

SITE DEVELOPMENT PLANS

INDIAN QUEEN EAST — LOT 53 & LOT 54 & LOT 55 & LOT 56

9588 Fort Foote Rd · 9584 Fort Foote Rd · 9580 Fort Foote Rd · 9576 Fort Foote Rd

Prince George's County, Maryland



KEALEE

Design, build, deliver

PROJECT
Indian Queen East — LOT 53 & LOT 54 & LOT 55 & LOT 56
ADDRESS
9588 Fort Foote Rd · 9584 Fort Foote Rd · 9580 Fort Foote Rd · 9576 Fort Foote Rd
JURISDICTION
Prince George's County, Maryland
ZONE
RSF-95
SHEET
C-000 — Cover Sheet, Approvals and General Notes
SCALE
1" = 30'

STATUS

PRELIMINARY

1 OF 13

COORDINATES
EPSG:2248
H: NAD83
V: NAVD88 (feet)

PLAN TYPE AND PREPARATION

PLAN TYPE
SITE DEVELOPMENT / FINE GRADING
SHEET
C-000 — Cover Sheet, Approvals and General Notes
DISCIPLINE
Kealee (coordination)
DRAWN BY
Kealee (coordination)
DESIGNED BY
KEALEE SITE-PLAN ENGINE
CHECKED BY

REVISIONS

NO.

DATE

DESCRIPTION

the subjects and

INDEX OF DRAWINGS

- C-000 Cover Sheet, Approvals and General Notes
- C-100 Existing Conditions and Boundary Plan
- C-200 Overall Site and Zoning Plan
- C-300 Demolition Plan
- C-400 Grading and Drainage Plan
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- C-700 Sediment and Erosion Control Plan
- C-800 Road, Driveway and Paving Plan
- C-900 Civil Details
- L-100 Landscape and Tree Canopy Plan
- TCP-NRI Tree Conservation Plan / Natural Resource Inventory Coordination
- FP-100 Floodplain Concept Study — Existing Conditions, Impact and Mitigation

SITE DATA

ZONE	RSF-95
TAX / PARCEL ID	—
GROSS TRACT AREA	75,178 SF
LOT 53 AREA	12,389 SF
LOT 54 AREA	23,371 SF
LOT 55 AREA	25,733 SF
LOT 56 AREA	13,690 SF
NET LOT AREA	75,184 SF
LOT 53 FRONTAGE	50' MIN
LOT 54 FRONTAGE	50' MIN
LOT 55 FRONTAGE	50' MIN
LOT 56 FRONTAGE	50' MIN
SETBACKS	REQUIRED PROVIDED
FRONT YARD	30' 30'
SIDE YARD	8' 8'
REAR YARD	20' 20'
COVERAGE	MAX PROPOSED
LOT COVERAGE	30% 6.4%
BUILDING FOOTPRINT	— 4,784 SF
DATUM	
HORIZONTAL	EPSG:2248 NAD83
VERTICAL	NAVD88 (feet)

SITE ANALYSIS

1. Gross tract area	75,178 SF
2. Area of dwelling	4,784 SF
3. Wooded area	NOT ESTABLISHED
4. Floodplain area	NOT ESTABLISHED
5. Net lot area	75,184 SF
6. TOTAL AREA DISTURBED	41,662 SF (AT LEAST)
7. SWM REQUIRED — Sec. 32-174(a)(3)	YES — DISTURBANCE EXCEEDS 5,000 SF

BUILDING DATA

	G	B	FF	SF	HT	STY
9588 Fort Foote Rd	58.91	—	59.24	58.24	20'	2
9584 Fort Foote Rd	57.24	—	57.57	56.57	20'	2
9580 Fort Foote Rd	57.27	—	57.60	56.60	20'	2
9576 Fort Foote Rd	60.69	—	60.92	60.92	20'	2

G: garage data; B: basement; FF: finished floor; SF: subfloor; HT: height; STY: stories; A DASH (S) NOT ZERO: the elevation has not been established and must be set from a field-run topographic survey before construction.

