 minutes 53 seconds East, along said Indian Knoll Road, a distance of 43.68 feet to a point for corner, and being the beginning of a curve to the right, having a radius of 702.20 feet, a central angle of 16 degrees 48 minutes 00 seconds, a chord bearing of South 08 degrees 50 minutes 53 seconds East, a chord distance of 205.16 feet;

THENCE along said curve to the right, an arc length of 205.90 feet to a point for corner, said corner being along the West line of a tract of land conveyed to John and Sharon Barmore Trust, by deed recorded in Instrument No. D213076009, Official Public Records, Tarrant County, Texas;

THENCE South 00 degrees 26 minutes 53 seconds East, along the West line of said John and Sharon Barmore Trust tract, a distance of 367.79 feet to a point for corner;

THENCE South 89 degrees 17 minutes 57 seconds West, passing a 5/8 inch iron rod at 30.00 feet and continuing a total distance of 234.70 feet to a 5/8 inch iron rod found for corner, said corner being the Northeast corner of Lot 1, Block A of Ellis Addition, an addition to the City of Keller, Tarrant County, Texas, according to the plat thereof recorded in Instrument No. D214266568, Plat Records, Tarrant County, Texas;

THENCE South 88 degrees 52 minutes 38 seconds West, along the North line of said Ellis Addition, a distance of 284.83 feet to a point for corner, said corner being along the East line of Lot 1, Block A of Miller's Addition, an addition to the City of Keller, Tarrant County, Texas, according to the plat thereof recorded in Cabinet A, Slide 4851, Plat Records, Tarrant County, Texas;

THENCE North 00 degrees 27 minutes 20 seconds West, along the East line of said Miller's Addition, a distance of 612.49 feet to the POINT OF BEGINNING and containing 314,594 square feet or 7.22 acres of land.

SURVEYOR'S CERTIFICATE

The undersigned Registered Professional Land Surveyor hereby certifies to Charles Talley, in connection with the transaction described in G.F._____ that, (a) this survey and the property description set forth hereon were prepared from an actual on—the—ground survey; (b) such survey was conducted by the Surveyor, or under his direction; (c) all monuments shown hereon actually existed on the date of the survey, and the location, size and type of material thereof are correctly shown; Use of this survey by any other parties and/or for other purposes shall be at User's own risk and any loss resulting from other use shall not be the responsibility of the undersigned. The plat hereon is a correct and accurate representation of the property lines and dimensions are as indicated; location and type of buildings are as shown; and EXCEPT AS SHOWN, all improvements are located within the boundaries the distances indicated and there are no visible and apparent encroachments or protrusions on the ground.

Executed this 11th day of September, 2023





NOTE: This survey is made in conjunction with the information provided by the client. CBG Surveying Texas, LLC has not researched the land title records for the existence of easements, restrictive covenants or other encumbrances.

> NOTE: BEARINGS SHOWN ARE BASED ON NAD 83 TEXAS NORTH CENTRAL ZONE

EASEMENTS AND BUILDING LINES ARE BY RECORDED PLAT UNLESS OTHERWISE NOTED.

NOTE: According to the F.I.R.M. in Map No. <u>48439C0090L</u>, this property does lie in Zone <u>X</u> and DOES NOT lie within the 100 year flood zone.

CONTROLLING MONUMENT

5/8" ROD FOUND

"X" FOUND / SET

UNDERGROUND ELECTRIC

1/2" IRON ROD FOUND PE - POOL EQUIPMENT

1" IRON PIPE FOUND AC - AIR CONDITIONING

1/2" IRON ROD SET COLUMN

REVISIONS

BY

9/21/2023 TO

ASPHALT PAVING
CHAIN LINK FENCE
WOOD FENCE
0.5' WIDE TYPICAL

OVERHEAD ELECTRIC SERVICE

CONCRETE PAVING

SCALE

DATE

-----×----- BARBED WIRE

—— ∏ | — IRON FENCE

COVERED PORCH, DECK OR CARPORT

--- OHP -- OHP --- OVERHEAD POWER LINE

1413 E. IH-30, Ste. 7 Garland, TX 75043 CBG P 214.349.9485 F 214.349.2216 Firm No. 1016880

G.F. NO.

METES AND BOUNDS SURVEY

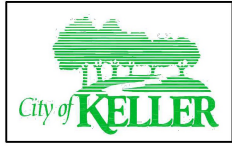
THOMAS PECK SURVEY, ABSTRACT NO. 1210

CITY OF KELLER, TARRANT COUNTY, TEXAS

8660 CLARA LANE

GENERAL NOTES:

- 1. ALL CONSTRUCTION TO BE IN ACCORDANCE WITH THE CITY OF KELLER STANDARDS AND SPECIFICATIONS.
- 2. UTILITY CONTRACTOR AND STREET CONTRACTOR ARE TO NOTIFY A CITY TECHNICAL CONSTRUCTION INSPECTOR, AT 817-743-4080, AT LEAST 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.
- 3. ALL SANITARY SEWER PIPE SHALL BE SDR 35 PVC (ASTM D-3034).
- 4. ALL STORM DRAINAGE PIPE SHALL BE ASTM C-76, CLASS III REINFORCED CONCRETE, UNLESS NOTED OTHERWISE.
- 5. ALL WATER MAINS SHALL BE PVC AWWA-C900, DR18, CLASS 150.
- 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COST OF A MAXIMUM NUMBER OF PASSING FIELD DENSITY TESTS ON LIME AND CEMENT STABILIZED SUBGRADE EQUAL TO THE RATIO OF 1 PER 100 LINEAR FEET OF STREET AND ALL FAILING DENSITY TESTS AND REQUIRED MOISTURE-DENSITY CURVES.
- 7. ALL FILL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY THE STANDARD PROCTOR METHOD (ASTM D-698).
- 8. ROUTE WATER LINES AROUND STORM DRAIN INLETS WITH A MINIMUM OF 12" CLEARANCE OUT-TO-OUT.
- 9. "CURB RAMPS" ARE TO BE CONSTRUCTED ON ALL PERMANENT CURB RETURNS AT INTERSECTIONS OF ALL STREETS OR AS DIRECTED BY THE PUBLIC WORKS DEPARTMENT.
- 10. ALL CONSTRUCTION BARRICADING TO BE IN ACCORDANCE WITH THE TEXAS DEPARTMENT OF TRANSPORTATIONS CURRENT "TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS" GUIDELINES.
- 11. GATE VALVES SHALL CONFORM TO CURRENT ADOPTED VERSION OF SPECIFICATION ANSI/AWWA C509-87.
- 12. ALL ROCK RIPRAP TO BE PLACED ON FILTER FABRIC.
- 13. ALL EXPOSED CONCRETE PORTIONS OF BRIDGES, CULVERTS, WINGWALLS, AND HEADWALLS WILL REQUIRE A TWO-RUB FINISH IN ACCORDANCE WITH NCTCOG ITEM NO. 702.4.13.1, TYPE 1 WITH TWO-RUB FINISH.
- 14. MATERIAL DISPOSAL FOR CITY PROJECTS- THE CONTRACTOR SHALL NOTIFY THE PUBLIC WORKS DIRECTOR IN WRITING OF PROPOSED MATERIAL DISPOSAL SITES TO BE UTILIZED WITHIN THE CITY OF KELLER. THE NOTIFICATION SHALL INCLUDE THE LEGAL LOT/BLOCK, ADDITION DESCRIPTION AND ADDRESS OF THE PROPOSED SITE. THE PUBLIC WORKS DIRECTOR SHALL BE NOTIFIED TWO (2) WEEKS IN ADVANCE OF ANY MATERIAL BEING DEPOSITED.
- 15. MATERIAL DISPOSAL FOR DEVELOPER PROJECTS- THE CONTRACTOR SHALL NOTIFY THE PUBLIC WORKS DIRECTOR IN WRITING OF PROPOSED MATERIAL DISPOSAL SITES TO BE UTILIZED OUTSIDE OF THE PROJECT LIMITS AND INSIDE OF THE CITY OF KELLER. PROJECT LIMITS SHALL BE DEFINED AS PROPERTY OWNED BY THE DEVELOPER AND PART OF THE ADDITION BEING CONSTRUCTED. THE NOTIFICATION SHALL INCLUDE LEGAL LOT/BLOCK, ADDITION DESCRIPTION AND ADDRESS OF THE PROPOSED SITE. THE PUBLIC WORKS DIRECTOR SHALL BE NOTIFIED TWO (2) WEEKS IN ADVANCE OF ANY MATERIAL BEING DEPOSITED.



GENERAL NOTES

REVISION DATE: 12/10/2010

SHEET: 1

NOTE:

1. ALL SETBACKS SHALL BE IN ACCORDANCE WITH THE ZONING DISTRICT, AS DESCRIBED IN THE KELLER UNIFIED DEVELOPMENT CODE.

NOTE:

THESE CIVIL DRAWINGS HAVE BEEN PREPARED FOR CIVIL DESIGN ONLY. STRUCTURAL, ARCHITECT, MECHANICAL, AND OTHER RELATED ENGINEERING DESIGN AND SPECIFICATIONS ARE THE RESPONSIBILITY OF THE RESPECTIVE ENGINEERS. COMPLIANCE TO THESE DRAWINGS WILL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR. ALL MEASURMENTS SHALL BE VERIFIED BY THE CONTRACTORS DOING THE RESPECTIVE WORK.

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OPTIMA

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TEXAS FIRM REGISTRATION NO. F-23565
EMAIL:P.ALIKHANI@OPTIMA ENGINEERING.COM

REVISION NO.	REVISION	REV. DATE
2	UPDATE BASE ON THE CITY COMMENTS	06.10.2025
		<u></u>

DETAILED SITE PLAN

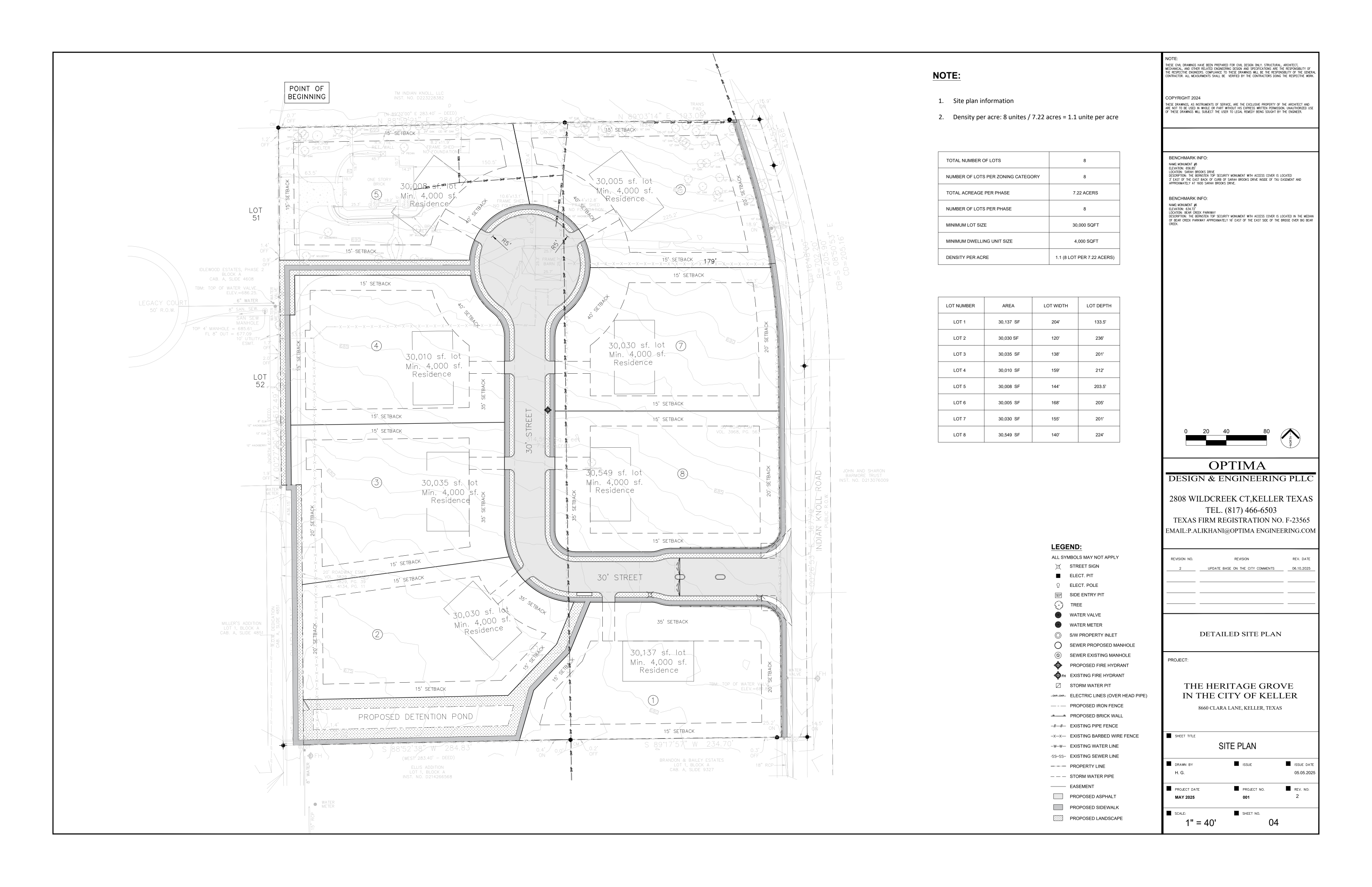
PROJECT:

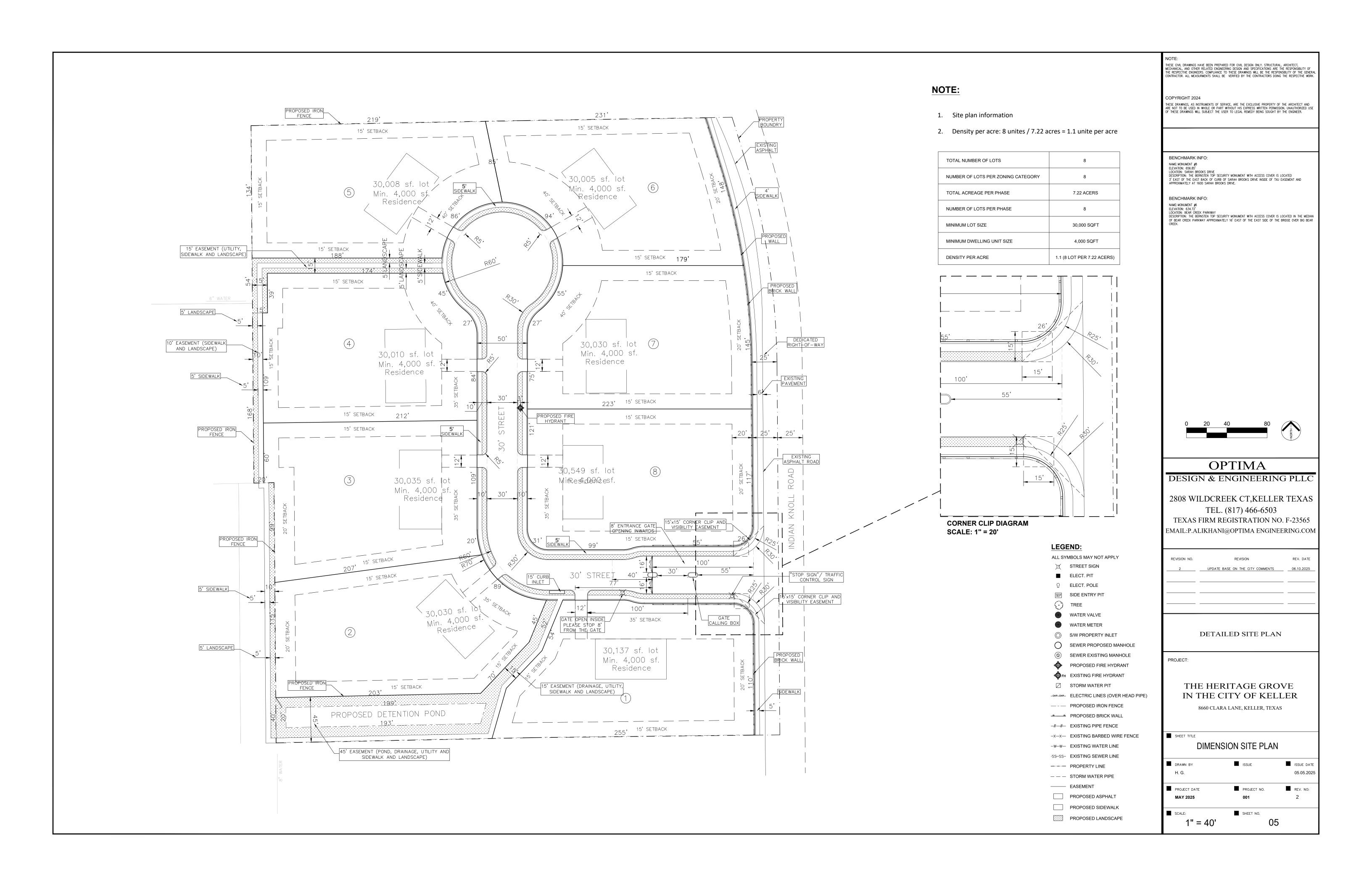
THE HERITAGE GROVE IN THE CITY OF KELLER

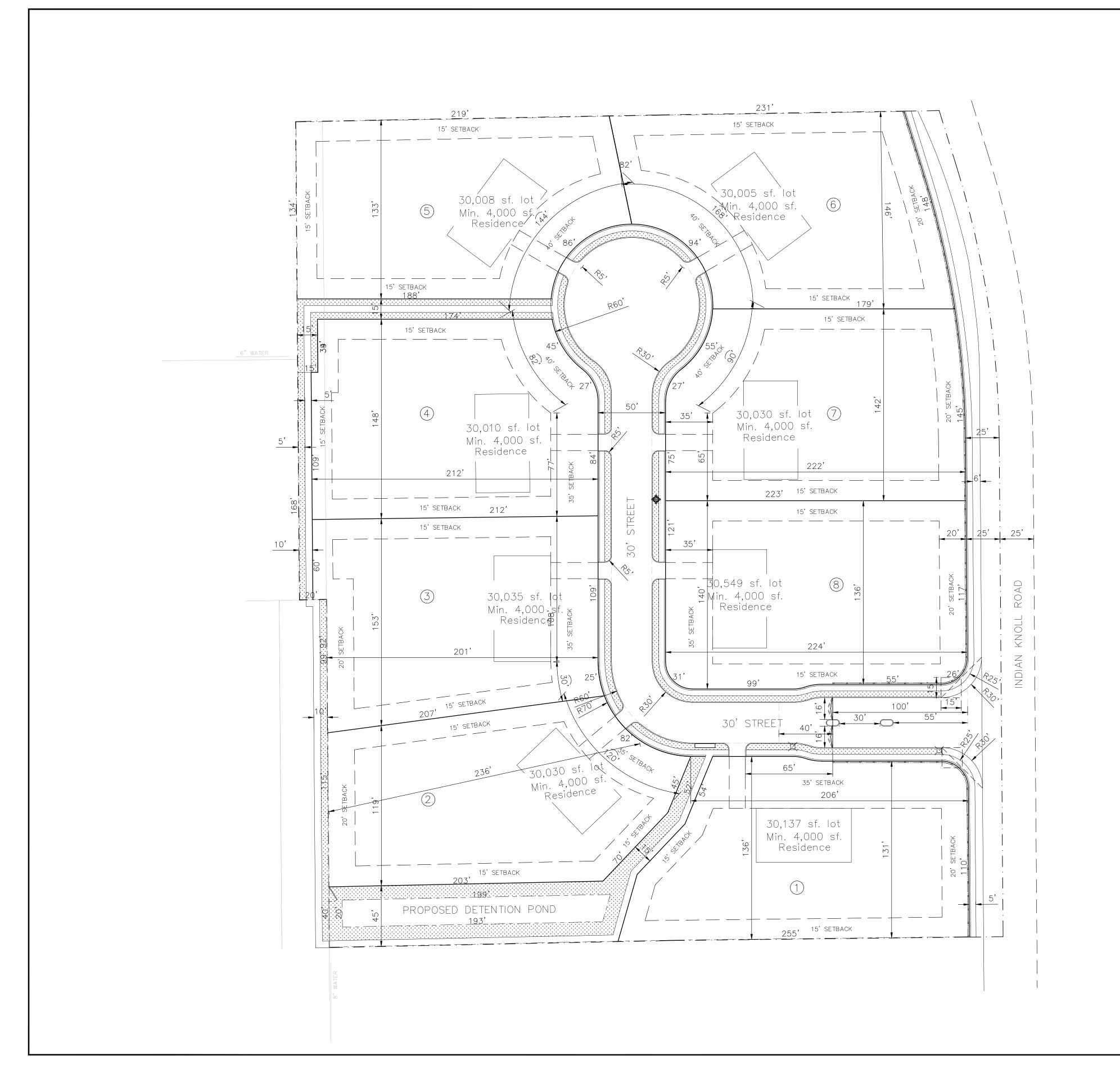
8660 CLARA LANE, KELLER, TEXAS

GENERAL NOTE

	DRAWN BY		ISSUE			ISSUE
	H. G.					05.05
_		_			_	
	PROJECT DATE		PROJECT NO.			REV.
	MAY 2025		001			2
	SCALE:		SHEET NO.			
	-			03		







- Site plan information
- 2. Density per acre: 8 unites / 7.22 acres = 1.1 unite per acre

TOTAL NUMBER OF LOTS	8
NUMBER OF LOTS PER ZONING CATEGORY	8
TOTAL ACREAGE PER PHASE	7.22 ACERS
NUMBER OF LOTS PER PHASE	8
MINIMUM LOT SIZE	30,000 SQFT
MINIMUM DWELLING UNIT SIZE	4,000 SQFT
DENSITY PER ACRE	1.1 (8 LOT PER 7.22 ACERS)

LOT NUMBER	AREA	LOT WIDTH	LOT DEPTH
LOT 1	30,137 SF	204'	133.5'
LOT 2	30,030 SF	120'	236'
LOT 3	30,035 SF	138'	201'
LOT 4	30,010 SF	159'	212'
LOT 5	30,008 SF	144'	203.5'
LOT 6	30,005 SF	168'	205'
LOT 7	30,030 SF	155'	201'
LOT 8	30,549 SF	140'	224'

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NAME: MONUMENT #8
ELEVATION: 656.85'
LOCATION: SARAH BROOKS DRIVE
DESCRIPTION: THE BERNSTEN TOP SECURITY MONUMENT WITH ACCESS COVER IS LOCATED
3' EAST OF THE EAST BACK OF CURB OF SARAH BROOKS DRIVE INSIDE OF TXU EASEMENT AND
APPROXIMATELY AT 1600 SARAH BROOKS DRIVE.

BENCHMARK INFO: NAME: MONUMENT #6

BENCHMARK INFO:

NAME MOVINGENT #00
ELEVATION: 634.72'
LOCATION: BEAR CREEK PARKWAY
DESCRIPTION: THE BERNSTEN TOP SECURITY MONUMENT WITH ACCESS COVER IS LOCATED IN THE MEDIAN
OF BEAR CREEK PARKWAY APPROXIMATELY 16' EAST OF THE EAST SIDE OF THE BRIDGE OVER BIG BEAR
CREEK.



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REVISION NO.	REVISION	REV. DATE
2	UPDATE BASE ON THE CITY COMMENTS	06.10.2025
	DETAILED SITE PLAN	

PROJECT:

THE HERITAGE GROVE IN THE CITY OF KELLER 8660 CLARA LANE, KELLER, TEXAS

SHEET TITLE DIMENSION SITE PLAN (LOT WIDTH AND DEPTH)

-	1" = 40'		SHEET NO.	05.1		
	20115	_	OUEET NO			
	MAY 2025		001			2
_	PROJECT DATE	_	PROJECT NO.		_	
	PROJECT DATE		PROJECT NO.			REV. NO:
	H. G.					05.05.202
	DRAWN BY		ISSUE			ISSUE DAT

LEGEND:

ALL SYMBOLS MAY NOT APPLY ☐ STREET SIGN ELECT. PIT

SEP SIDE ENTRY PIT TREE

WATER VALVE WATER METER

S/W PROPERTY INLET SEWER PROPOSED MANHOLE SEWER EXISTING MANHOLE

PROPOSED FIRE HYDRANT FH EXISTING FIRE HYDRANT

-OHP_OHP— ELECTRIC LINES (OVER HEAD PIPE) — - — PROPOSED IRON FENCE PROPOSED BRICK WALL

──

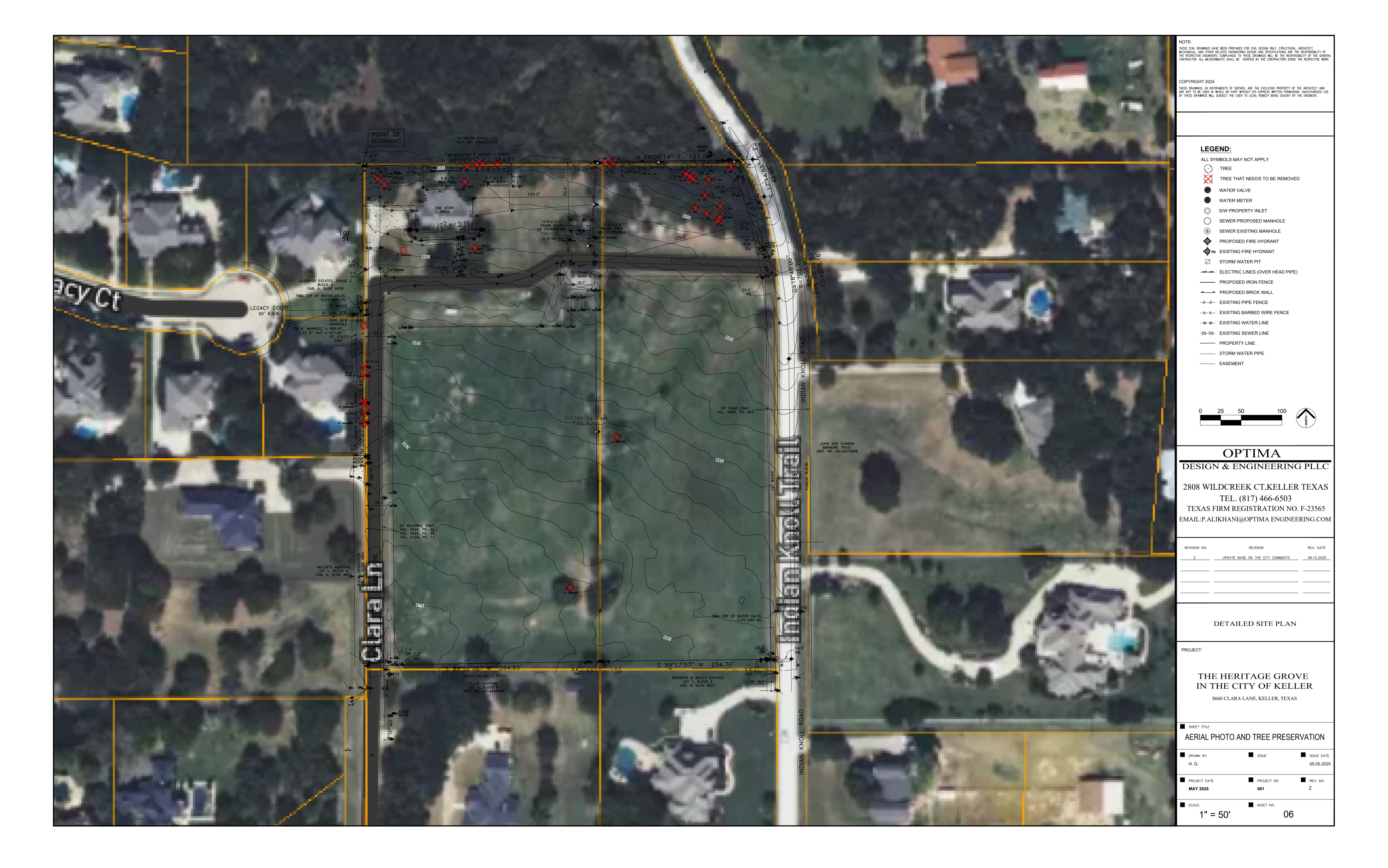
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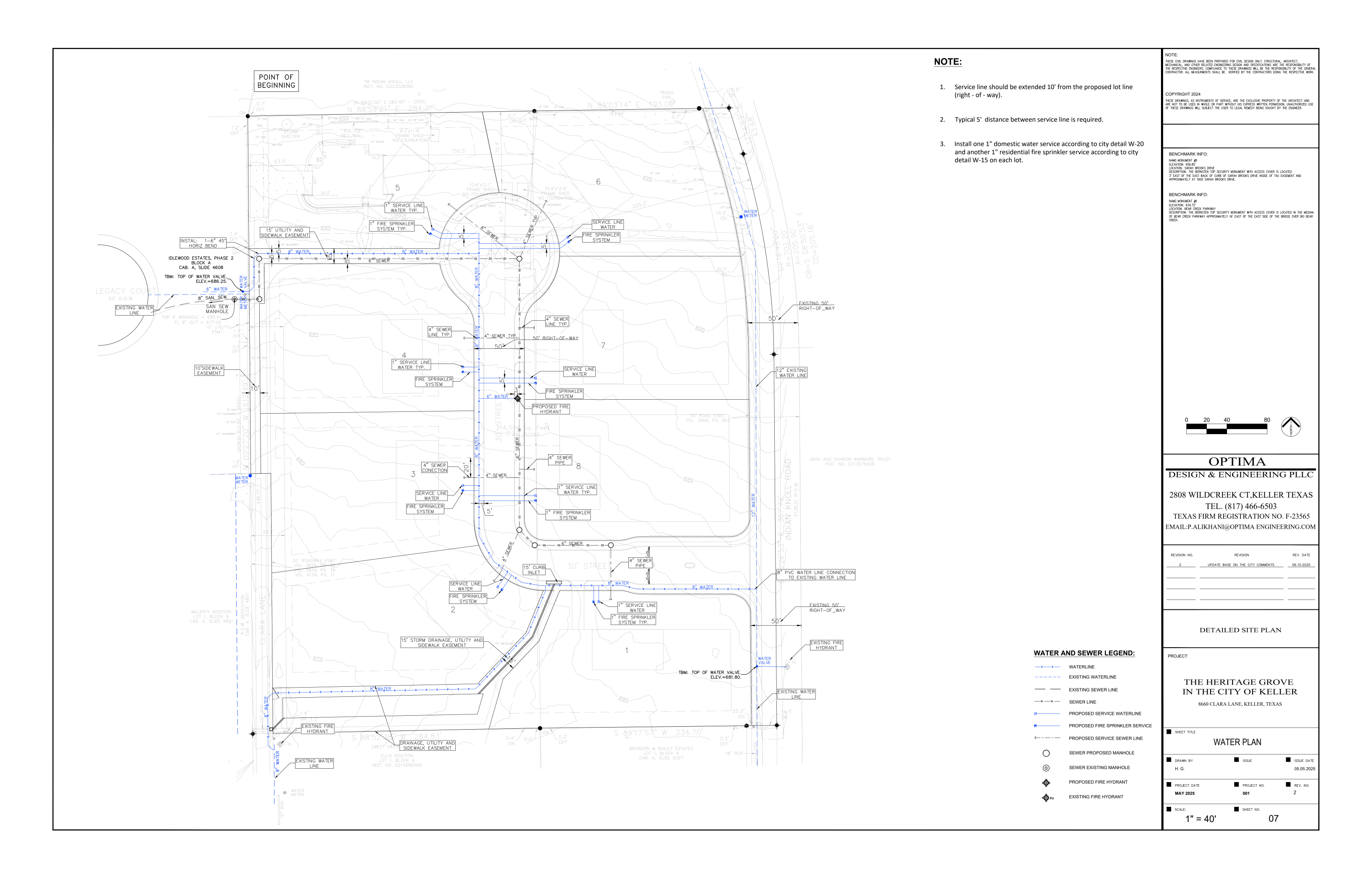
EXISTING PIPE FENCE -X-X- EXISTING BARBED WIRE FENCE -W—W— EXISTING WATER LINE -SS-SS- EXISTING SEWER LINE