DRAINAGE AREA COMPUTATIONS

CATCHMENT	AREA SF	IMPERV.	PRIE Q	POST Q	INCREASE	WQV CF
LOT 53	12,389	15.1%	0.40	0.69	0.20	192
LOT 54	23,371	9.4%	0.92	1.16	0.24	263
LOT 55	25,733	8.2%	1.01	1.24	0.23	266
LOT 56	13,690	14.2%	0.54	0.75	0.21	203
PROJECT TOTAL	75,184	10.8%	2.96	3.84	0.88	924

Peak flows are summed lot catchments; Q in cfs; WQV is the required water-quality volume.

SEQUENCE OF CONSTRUCTION

- Pre-construction meeting
- Obtain necessary permits
- Notify Miss Utility at 811 at least 48 hours prior to any excavation
- Install stabilized construction entrance and perimeter sediment control
- Rough grade the lot
- Construct dwelling
- Install water, sewer and storm services and the driveway
- Finish grade and stabilize all disturbed areas
- Remove sediment control once the inspector gives written permission

TOTAL ESTIMATED TIME OF CONSTRUCTION: 8 MONTHS

GENERAL NOTES

- CONTRACTOR SHALL CONTACT MISS UTILITY AT 811 A MINIMUM OF 48 HOURS PRIOR TO ANY EXCAVATION, FIELD-VERIFY LOCATION AND DEPTH BY TEST PIT BEFORE CONSTRUCTION.
- ALL EXISTING AND PROPOSED UTILITIES SHOWN PER PGC CODE SEC. 32-106.
- PROPOSED GRADE SHOWN SOLID; EXISTING GRADE SHOWN DASHED.
- ROUGH EARTHWORK GRADES AND UTILITY ELEVATIONS SHOWN TO TENTHS OF A FOOT.
- BOUNDARY SHOWN IS THE RECORDED PLAT OF SUBDIVISION — INDIAN QUEEN EAST — BLOCK "F" AND PARTS OF BLOCKS D & E PLAT BOOK WWW 65, P 60 (MSA: S1289 S1253) 12TH ELECTION DISTRICT, PRINCE GEORGE'S COUNTY, MARYLAND, TAX MAP 113, BLOCK F, GRID E4, PLAT DATED 6 JUNE 1967, APPROVED 26 JUNE 1967 BY THE MARYLAND NATIONAL CAPITAL PARK & PLANNING COMMISSION, PRINCE GEORGE'S COUNTY PLANNING BOARD. MANPCRC RECORD FILE 5337663, SCALE 1" = 100'. SURVEYOR W. L. MEEKINS, REGISTERED LAND SURVEYOR NO. 384. TOTAL SUBDIVISION AREA 29.811 ACRES. PLAT LEGEND: FOR PUBLIC SEWER & WATER SYSTEMS ONLY. TRANSCRIBED AND CHECKED FOR CLOSURE. THE PLAT IS THE BOUNDARY SURVEY. NO FIELD TOPOGRAPHY IS INCLUDED; EXISTING GRADE IS COUNTY LIDAR CONTOUR MAPPING.
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PROFESSIONAL CERTIFICATION

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.

SIGNATURE

DATE

LICENSE NO.

EXPIRATION DATE

REVISIONS

— NONE —

SOILS STABLE

USDA NRCS SSURGO — PGC Code Sec. 32-133(a)(13)

MAP UNIT	MAP UNIT NAME	K-FACT	HYDRIC	HYD. GRP	DRAINAGE CLASS
AaB	Adelphia silt loam, 2 to 5 percent slopes complex	37	No	C	Moderately well drained
AcA	Adelphia-Aquasco complex, 0 to 2 percent slopes	43	No	D	Somewhat poorly drained
AdA	Adelphia-Holmdel complex, 0 to 2 percent slopes	24	No	B/D	Somewhat poorly drained
AdB	Adelphia-Holmdel complex, 2 to 5 percent slopes	24	No	B/D	Somewhat poorly drained
AdC	Adelphia-Holmdel complex, 5 to 10 percent slopes	24	No	B/D	Somewhat poorly drained

DRAINAGE SWALE SCHEDULE

Rational method, NOAA Atlas 14 · Manning n = 0.041, 2' bottom, 3:1 sides

REACH	LENGTH	GRADE	D.A. (AC)	Q10 (CFS)	Q100 (CFS)	DEPTH	V100 (FPS)	INV IN	INV OUT	CUT
ST-1 — ST-2	110'	3.01%	0.2844	0.59	0.78	0.18'	1.73	50.20	46.90	1.0'
ST-4 — ST-3	157'	4.98%	0.3143	0.65	0.86	0.16'	2.12	60.30	52.50	1.0'
ST-3 — ST-2	177'	3.17%	0.9051	1.87	2.47	0.33'	2.51	52.50	46.90	1.0'

GRADE CONTROL SCHEDULE

POINT	LOT	DESCRIPTION	GROUND	SWALE INV
ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
ST-2	LOT 54	Swale grade break / invert control	47.90	46.90
ST-3	LOT 55	Swale grade break / invert control	53.50	52.50
ST-4	LOT 56	Swale grade break / invert control	61.30	60.30
OUT	—	Swale grade break / invert control	48.90	—

SYSTEM AT THE LOW POINT: 1,780 AC, Q10 3.57 CFS, Q100 4.71 CFS.

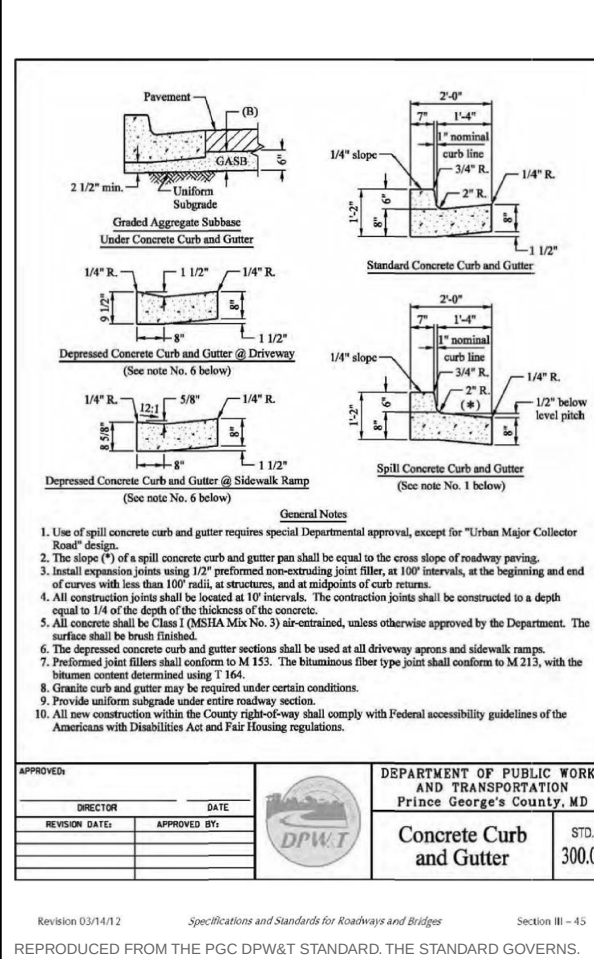
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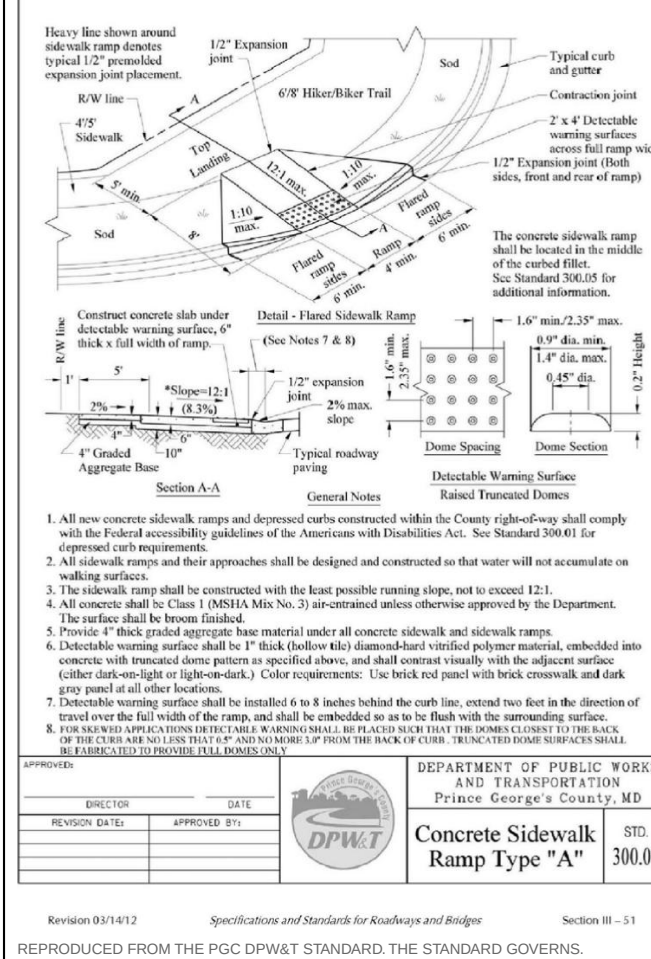
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CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01