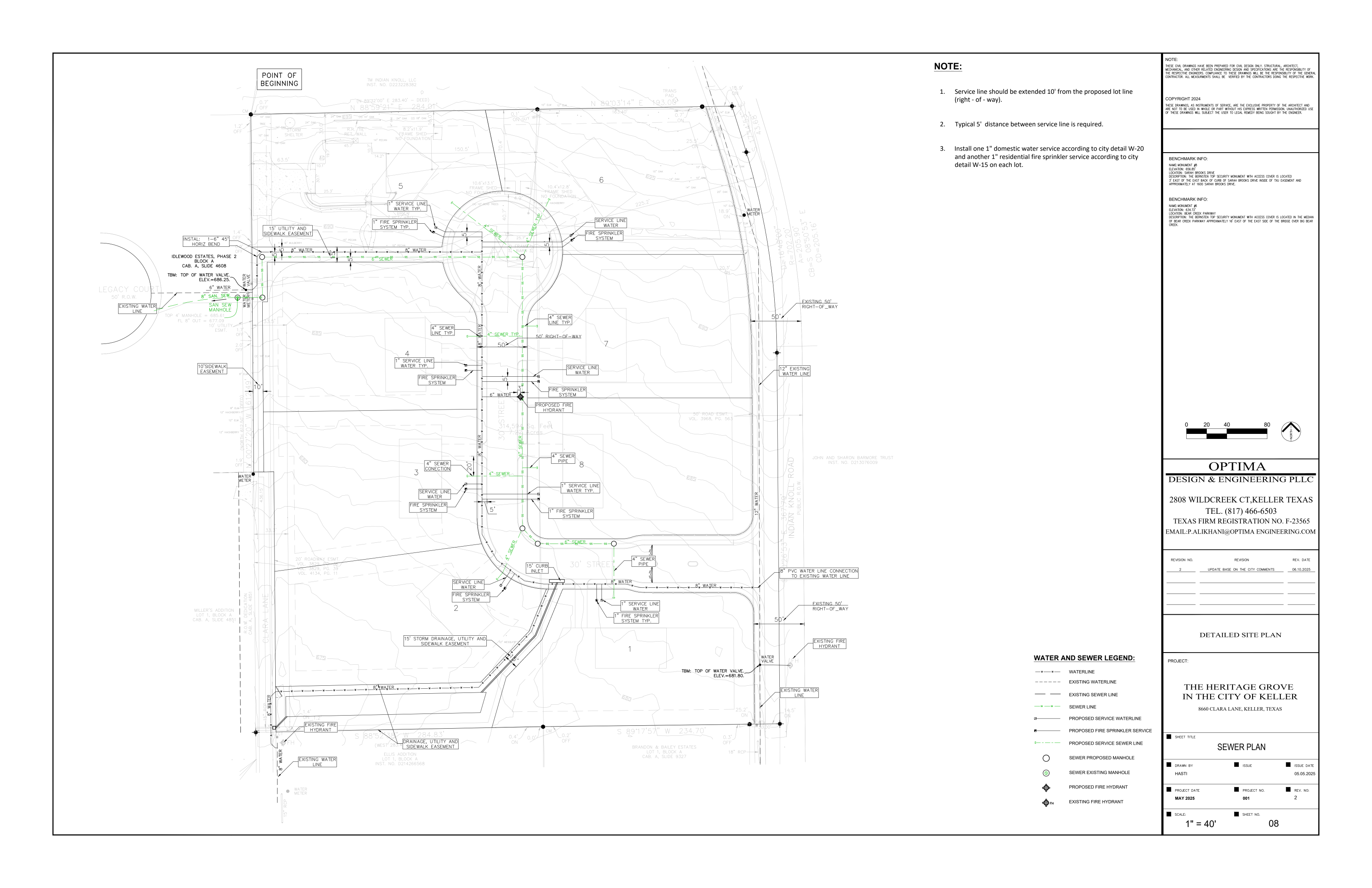
---- PROPERTY LINE --- STORM WATER PIPE

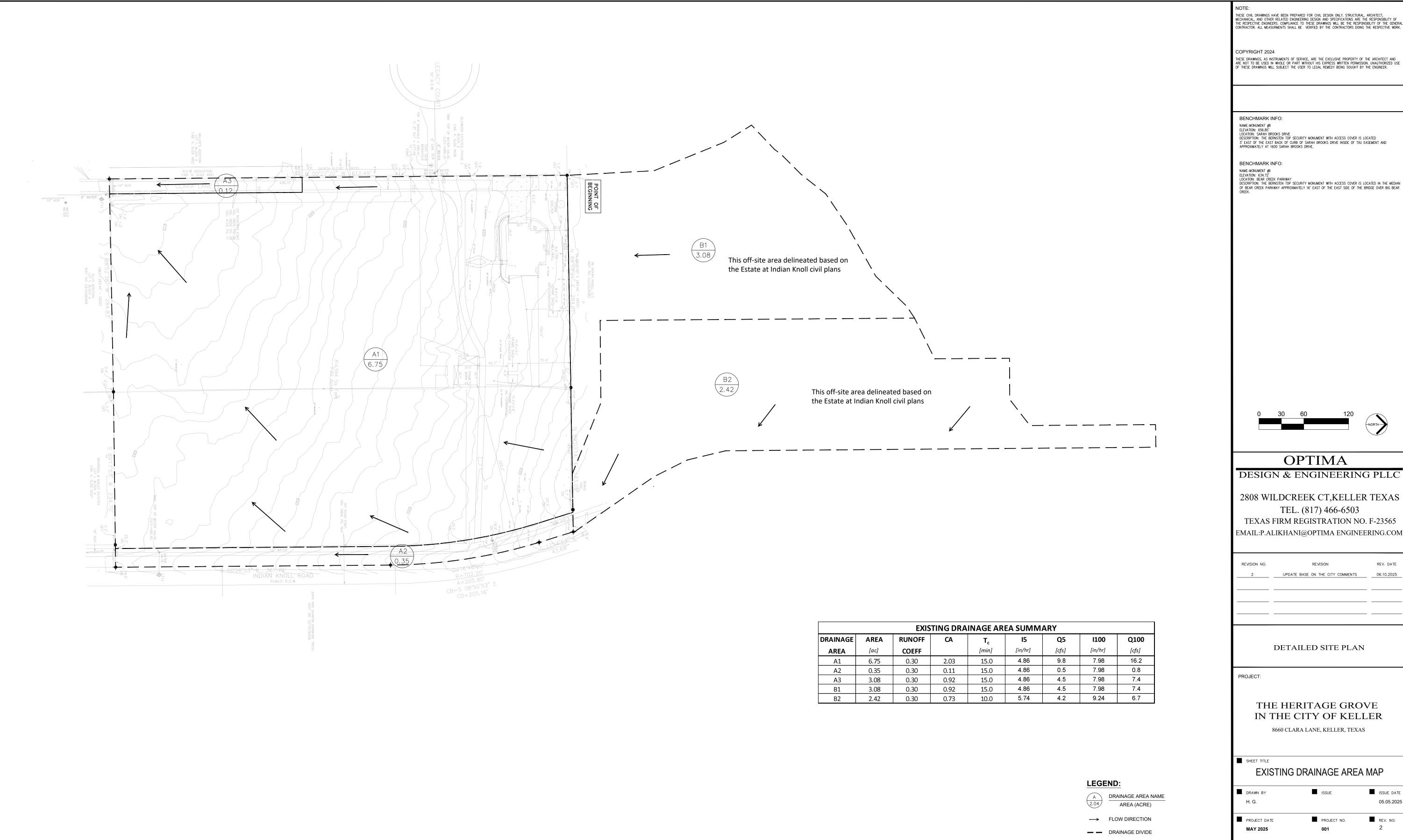
---- EASEMENT PROPOSED ASPHALT PROPOSED SIDEWALK

PROPOSED LANDSCAPE









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APPROXIMATELY AT 1600 SARAH BROOKS DRIVE.

NAME. MOVIDATION 1905
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OF BEAR CREEK PARKWAY APPROXIMATELY 16' EAST OF THE EAST SIDE OF THE BRIDGE OVER BIG BEAR
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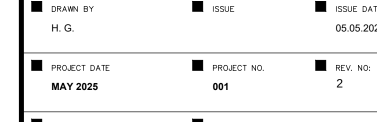
REVISION NO.	REVISION	REV. DATE
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DETAILED SITE PLAN

THE HERITAGE GROVE IN THE CITY OF KELLER

8660 CLARA LANE, KELLER, TEXAS

EXISTING DRAINAGE AREA MAP



09

1" = 60'

100-YEAR STORM EVENT DETENTION CALCULATIONS - Modified Rational Method

Required Detention Volume 19,227 cubic feet required

0.441 acre feet required

On-Site Areas Drain to Pond

Q100=	26.92 cfs	
I-100yr=	7.98 in/hr	
C value**=	0.50	
Time (Tc)= C value**=	15 minutes	
Area*=	6.75 acres	

Q100=	26.92 cfs
* Includes A	A1

_	ff-Site Areas Drain to Pond	
Area*=	3.08 acres	
Time (Tc)=	15 minutes	
C value**=	0.30	
I-100yr=	7.98 in/hr	
Q100=	7.37 cfs	
* Includes	B1 (Existing cundition)	
	Area*= Time (Tc)= C value**= I-100yr= Q100=	

	On-Site Areas Bypas the Pond	
Area*=	0.00 acres	
Time (Tc)=	10 minutes	
Time (Tc)= C value**=	0.50	
l-100yr=	9.24 in/hr	
Q100=	0.00 cfs	

Off-Site Areas Bypas the Pond 0.00 acres

10 minutes

0.70

9.24 in/hr 0.00 cfs

	Existing On-Site Areas	
Area*=	6.75 acres	
Time (Tc)= C value**=	15 minutes	
C value**=	0.30	
I-100yr=	7.98 in/hr	
Q100=	16.15 cfs	

Allowable Release Rate			
Existing Runoff=	23.52 cfs		
Ultimate Runoff Routed Through Pond=	34.29 cfs		
Ultimate Bypass Runoff=	0.00 cfs		
Allowable Release Rate=	23.52 cfs		

	Existing Off-Site Areas
Area*=	3.08 acres
Time (Tc)= C value**=	15 minutes
C value**=	0.30
I-100yr=	7.98 in/hr
Q100=	7.37 cfs

	Existing Off-Site Areas	
Area*=	3.08 acres	
Time (Tc)=	15 minutes	
Time (Tc)= C value**=	0.30	
I-100yr=	7.98 in/hr	
Q100=	7.37 cfs	
* Includes B1		

On-Site Areas Runoff				
Time	l-100yr	C value	Area	Runoff
(min.)	(in/hr)		(acre)	(cfs)
10	9.24	0.50	6.75	31.20
15	7.98	0.50	6.75	26.92
20	7.05	0.50	6.75	23.78
30	5.76	0.50	6.75	19.45
40	4.91	0.50	6.75	16.58
50	4.30	0.50	6.75	14.52
60	3.84	0.50	6.75	12.97

Off-Site Areas Runoff				
Time	l-100yr	C value	Area	Runoff
(min.)	(in/hr)		(acre)	(cfs)
10	9.24	0.50	3.08	14.24
15	7.98	0.50	3.08	12.28
20	7.05	0.50	3.08	10.85
30	5.76	0.50	3.08	8.87
40	4.91	0.50	3.08	7.56
50	4.30	0.50	3.08	6.63
60	3 84	0.50	3.08	5 92