GRAPHIC SCALE — 1" = 30'

CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07



REPRODUCED FROM THE PGC DPW&T STANDARD, THE STANDARD GOVERNS.

FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



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PLAN TYPE SITE DEVELOPMENT / FINE GRADING
SHEET C-100 — Existing Conditions and Boundary Plan
DISCIPLINE Maryland Licensed Surveyor
DRAWN BY KEALEE SITE-PLAN ENGINE
DESIGNED BY
CHECKED BY

REVISIONS

NO.	DATE	DESCRIPTION

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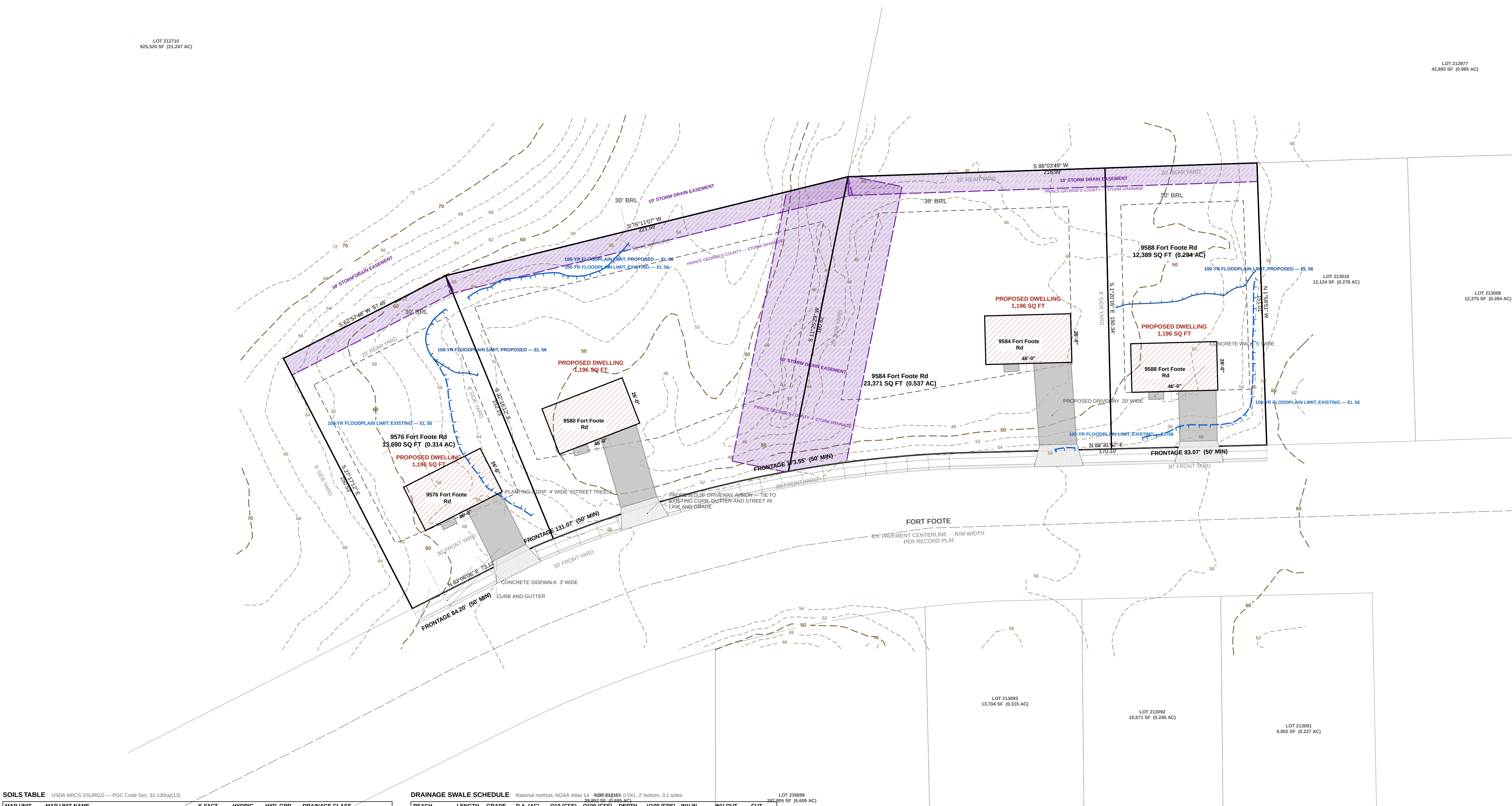
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SEAL	
REVISIONS	
— NONE —	



SOILS TABLE

MAP UNIT	MAP UNIT NAME	K-FACT	HYRIC	HYD. GRP	DRAINAGE CLASS
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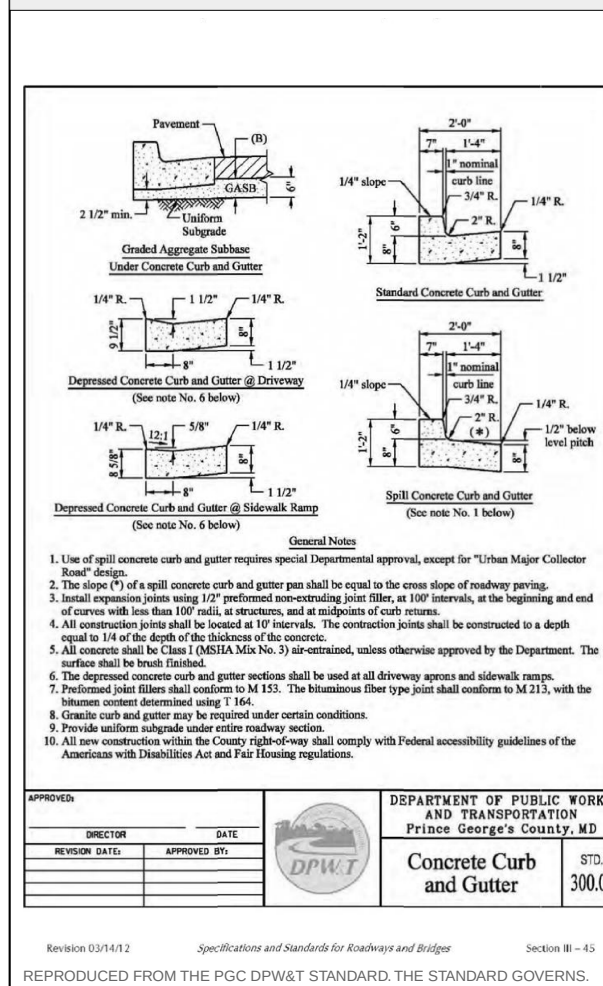
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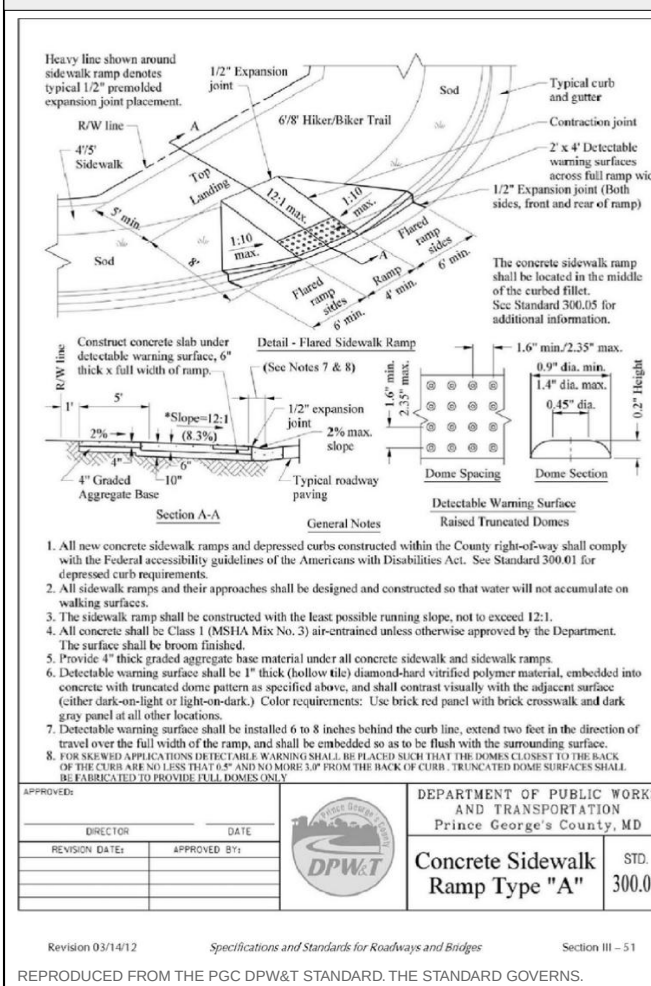
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CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01



CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07



FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



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- PROPOSED GRADE SHOWN SOLID; EXISTING GRADE SHOWN DASHED.
- ROUGH EARTHWORK GRADES AND UTILITY ELEVATIONS SHOWN TO TENTHS OF A FOOT.
- BOUNDARY SHOWN IS THE RECORDED PLAT OF SUBDIVISION — INDIAN QUEEN EAST — BLOCK "F" AND PARTS OF BLOCKS D & E PLAT BOOK WMV 65, P 60 (MSA: S1289 S1253), 12TH ELECTION DISTRICT, PRINCE GEORGE'S COUNTY, MARYLAND, TAX MAP 113, BLOCK F, GRID