Time (Tc)=

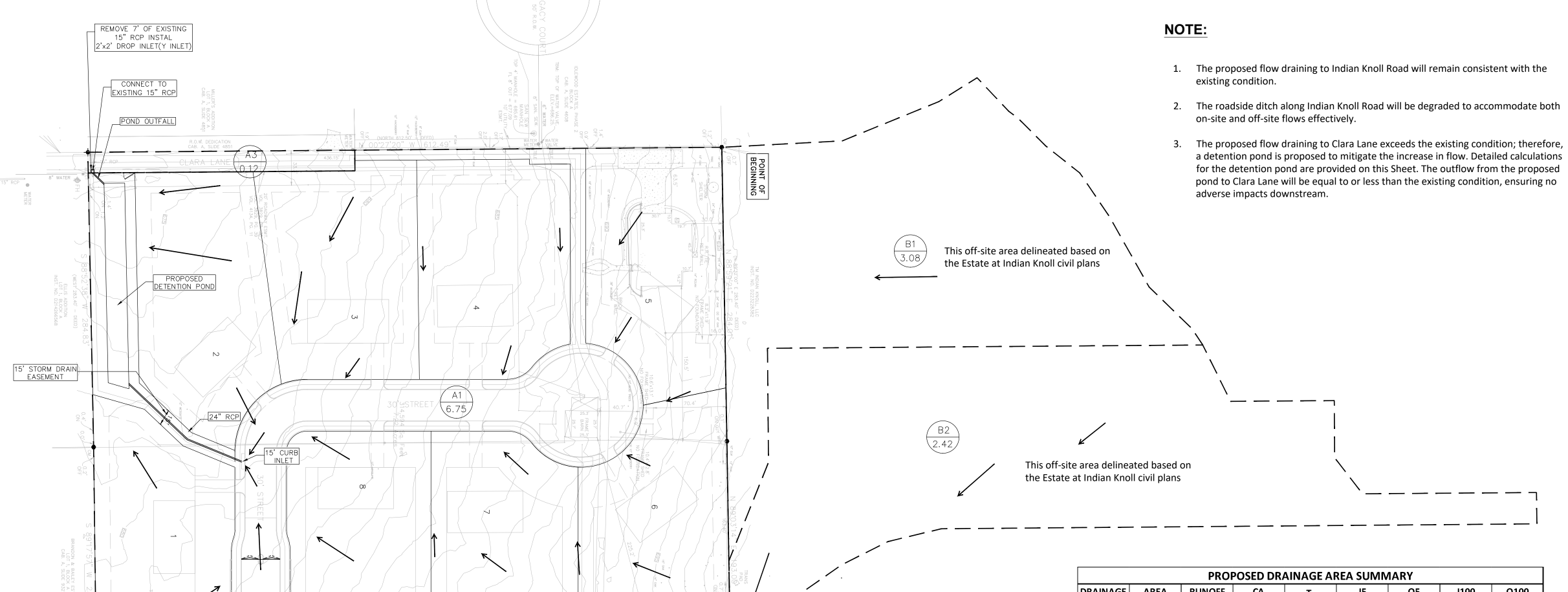
C value**=

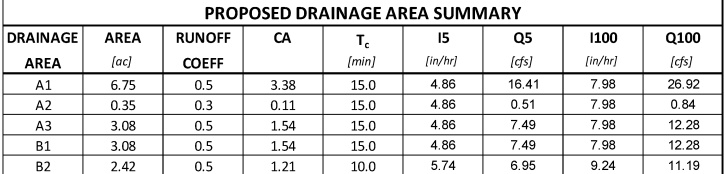
I-100yr=

Total Runoff			
	Runoff		
	(cfs)		
	45.44		
	39.20		
	34.63		
	28.32		
	24.14		
	21.15		
	18.88		

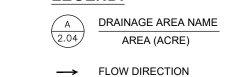
Inflow Volume to the Pond				Outflow Volume to the Pond		
	Runoff	Inflow volume	Time	OutflowTime	Allowable	Outflow Volume
īme (min.)	(cfs)	(ft^3)	(min.)	(min.)	Release	(ft^3)
10	45.44	27,261	10	25	23.52	17,640
15	39.20	35,282	15	30	23.52	21,168
20	34.63	41,554	20	35	23.52	24,696
30	28.32	50,979	30	45	23.52	31,752
40	24.14	57,939	40	55	23.52	38,808
50	21.15	63,436	50	65	23.52	45,864
60	18.88	67,975	60	75	23.52	52,920

Requird Detention Volume				
Time	Inflow volume	Outflow Volume	Storage	Storage
(min.)	(ft^3)	(ft^3)	(ft^3)	(acre-ft)
10	27,261	17,640	9,621	0.221
15	35,282	21,168	14,114	0.324
20	41,554	24,696	16,858	0.387
30	50,979	31,752	19,227	0.441
40	57,939	38,808	19,131	0.439
50	63,436	45,864	17,573	0.403
60	67,975	52,920	15,055	0.346





LEGEND:



— DRAINAGE DIVIDE

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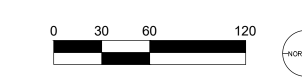
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BENCHMARK INFO: NAME: MONUMENT #8

NAME: MORUMENT IFO
ELEVATION: 656.85'
LOCATION: SARAH BROOKS DRIVE
DESCRIPTION: THE BERNSTEN TOP SECURITY MONUMENT WITH ACCESS COVER IS LOCATED
3' EAST OF THE EAST BACK OF CURB OF SARAH BROOKS DRIVE INSIDE OF TXU EASEMENT AND
APPROXIMATELY AT 1600 SARAH BROOKS DRIVE.

BENCHMARK INFO: NAME: MONUMENT #6

NAME: MOVINGENT #00
ELEVATION: 634.72'
LOCATION: BEAR CREEK PARKWAY
DESCRIPTION: THE BERNSTEN TOP SECURITY MONUMENT WITH ACCESS COVER IS LOCATED IN THE MEDIAN
OF BEAR CREEK PARKWAY APPROXIMATELY 16' EAST OF THE EAST SIDE OF THE BRIDGE OVER BIG BEAR
CREEK.



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DESIGN & ENGINEERING PLLC

2808 WILDCREEK CT,KELLER TEXAS TEL. (817) 466-6503 TEXAS FIRM REGISTRATION NO. F-23565 EMAIL:P.ALIKHANI@OPTIMA ENGINEERING.COM

REVISION NO.	REVISION	REV. DATE
2	UPDATE BASE ON THE CITY COMMENTS	06.10.2025

DETAILED SITE PLAN

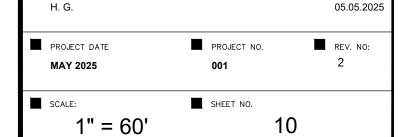
PROJECT:

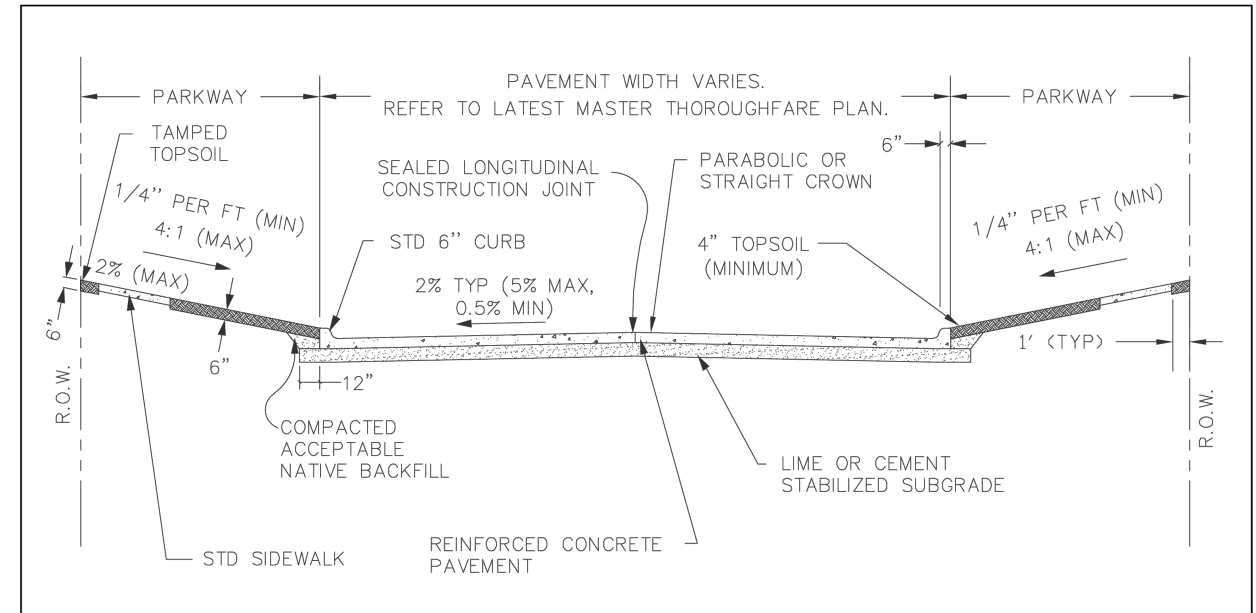
DRAWN BY

THE HERITAGE GROVE IN THE CITY OF KELLER

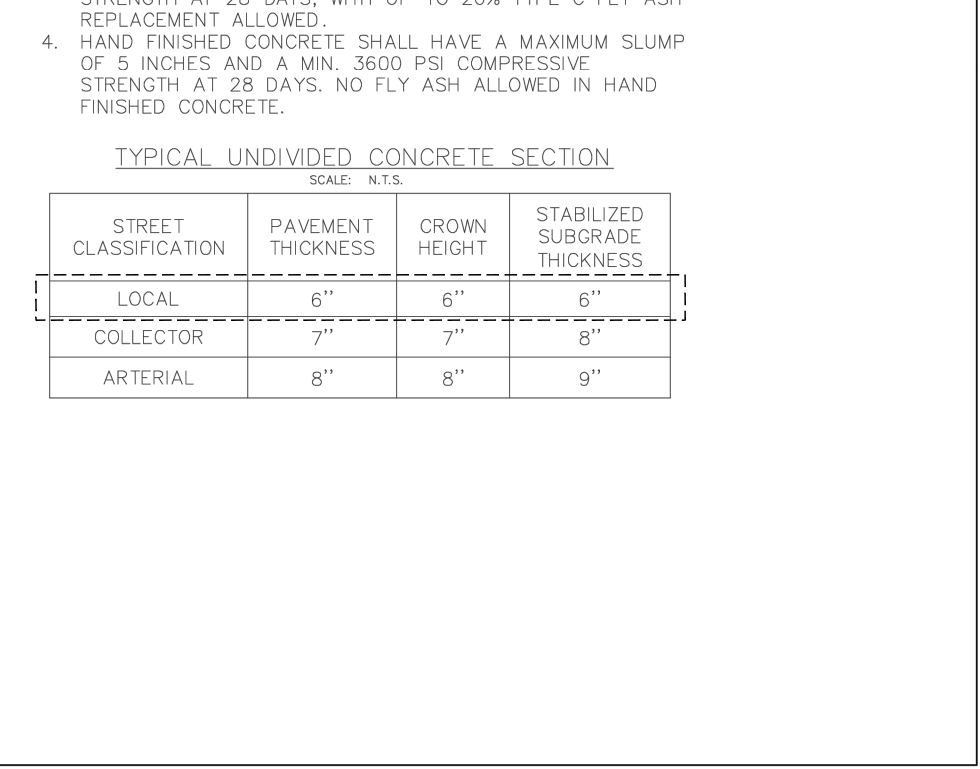
8660 CLARA LANE, KELLER, TEXAS

PROPOSED DRAINAGE AREA MAP AND STORM SYSTEM





- 1. LOCAL #3 BARS ON 18" O.C.E.W.
- COLLECTOR/ARTERIAL #4 BARS ON 18" O.C.E.W. 2. STREET RUNOFF CAPACITY TO BE CALCULATED BASED ON
- PARABOLIC CROWN ONLY. 3. MACHINE FINISHED CONCRETE SHALL HAVE A MAXIMUM SLUMP OF 4 INCHES AND A MIN. 3600 PSI COMPRESSIVE STRENGTH AT 28 DAYS, WITH UP TO 20% TYPE C FLY ASH





PAVING CONSTRUCTION DETAILS TYPICAL UNDIVIDED CONCRETE STREET SECTION

REVISION DATE: 2/1/2024

SHEET: P-01



NOTE:

REINFORCEMENT BAR CHAIR (SEE

TOOLED EDGE, -

1/2" RADIUS TYP.

COMPACTED SUB-GRADE

NCTCOG SPEC ITEM 303.2.9)

SEE NOTE No.

3/4" DEEP FORMED GROOVE WITH 1/4"

RADIUS ROUNDED EDGES. FILL WITH

EXPANSION JOINT (TYP.)

1. REINFORCEMENT TO BE #3 BARS AT 18" O.C.E.W.

6. SIDEWALK CROSS SLOPE 1/4"/FT (TYPICAL) MAX.

PASSING SPACE MUST BE 60" (MIN) BY 6" (MIN)

4. CONCRETÉ FOR SIDEWALKS SHALL BE CLASS C 3600 PSI.

GUTTER - MINIMUM PENETRATION 6".

SILICONE JOINT SEALANT.

<u>PLAN VIEW</u>

N.T.S

1/2" ø x 18" SMOOTH DOWEL

SECTION C-C

EXPANSION JOINTS 40' O.C. MAX.

SECTION D-D

3. INSTALL 1/2" Ø X 18" SMOOTH DOWELS @ 18" (GREASE ONE END & CAP) THROUGH EXPANSION JOINTS.

5. ALL PROPOSED VALVES SHALL BE PLACED AT LEAST ONE FOOT OFF THE EDGE OF THE SIDEWALK. PROPOSED

MANHOLES SHALL HAVE LIDS CENTERED IN THE SIDEWALK OR BLOCK OUT EXISTING VALVES/MANHOLES.

8. IF SIDEWALK IS LESS THAN 60" WIDE, A "PASSING SPACE" AT INTERVALS OF 200 FT SHALL BE PROVIDED.

9" EPOXIED

9" GREASED

DOWEL

-3/4" SPACE

SUPPORT

MIN. (COLLECTOR/LOCAL)

6' MIN. (ARTERIAL)

SECTION A-A

RECESSED 1/2" THICK

SYNTHETIC EXPANSION

JOINT FILLER

7. EXPANSION JOINTS TO BE RECESSED 3/4" AND FILLED WITH SILICONE SEALANT.

TOOLED EDGE,

-1/2" RADIUS TYP.

SECTION B-B

SECURED DOWEL SLEEVE

TO FIT DOWEL

PAVING CONSTRUCTION DETAILS **CONCRETE SIDEWALK**

REVISION DATE: 2/1/2024

SHEET: P-15

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2. DOWEL WITH #4 BARS AT 18" C-C WHEN CONNECTING TO EXISTING SIDEWALKS, DRIVEWAYS, CURBS AND

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REVISION NO.	REVISION	REV. DATE
2	UPDATE BASE ON THE CITY COMMENTS	06.10.2025

DETAILED SITE PLAN

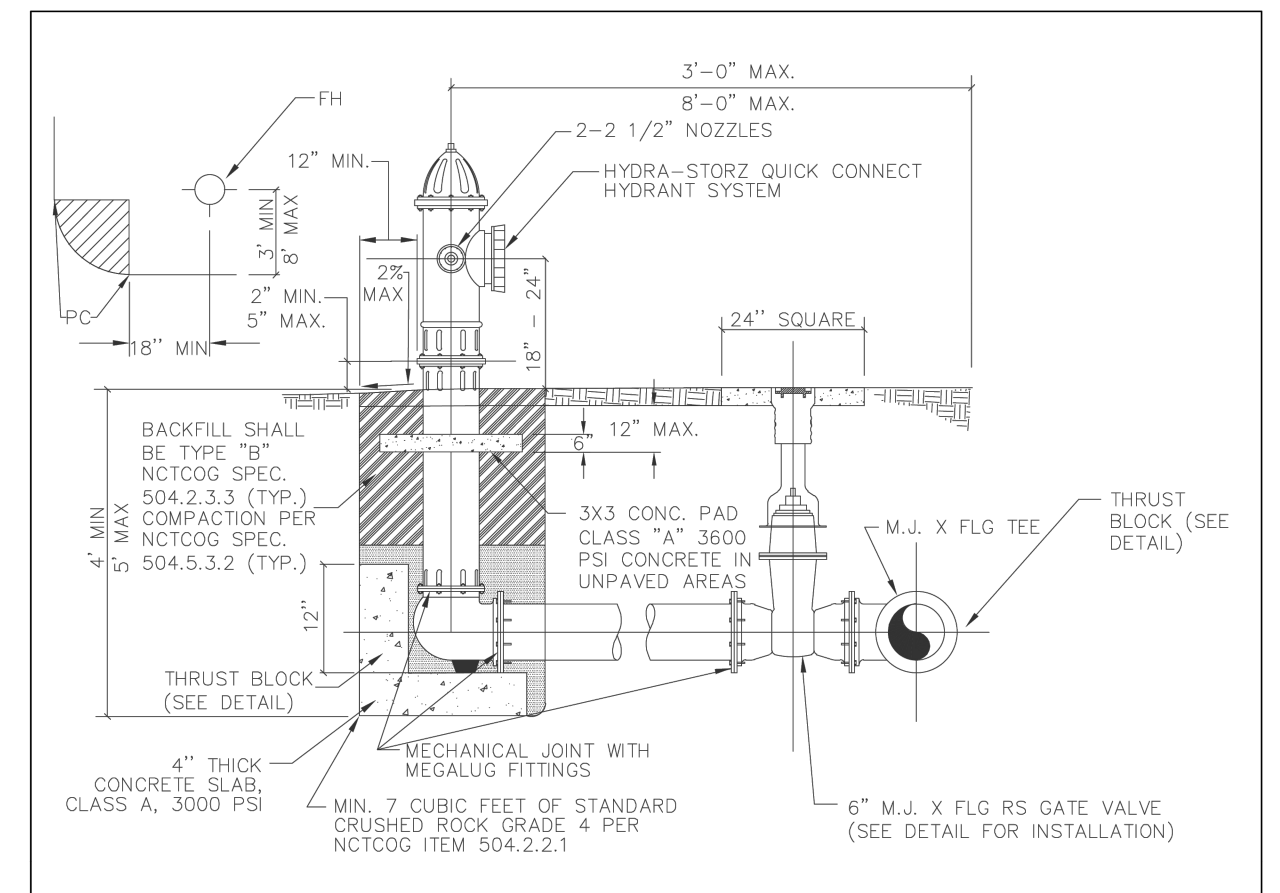
PROJECT:

THE HERITAGE GROVE IN THE CITY OF KELLER

8660 CLARA LANE, KELLER, TEXAS

PAVING CONSTRUCTION DETAILS DRAWN BY H. G.

PROJECT DATE MAY 2025 SCALE: 11



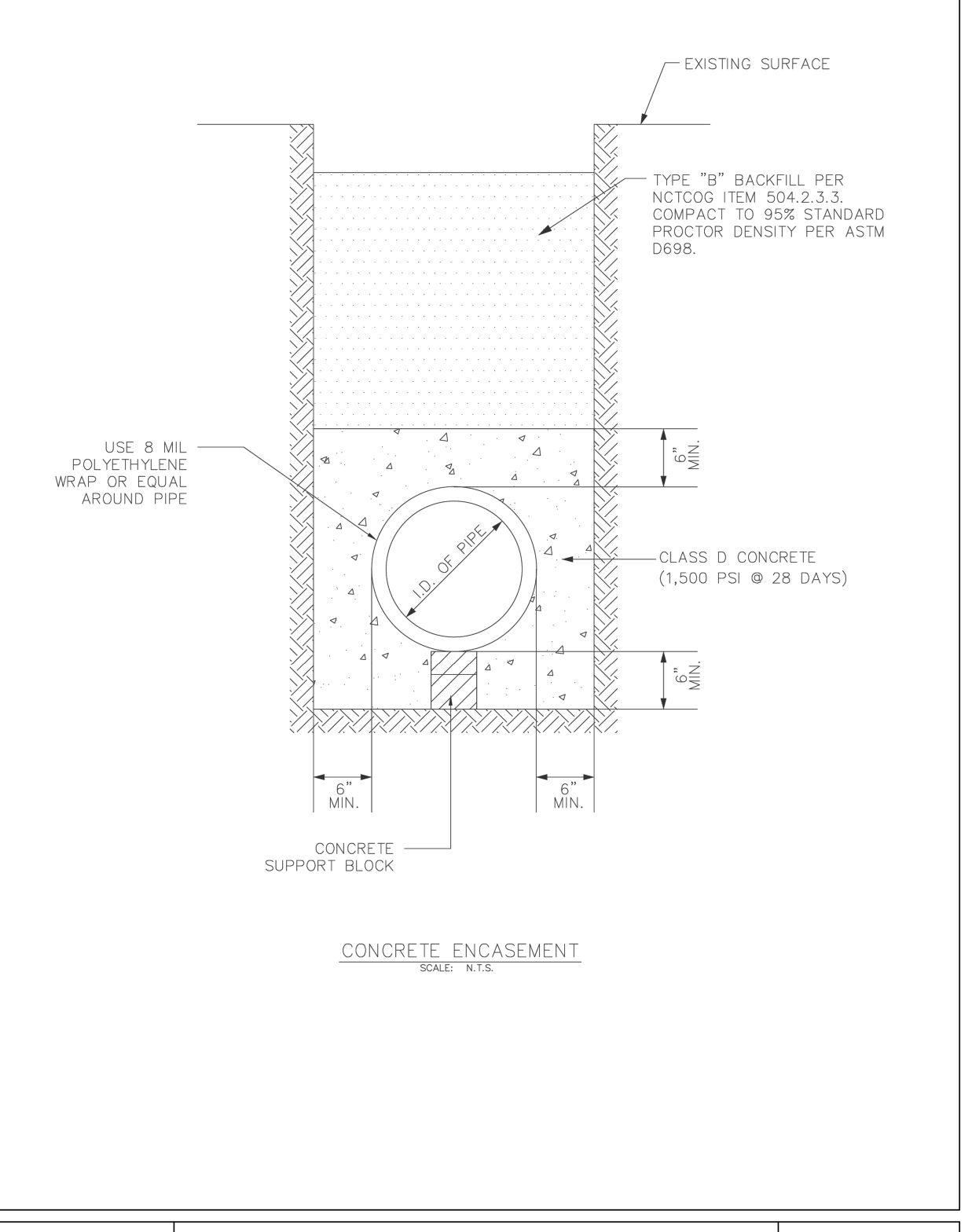
- 1. APPROVED FIRE HYDRANT MANUFACTURERS ARE MUELLER, CLOW, AND M&H. ALL FIRE HYDRANTS SHALL CONFORM TO AWWA STANDARD SPECIFICATIONS FOR FIRE HYDRANTS, C-502. FIRE HYDRANTS SHALL HAVE A 5 1/4" MIN VALVE OPENING AND AN INSIDE BARREL DIAMETER OF APPROXIMATELY 7". ALL HYDRANTS SHALL BE EQUIPPED WITH A BREAKAWAY FLANGE.
- 2. ACTUAL VALVE LOCATION WILL DEPEND ON LOCATION OF WATER MAIN.
- 3. FIRE HYDRANT NO CLOSER THAN 18" TO EXISTING OR PROPOSED SIDEWALKS (TYPICAL) AND SHOULD BE LOCATED AT A MINIMUM OF 3' AND MAXIMUM OF 8' BEHIND THE CURB.
- 4. BURY DEPTH SHALL NOT EXCEED 7 FEET. 5. FIRE HYDRANT SHALL BE PLACED ON THE EXTENDED LOT LINE WHEN POSSIBLE.
- 6. ALL BELOW GROUND IRON ASSEMBLIES SHALL BE WRAPPED IN 8MM THICK POLYETHYLENE ACCORDING TO AWWA C105.
- 7. FIRE HYDRANT SHALL BE LOCATED A MINIMUM OF 18" OUTSIDE OF THE AREA BETWEEN THE P.C.'S OF THE CORNER TURNING RADIUS AT INTERSECTIONS. SEE DETAIL ON THIS SHEET.
- 8. FIRE HYDRANT SHALL BE AT LEAST 42-INCHES FROM ANY ABOVE GROUND OBSTRUCTIONS, SUCH AS GUARDRAILS, RETAINING WALLS, BOLLARDS, ETC.
- 9. ALL HYDRANTS SHALL OPEN BY TURNING THE OPERATING-STEM NUT TO THE LEFT (COUNTER CLOCKWISE). A CLEARLY VISIBLE CURVED ARROW AND THE WORD "OPEN" SHALL BE CAST IN RELIEF ON TOP OF THE HYDRANT TO INDICATE THE DIRECTION OF OPENING.
- 10. OPERATING NUT SIZE: HYDRANTS SHALL HAVE A 4 1/2" STEAMER NUT AND 5" HYDRA-STORZ CONNECTION.
- 11. FIRE HYDRANT SHALL BE SUPPLIED WITH BLACK PRIMER FROM THE MANUFACTURER AND PAINTED WITH 2 COATS OF FLYNT ALUMINUM SILVER BY THE CONTRACTOR.
- 12. A BLUE LOCATION MARKER SHALL BE PLACED IN THE CENTER OF THE ROADWAY OPPOSITE FROM THE FIRE HYDRANT. (STEMSONITE 1-88-55A OR APPROVED EQUAL)



WATER CONSTRUCTION DETAILS FIRE HYDRANT INSTALLATION

REVISION DATE: 2/1/2024

SHEET: W-01





WATER CONSTRUCTION DETAILS CONCRETE ENCASEMENT

REVISION DATE: 2/1/2024

SHEET: W-09

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REVISION NO.	REVISION	REV. DATE
2	UPDATE BASE ON THE CITY COMMENTS	06.10.2025

DETAILED SITE PLAN

PROJECT:

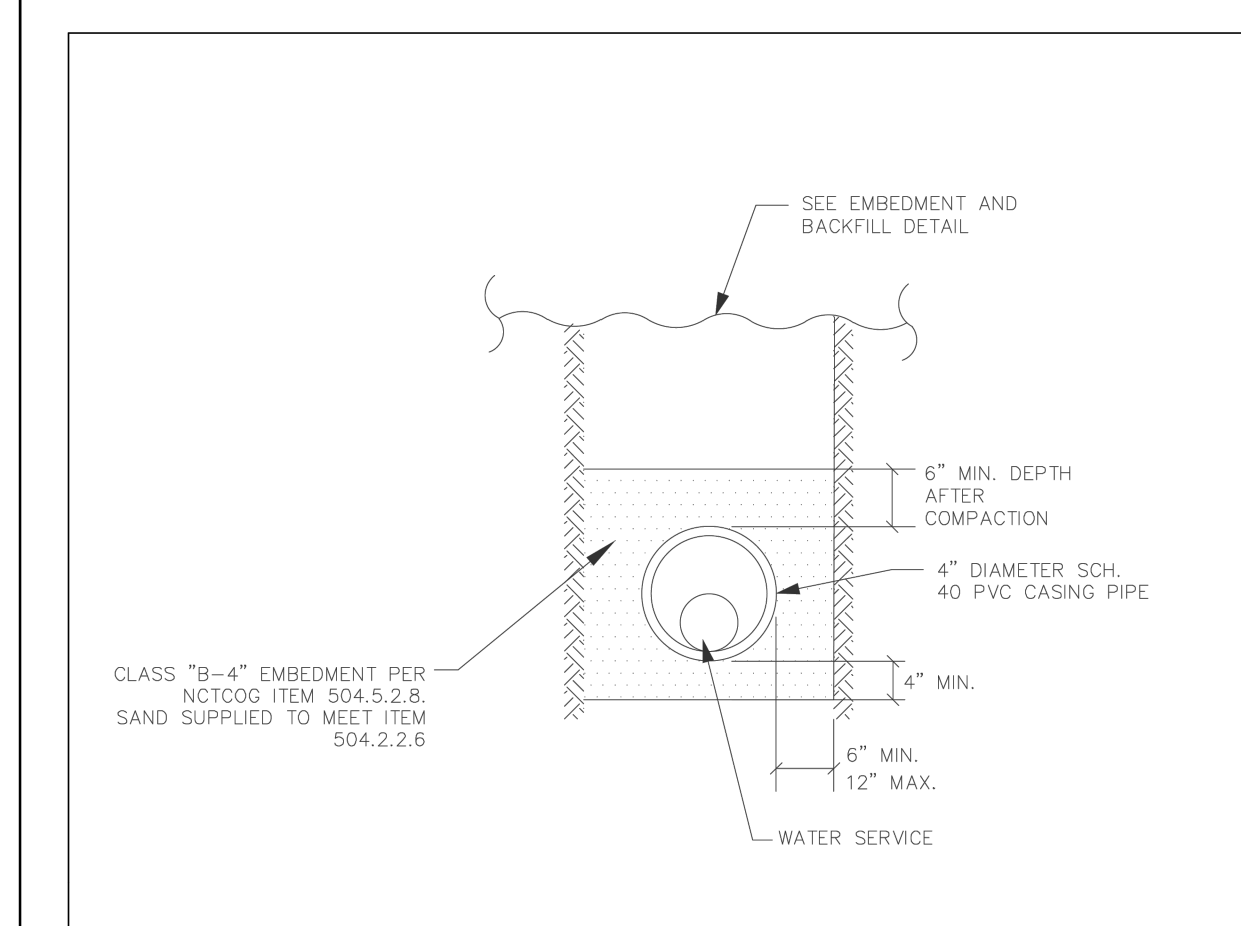
THE HERITAGE GROVE IN THE CITY OF KELLER