E4, PLAT DATED 6 JUNE 1967, APPROVED 26 JUNE 1967 BY THE MARYLAND NATIONAL CAPITAL PARK & PLANNING COMMISSION, PRINCE GEORGE'S COUNTY PLANNING BOARD. MANPC RECORD FILE 5337663, SCALE 1" = 100'. SURVEYOR W. L. WEEKINS, REGISTERED LAND SURVEYOR NO. 384. TOTAL SUBDIVISION AREA 20.811 ACRES. PLAT LEGEND: FOR PUBLIC SEWER & WATER SYSTEMS ONLY. TRANSCRIBED AND CHECKED FOR CLOSURE. THE PLAT IS THE BOUNDARY SURVEY. NO FIELD TOPOGRAPHY IS INCLUDED; EXISTING GRADE IS COUNTY LIDAR CONTOUR MAPPING.
- CONNECT TO EXISTING PAVEMENT, CURB AND GUTTER, DRIVEWAY AND SIDEWALK IN LINE AND GRADE.
- NO DRIVEWAY CULVERT IS REQUIRED. THIS FRONTAGE IS AN EXISTING CURB AND GUTTER SECTION, NOT AN OPEN DITCH SECTION. CULVERT FLOW IS CARRIED THROUGH EACH ENTRANCE BY THE DEPRESSED CURB AT THE APRON PER DPW&T STD. 300.01, NOTE 6. ON-LOT DRAINAGE IS COLLECTED BY THE REAR-YARD SWALE IN THE REAR YARD AND CARRIED TO THE DRIVEWAY OR APRON.