8660 CLARA LANE, KELLER, TEXAS

WATER CONSTRUCTION DETAILS

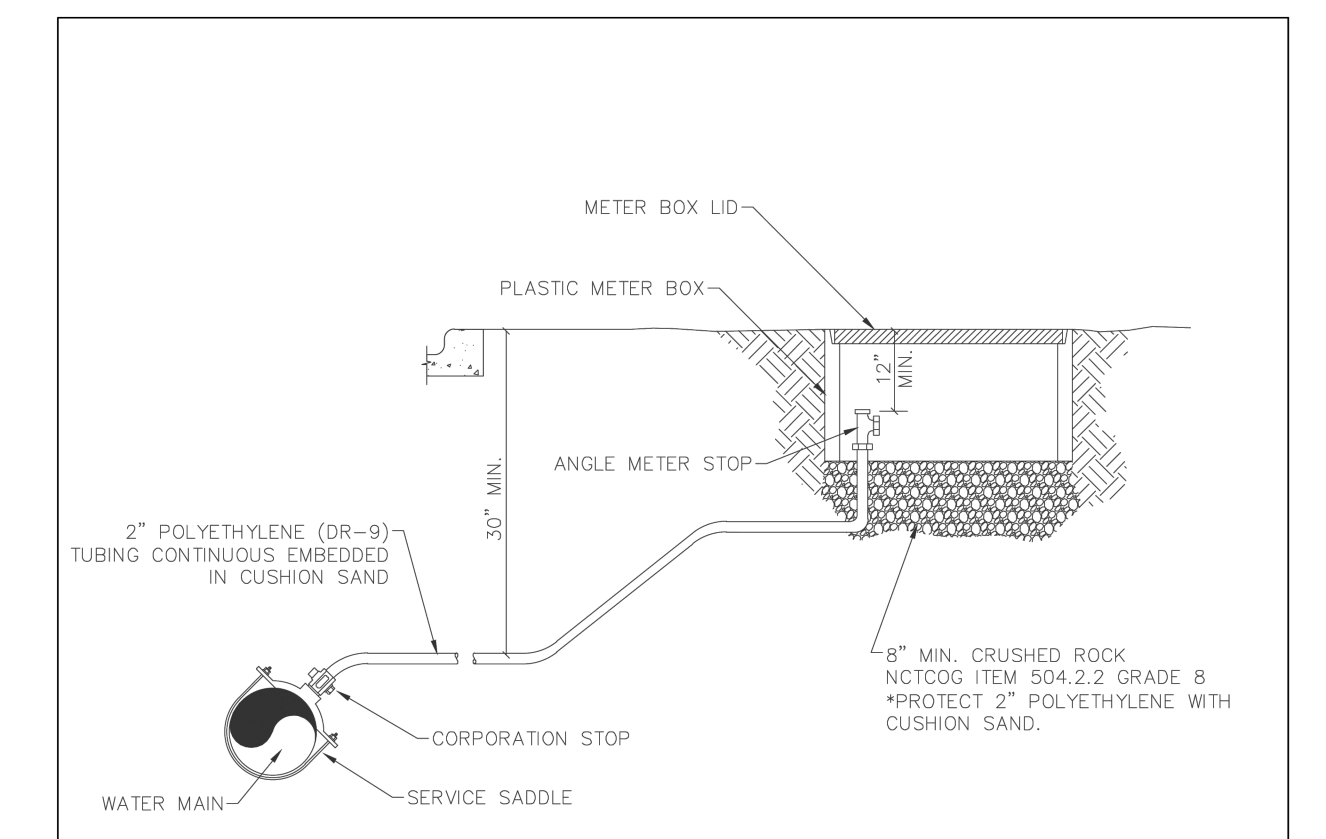


SCALE: 12



SERVICE LINE CASING SCALE: N.T.S.

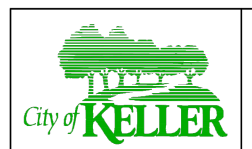
SERVICE	CASING
1 "	2"
2"	4"



NOTES:

- 1. SERVICES ALONG ROADWAYS WITHOUT CURB AND GUTTER SHALL BE LOCATED A MINIMUM OF 18" BELOW THE DITCH FLOWLINE.
- 2. SERVICE LINES CROSSING UNDER THE ROADWAY SHALL BE LOCATED A MINIMUM OF 30" BELOW GRADE AND BE ENCASED IN A 4" SCHEDULE 40 PVC PIPE.
- 3. METERS AND TAPS SHALL BE LOCATED ON SAME SIDE OF MAIN.

SERVICE LINE	2"
SERVICE SADDLE	FORD FC202-CC7 OR APPROVED EQUAL
CORPORATION STOP	FORD FB1000-7-G OR APPROVED EQUAL
ANGLE STOP	FORD BFA43-777WG OR APPROVED EQUAL
METER BOX W/ LID	DFW PLASTICS DFW65C-14-AF1F DEEP



WATER CONSTRUCTION DETAILS SERVICE LINE CASING

REVISION DATE: 2/1/2024

SHEET: W-11



WATER CONSTRUCTION DETAILS 2" WATER SERVICE ASSEMBLY

REVISION DATE: 2/1/2024

SHEET: W-14

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REVISION NO.	REVISION	REV. DATE
2	UPDATE BASE ON THE CITY COMMENTS	06.10.2025

DETAILED SITE PLAN

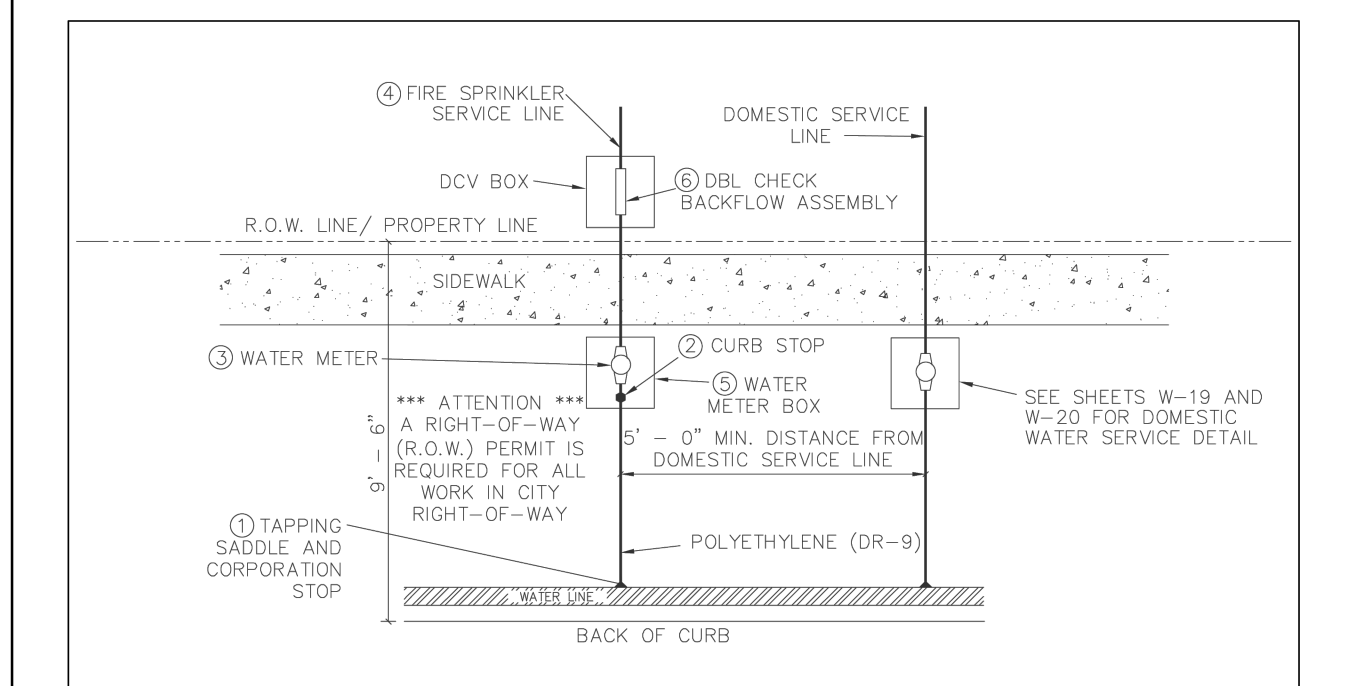
PROJECT:

THE HERITAGE GROVE IN THE CITY OF KELLER 8660 CLARA LANE, KELLER, TEXAS

WATER CONSTRUCTION DETAILS

DRAWN BY H. G. PROJECT DATE MAY 2025

13



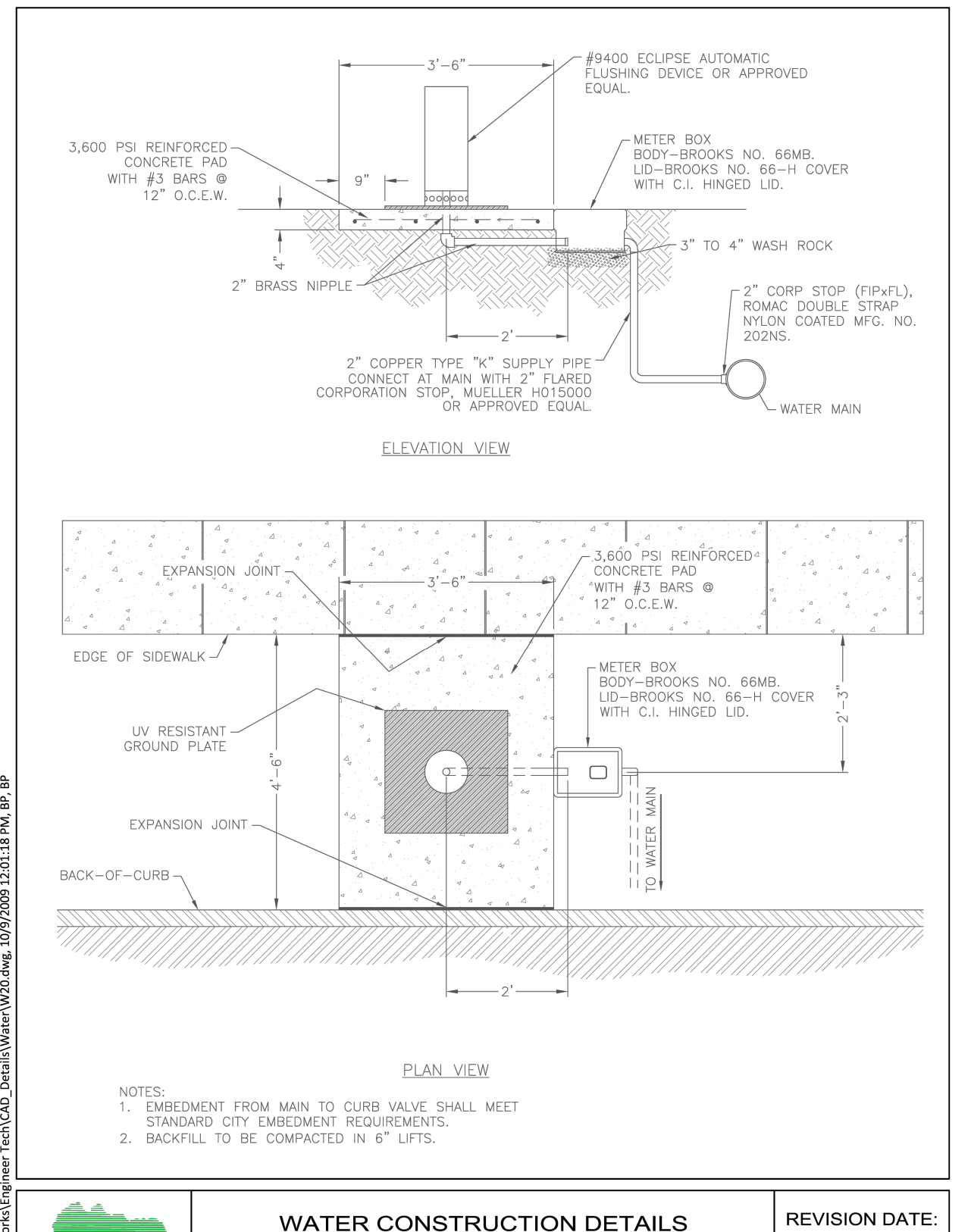
- 1. CORPORATION STOP SHALL BE CC X COMPRESSION. SEE TABLE BELOW.
- 2. CURB/ANGLE STOP SHALL BE COMPRESSION X MN. SEE TABLE BELOW.
- 3. WATER METER MUST BE SIZED PER DESIGN REQUIREMENTS BUT CAN NOT BE LESS THAN 3/4", WHICH IS INSTALLED BY THE CITY OF KELLER.
- 4. FIRE SPRINKLER SERVICE LINE PER FIRE SPRINKLER DESIGN SPECIFICATIONS, INSTALLED BY PLUMBER OR FIRE PROTECTION CONTRACTOR.
- 5. SEE TABLE BELOW.
- 6. DOUBLE CHECK VALVE ASSEMBLY AND BOX WILL BE INSTALLED BY PLUMBER OR FIRE PROTECTION AND INSPECTED BY CITY OF KELLER.
- 7. "DO NOT CLOSE VALVE" LOCKOUT TAG ATTACHED TO THE FIRE LINE METER BY CITY OF KELLER. FIRE SPRINKLER SYSTEM BACKFLOW PREVENTION DEVICES TO BE OWNED, MAINTAINED, AND TESTED BY PROPERTY OWNER.