PROFESSIONAL CERTIFICATION

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.

SIGNATURE	DATE
LICENSE NO.	EXPIRATION DATE
SEAL	
REVISIONS	
— NONE —	

LOT 212710
925,520 SF (21.347 AC)

LOT 212977
42,893 SF (0.985 AC)

LOT 213010
12,124 SF (0.278 AC)

LOT 213008
12,378 SF (0.284 AC)

LOT 213093
13,704 SF (0.315 AC)

LOT 213092
10,671 SF (0.245 AC)

LOT 213091
9,002 SF (0.207 AC)

SOILS TABLE

USDA NRCS SSURGO — PGC Code Sec. 32-133(a)(13)

MAP UNIT	MAP UNIT NAME	K-FACT	HYRIC	HYD. GRP	DRAINAGE CLASS
AaB	Adelphia silt loam, 2 to 5 percent slopes complex	37	No	C	Moderately well drained
AcA	Adelphia-Aquasco complex, 0 to 2 percent slopes	43	No	D	Somewhat poorly drained
AdA	Adelphia-Holmdel complex, 0 to 2 percent slopes	24	No	B/D	Somewhat poorly drained
AdB	Adelphia-Holmdel complex, 2 to 5 percent slopes	24	No	B/D	Somewhat poorly drained
AdC	Adelphia-Holmdel complex, 5 to 10 percent slopes	24	No	B/D	Somewhat poorly drained

DRAINAGE SWALE SCHEDULE

Rational method, NOAA Atlas 14, 100-yr SWQ100 0.041, 2' bottom, 3:1 sides

REACH	LENGTH	GRADE	D.A. (AC)	Q100 (CFS)	Q100 (FPS)	V100 (FPS)	INV IN	INV OUT	CUT
ST-1 — ST-2	110'	3.01%	0.2844	0.59	0.78	0.18'	1.73	50.20	46.90 1.0'
ST-4 — ST-3	157'	4.98%	0.3143	0.65	0.86	0.16'	2.12	60.30	52.50 1.0'
ST-3 — ST-2	177'	3.17%	0.9051	1.87	2.47	0.33'	2.51	52.50	46.90 1.0'

GRADE CONTROL SCHEDULE

POINT	LOT	DESCRIPTION	GROUND	SWALE INV
ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
ST-2	LOT 54	Swale grade break / invert control	47.90	46.90
ST-3	LOT 55	Swale grade break / invert control	53.50	52.50
ST-4	LOT 56	Swale grade break / invert control	61.30	60.30
OUT		Swale grade break / invert control	48.90	

SYSTEM AT THE LOW POINT: 1.7260 AC, Q100 3.57 CFS, Q100 4.71 FPS.

MAX VELOCITY 2.61 FPS AT Q100 — WITHIN THE 5 FPS PERMISSIBLE FOR ESTABLISHED GRASS, 0.6 FT FREEBOARD THROUGHOUT.