FIRE LINE/METER SIZE	3/4	1"	1 - 1/2"	2"
TAPPING SADDLE	FORD FC101-CC4 OR APPROVED EQUAL	FORD FC101—CC4 OR APPROVED EQUAL	FORD FC202—CC7 OR APPROVED EQUAL	FORD FC202—CC7 OR APPROVED EQUAL
CORPORATION STOP	FORD F1000-4-G OR APPROVED EQUAL	FORD F1000-4-G OR APPROVED EQUAL	FORD FB1000-7-G OR APPROVED EQUAL	FORD FB1000-7-G OR APPROVED EQUAL
WATER SERVICE	POLYETHYLENE (DR-9) TYP.	POLYETHYLENE (DR-9) TYP.	POLYETHYLENE (DR-9) TYP.	POLYETHYLENE (DR-9) TYP.
CURB/ANGLE STOP	FORD BA43-444WG OR APPROVED EQUAL	FORD BA43-444WG OR APPROVED EQUAL	FORD BFA43-777WG OR APPROVED EQUAL	FORD BFA43-777WG OR APPROVED EQUAL
METER BOX (BODY)	DFW PLASTICS DFW37C-12-AF1F DEEP	DFW PLASTICS DFW37C-12-AF1F DEEP	DFW PLASTICS DFW65C-14-AF1F DEEP	DFW PLASTICS DFW65C-14-AF1F DEEP
METER BOX (LID)	DFW PLASTICS DFW37C-12-AF4F DEEP FIRE-LID	DFW PLASTICS DFW37C-12-AF4F DEEP FIRE-LID	DFW PLASTICS DFW65CB-AF4F DEEP FIRE-LID	DFW PLASTICS DFW65CB-AF4F DEEP FIRE-LID



WATER CONSTRUCTION DETAILS RESIDENTIAL FIRE SPRINKLER SERVICE **REVISION DATE:** 2/1/2024

SHEET: W-15





AUTOMATIC FLUSHING VALVE

2/9/2009

SHEET: W-20

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REVISION NO.	REVISION	REV. DATE
2	UPDATE BASE ON THE CITY COMMENTS	06.10.2025

DETAILED SITE PLAN

PROJECT:

THE HERITAGE GROVE IN THE CITY OF KELLER

8660 CLARA LANE, KELLER, TEXAS

WATER CONSTRUCTION DETAILS

DRAWN BY H. G. PROJECT DATE MAY 2025 SCALE:

14

DEVELOPMENT PLAN

THE HERITAGE GROVE

IN THE CITY OF KELLER TARRANT COUNTY, TEXAS 8660 CLARA LANE



CITY COUNCIL MEMBERS

MAYOR: ARMIN MIZANI

COUNCIL - PLACE 1: SHANNON DUBBERLY
COUNCIL - PLACE 2: GREG WILL
COUNCIL - PLACE 3: KAREN BRENNAN
COUNCIL - PLACE 4: TAG GREEN

COUNCIL - PLACE 5: CHRIS WHATLEY
MAYOR PRO TEM: ROSS MCMULLIN

DEVELOPER

CAMERON - SQRL, SANFORD LLC

4512 LEGACY DRIVE UNIT 100, PLANO, TX 75024

TEL. (617) 956 2285

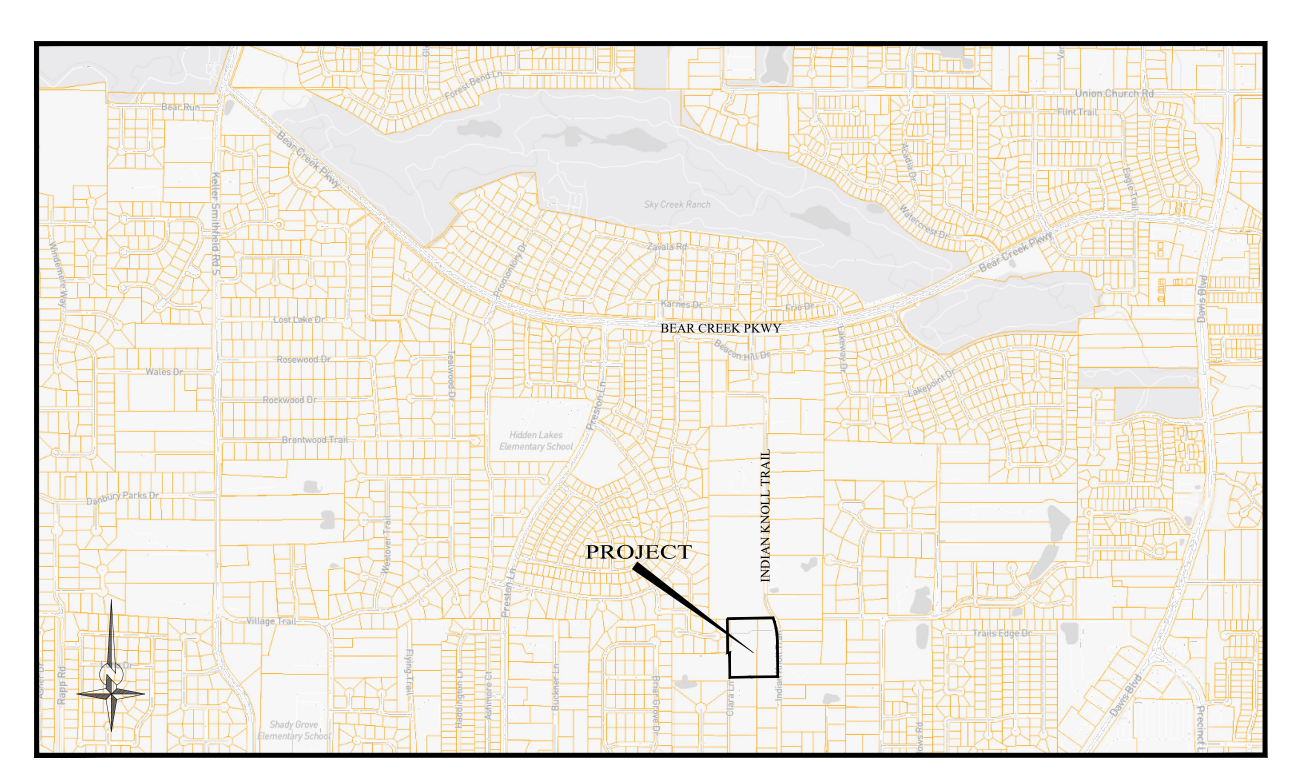
SEETHA@SUMAMONDE.COM

ENGINEER

OPTIMA DESIGN & ENGINEERING PLLC
2808 WILDCREEK CT,KELLER TEXAS
TEL. (817) 466-6503
TEXAS FIRM REGISTRATION NO. F-23565
EMAIL:P.ALIKHANI@OPTIMA ENGINEERING.COM

OWNER

CHARLES H. TALLEY 8660 CLARA LANE, KELLER, TX, 76248



LOCATION MAP SCALE: 1" = 1000'

SHEET INDEX

- 1. COVER SHEET
- 2. OPEN SPACE PLAN
- 3. OPEN SPACE CALCULATION
- 4. LANDSCAPING PLAN
- 5. FENCE PLAN

SURVEYOR

CBG SURVEYING TEXAS LLC

1413 E. IH - 30, STE. 7 GARLAND, TX 75043

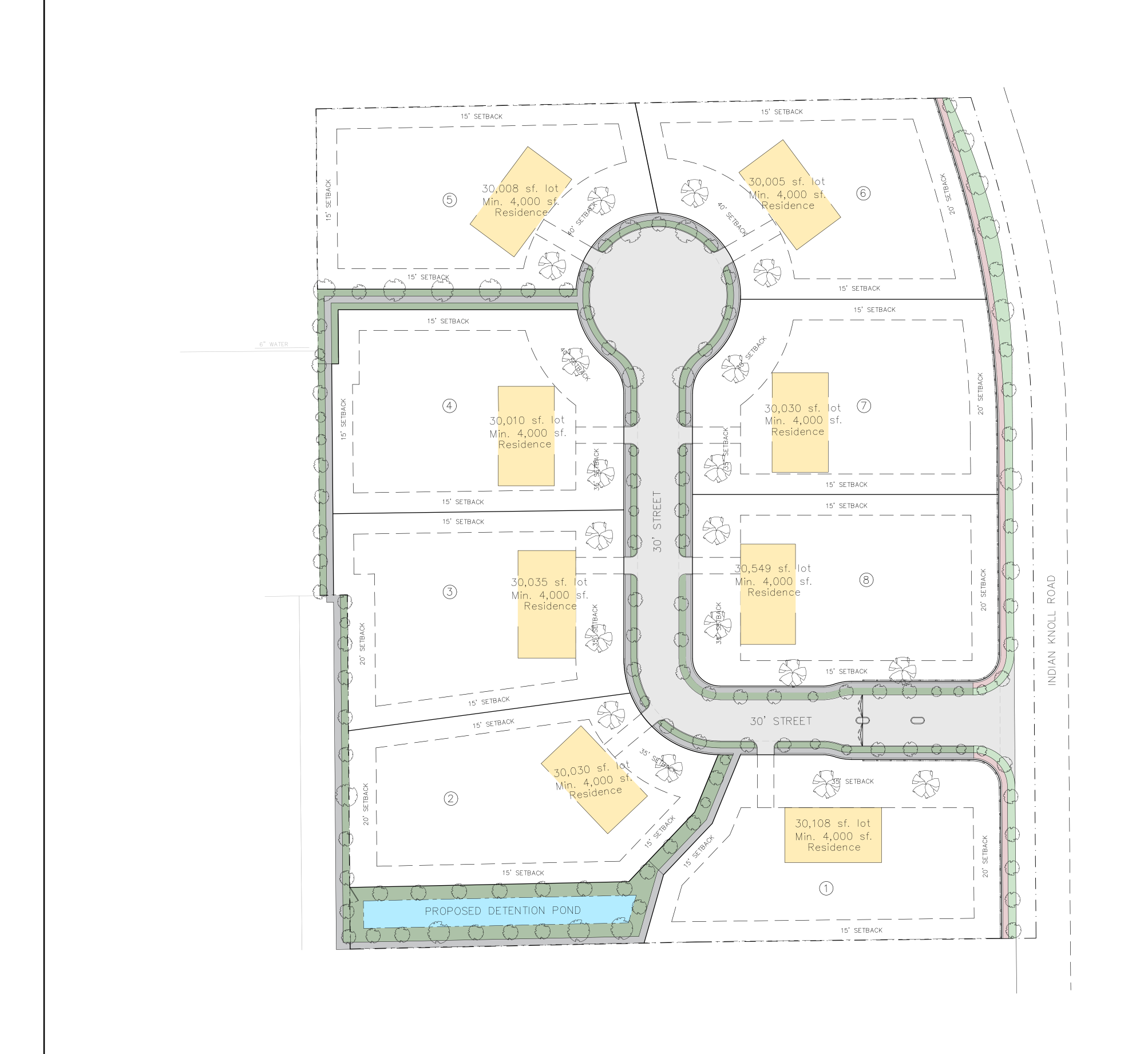
TEL. (214) 349-9485

TEXAS FIRM REGISTRATION NO. 10168800

HTTPS://WWW.CBGTLLC.COM

SIGNATURE:

PRELIMINARY SITE EVALUATION APPROVED
BY THE CITY OF KELLER CITY COUNCIL FOR
THE PREPARATION OF A FINAL PLAT



- Site plan information
- 2. Density per acre: 8 unites / 7.22 acres = 1.1 unite per acre

TOTAL NUMBER OF LOTS	8
NUMBER OF LOTS PER ZONING CATEGORY	8
TOTAL ACREAGE PER PHASE	7.22 ACERS
NUMBER OF LOTS PER PHASE	8
MINIMUM LOT SIZE	30,000 SQFT
MINIMUM DWELLING UNIT SIZE	4,000 SQFT
DENSITY PER ACRE	1.1 (8 LOT PER 7.22 ACERS)
· · · · · · · · · · · · · · · · · · ·	

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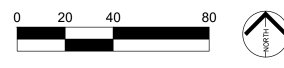
BENCHMARK INFO:

NAME: MONUMENT #8
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REVISION NO. 2 UPDATE BASE ON THE CITY COMMENTS 06.10.2025

DEVELOPMENT PLAN

PROJECT:

THE HERITAGE GROVE IN THE CITY OF KELLER

8660 CLARA LANE, KELLER, TEXAS

SHEET TITLE DRAWN BY

OPEN SPACE PLAN

H. G. PROJECT DATE **MAY 2025**

ISSUE DATE

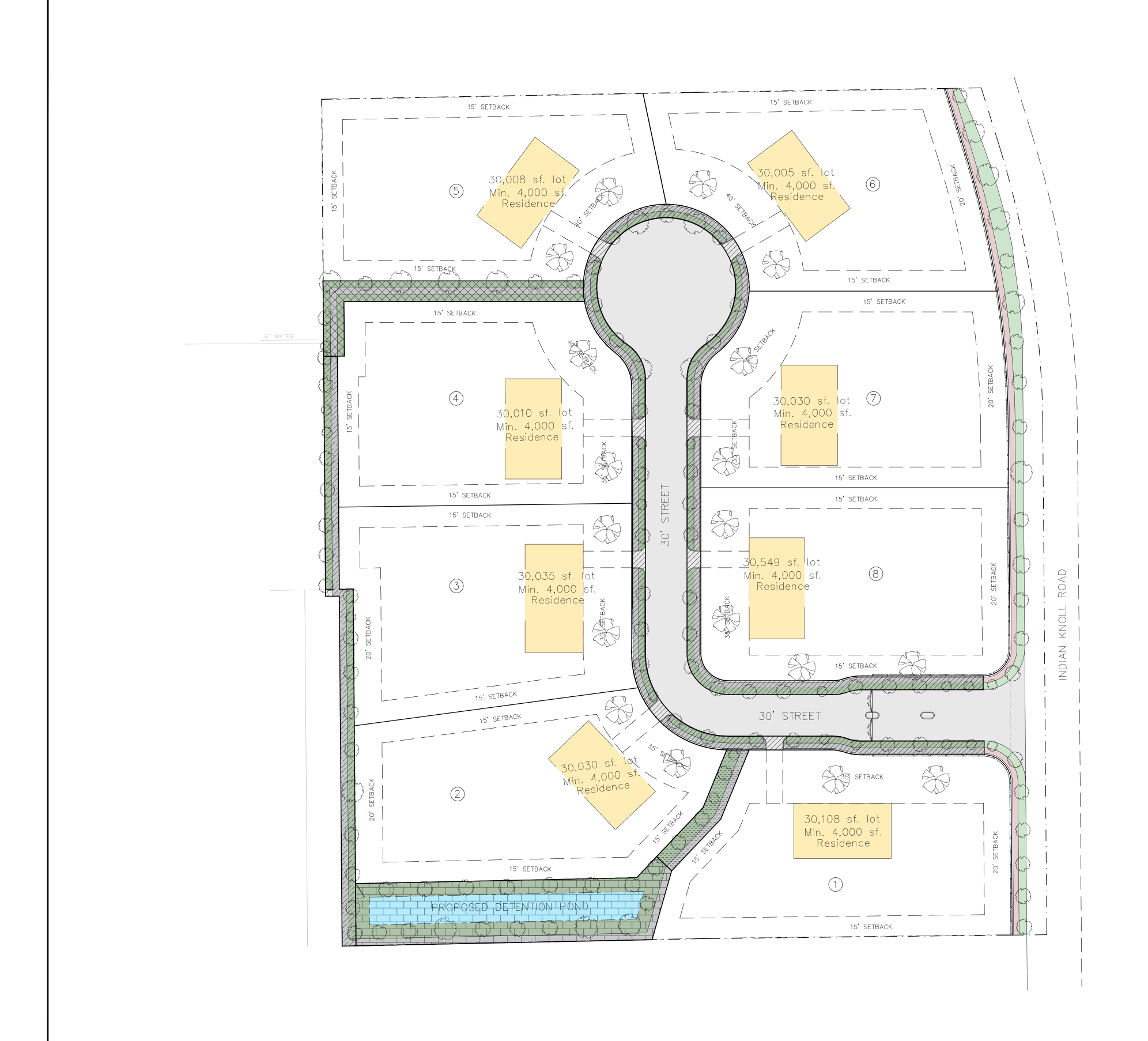
01

1" = 40'

RESIDENTIAL - SINGLE FAMILY HOMES 30' STREET INDIAN KNOLL GREEN AREA INDIAN KNOLL SIDE WALK PROPOSED DETENTION POND GREEN AREA OPEN SPACE (0.75 ACRE)

SIDE WALK

LEGEND:



- Site plan information
- 2. Density per acre: 8 unites / 7.22 acres = 1.1 unite per acre

TOTAL NUMBER OF LOTS	8
NUMBER OF LOTS PER ZONING CATEGORY	8
TOTAL ACREAGE PER PHASE	7.22 ACERS
NUMBER OF LOTS PER PHASE	8
MINIMUM LOT SIZE	30,000 SQFT
MINIMUM DWELLING UNIT SIZE	4,000 SQFT
DENSITY PER ACRE	1.1 (8 LOT PER 7.22 ACERS)

GREEN AREA AND SIDEWALK	AREA (SQFT)
1- 10' SIDE WALK AND LANDSCAPE INSIDE OF THE GATED COMMUNITY	12751
2- 15' SIDE WALK AND LANDSCAPE	3417
3- 10' SIDE WALK AND LANDSCAPE BESIDE CLARA LANE	4315
4- POUND AREA, SIDE WALK AND LANDSCAPE AROUND POUND	10151
2- 15' SIDE WALK AND LANDSCAPE	1496
TOTAL	32130

10% OF THE TOTAL LAND AREA (32130 SQFT/ 0.75 ACRES) IS DEDICATED AS OPEN SPACE.

LEGEND:

OPEN SPACE (0.75 ACRE)

RESIDENTIAL - SINGLE FAMILY HOMES

INDIAN KNOLL GREEN AREA INDIAN KNOLL SIDE WALK

PROPOSED DETENTION POND

30' STREET

GREEN AREA

SIDE WALK

TOTAL NUMBER OF LOTS	8
NUMBER OF LOTS PER ZONING CATEGORY	8
TOTAL ACREAGE PER PHASE	7.22 ACERS
NUMBER OF LOTS PER PHASE	8
MINIMUM LOT SIZE	30,000 SQFT
MINIMUM DWELLING UNIT SIZE	4,000 SQFT
DENSITY PER ACRE	1.1 (8 LOT PER 7.22 ACERS)

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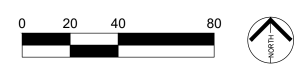
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ELEVATION: 634.72'
LOCATION: BEAR CREEK PARKWAY
DESCRIPTION: THE BERNSTEN TOP SECURITY MONUMENT WITH ACCESS COVER IS LOCATED IN THE MEDIAN
OF BEAR CREEK PARKWAY APPROXIMATELY 16' EAST OF THE EAST SIDE OF THE BRIDGE OVER BIG BEAR
CREEK.



OPTIMA

DESIGN & ENGINEERING PLLC

2808 WILDCREEK CT,KELLER TEXAS TEL. (817) 466-6503 TEXAS FIRM REGISTRATION NO. F-23565 EMAIL:P.ALIKHANI@OPTIMAENGINEER.COM

REVISION NO.	REVISION	REV. DATE
2	UPDATE BASE ON THE CITY COMMENTS	06.10.2025

DEVELOPMENT PLAN

PROJECT:

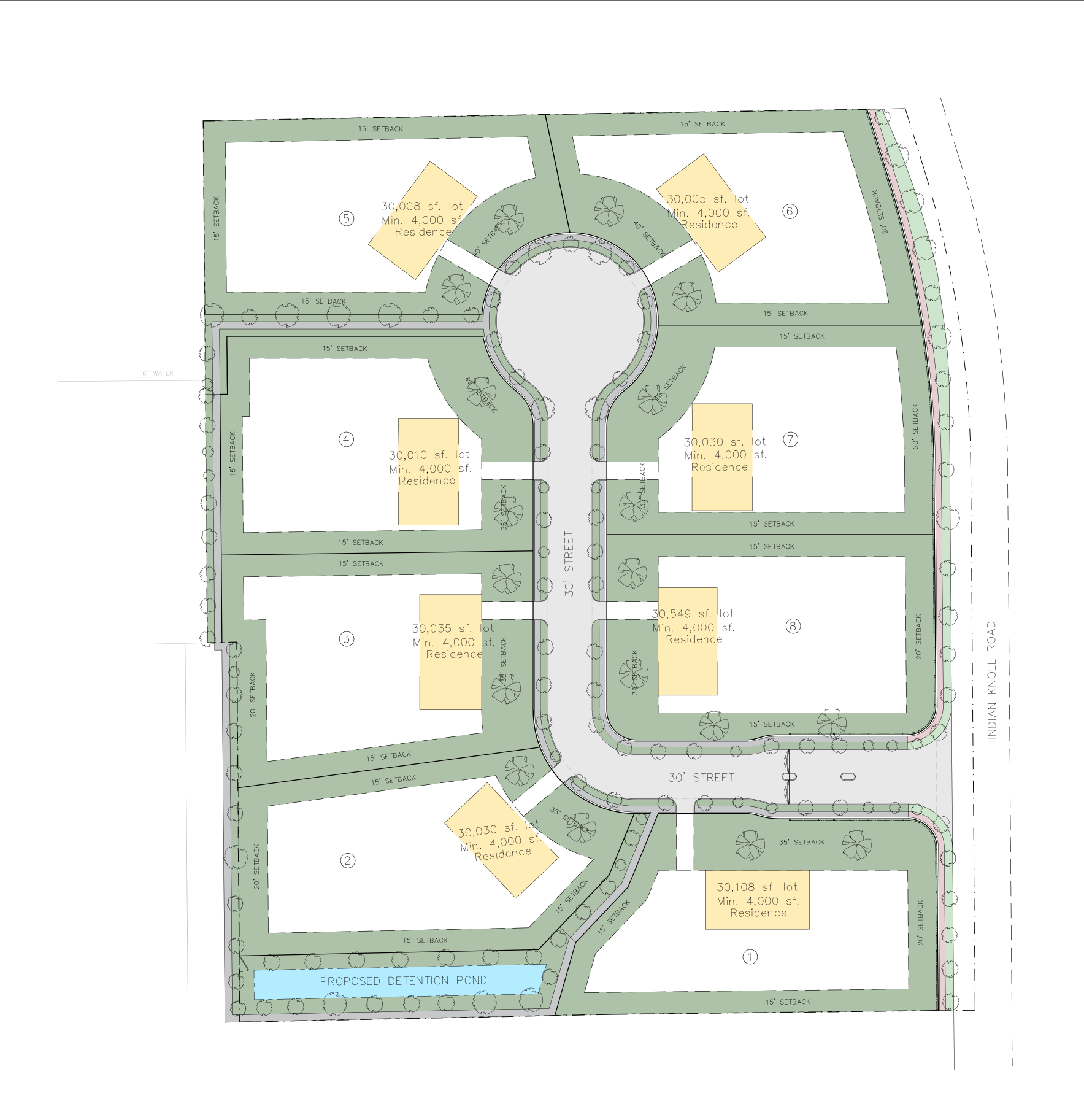
THE HERITAGE GROVE IN THE CITY OF KELLER

8660 CLARA LANE, KELLER, TEXAS

OPEN SPACE CALCULATION

H. G. PROJECT DATE MAY 2025 02

1" = 40'



- Site plan information
- 2. Density per acre: 8 unites / 7.22 acres = 1.1 unite per acre

TOTAL NUMBER OF LOTS	8
NUMBER OF LOTS PER ZONING CATEGORY	8
TOTAL ACREAGE PER PHASE	7.22 ACERS
NUMBER OF LOTS PER PHASE	8
MINIMUM LOT SIZE	30,000 SQFT
MINIMUM DWELLING UNIT SIZE	4,000 SQFT
DENSITY PER ACRE	1.1 (8 LOT PER 7.22 ACERS)

THESE CIVIL DRAWINGS HAVE BEEN PREPARED FOR CIVIL DESIGN ONLY. STRUCTURAL, ARCHITECT, MECHANICAL, AND OTHER RELATED ENGINEERING DESIGN AND SPECIFICATIONS ARE THE RESPONSIBILITY OF THE RESPECTIVE ENGINEERS. COMPLIANCE TO THESE DRAWINGS WILL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR. ALL MEASURMENTS SHALL BE VERIFIED BY THE CONTRACTORS DOING THE RESPECTIVE WORK.

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BENCHMARK INFO:

NAME: MONUMENT #8
ELEVATION: 656.85'
LOCATION: SARAH BROOKS DRIVE
DESCRIPTION: THE BERNSTEN TOP SECURITY MONUMENT WITH ACCESS COVER IS LOCATED
3' EAST OF THE EAST BACK OF CURB OF SARAH BROOKS DRIVE INSIDE OF TXU EASEMENT AND
APPROXIMATELY AT 1600 SARAH BROOKS DRIVE.

BENCHMARK INFO:

NAME: MONUMENT #6

NAME MOVINGENT #00
ELEVATION: 634.72'
LOCATION: BEAR CREEK PARKWAY
DESCRIPTION: THE BERNSTEN TOP SECURITY MONUMENT WITH ACCESS COVER IS LOCATED IN THE MEDIAN
OF BEAR CREEK PARKWAY APPROXIMATELY 16' EAST OF THE EAST SIDE OF THE BRIDGE OVER BIG BEAR
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REVISION NO. 2 UPDATE BASE ON THE CITY COMMENTS 06.10.2025

DEVELOPMENT PLAN

PROJECT:

THE HERITAGE GROVE IN THE CITY OF KELLER

8660 CLARA LANE, KELLER, TEXAS

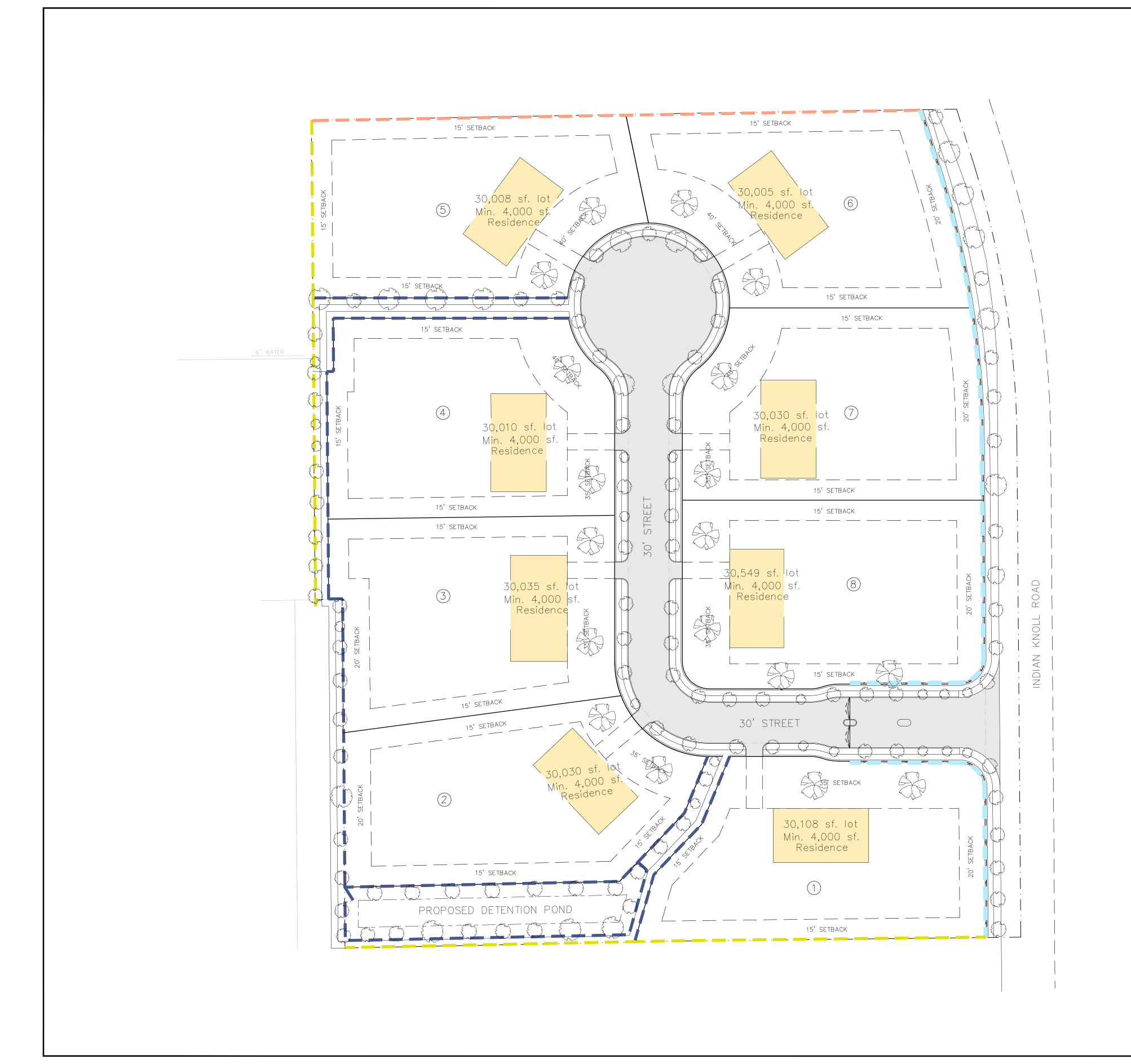
SHEET TITLE LANDSCAPING PLAN

ISSUE DATE DRAWN BY H. G. PROJECT DATE **MAY 2025**

SCALE: 1" = 40' 03

LEGEND:

SIDE WALK RESIDENTIAL - SINGLE FAMILY HOMES INDIAN KNOLL GREEN AREA INDIAN KNOLL SIDE WALK 30' STREET PROPOSED DETENTION POND GREEN AREA



- Site plan information
- 2. Density per acre: 8 unites / 7.22 acres = 1.1 unite per acre

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NUMBER OF LOTS PER ZONING CATEGORY	8
TOTAL ACREAGE PER PHASE	7.22 ACERS
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MINIMUM LOT SIZE	30,000 SQFT
MINIMUM DWELLING UNIT SIZE	4,000 SQFT
DENSITY PER ACRE	1.1 (8 LOT PER 7.22 ACERS)

LEGEND:

WOOD FENCE - - IRON FENCE

EXISTING FENCE

GATE CAR DOOR

30' STREET

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REVISION NO. 2 UPDATE BASE ON THE CITY COMMENTS 06.10.2025

DEVELOPMENT PLAN

PROJECT:

THE HERITAGE GROVE IN THE CITY OF KELLER

8660 CLARA LANE, KELLER, TEXAS

FENCE PLAN

ISSUE DATE

SHEET TITLE — — — MASONRY WALL / BRICK WALL - IRON FENCE DRAWN BY H. G. PROJECT DATE

RESIDENTIAL - SINGLE FAMILY HOMES

MAY 2025

1" = 40'