THE SWALE DISCHARGES TO THE RECORDED 5485 STORM DRAIN EASEMENT, ALONGSIDE THE 40' ROP CL IV EXTENDING THE FORT FOOTE ROAD CULVERT INLET. THAT MAIN IS BURIED, OD 4.67 FT, 1.5 FT MIN COVER OVER THE CROWN — FINISHED GRADE OVER IT SHALL BE NO LOWER THAN INVERT + 6.17 FT. FILL WHERE EXISTING GRADE IS LOWER. SWALE GRADES AND INVERTS TO BE SET FROM THE FIELD-RUN TOPOGRAPHIC SURVEY. ESTABLISH SOD BEFORE THE CONTRIBUTING AREA IS STABILIZED.

CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01

CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01

1. Use of split concrete curb and gutter requires special Department approval, except for "Thin Major Collector" (See Note 1).

2. The crown of split concrete curb and gutter shall be equal to the crown slope of roadway paving.

3. All concrete shall be placed in 12" maximum paving lifts, with a 10' maximum, with lap joints and all joints shall be finished with a 1/2" radius. The concrete shall be finished to a smooth finish.

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KEALEE

Design, build, deliver

PROJECT
Indian Queen East — LOT 53 & LOT 54 & LOT 55 & LOT 56
ADDRESS
9588 Fort Foote Rd · 9584 Fort Foote Rd · 9580 Fort Foote Rd · 9576 Fort Foote Rd
JURISDICTION
Prince George's County, Maryland
ZONE
RSF-95
SHEET
C-300 — Demolition Plan
SCALE
1" = 30'
STATUS
PRELIMINARY
SHEET NO.
4 OF 13
COORDINATES
EPSG:2248
H: NAD83
V: NAVD88 (feet)

PLAN TYPE AND PREPARATION

PLAN TYPE SITE DEVELOPMENT / FINE GRADING
SHEET C-300 — Demolition Plan
DISCIPLINE Maryland Professional Engineer
DRAWN BY KEALEE SITE-PLAN ENGINE
DESIGNED BY
CHECKED BY

REVISIONS

NO.	DATE	DESCRIPTION

INDEX OF DRAWINGS

- C-000 Cover Sheet, Approvals and General Notes
- C-100 Existing Conditions and Boundary Plan
- C-200 Overall Site and Zoning Plan
- C-300 Demolition Plan
- C-400 Grading and Drainage Plan
- C-500 Utility Plan
- C-600 Stormwater Management Plan
- C-700 Sediment and Erosion Control Plan
- C-800 Road, Driveway and Paving Plan
- C-900 Civil Details
- L-100 Landscape and Tree Canopy Plan
- TCP-NR Tree Conservation Plan / Natural Resource Inventory Coordination
- FP-100 Floodplain Concept Study — Existing Conditions, Impact and Mitigation

SITE DATA

ZONE	RSF-95
TAX / PARCEL ID	75,178 SF
GROSS TRACT AREA	1,726 AC
LOT 53 AREA	0.284 AC
LOT 54 AREA	0.537 AC
LOT 55 AREA	0.591 AC
LOT 56 AREA	0.314 AC
NET LOT AREA	1,726 AC
LOT 53 FRONTAGE	50' MIN
LOT 54 FRONTAGE	50' MIN
LOT 55 FRONTAGE	50' MIN
LOT 56 FRONTAGE	50' MIN
SETBACKS	REQUIRED PROVIDED
FRONT YARD	30' 30'
SIDE YARD	8' 8'
REAR YARD	20' 20'
COVERAGE	MAX PROPOSED
LOT COVERAGE	30% 6.4%
BUILDING FOOTPRINT	— 4,784 SF
DATUM	
HORIZONTAL	EPSG:2248 NAD83
VERTICAL	NAVD88 (feet)

SITE ANALYSIS

- Gross tract area 75,178 SF
- Area of dwelling 4,784 SF
- Wooded area NOT ESTABLISHED
- Floodplain area NOT ESTABLISHED
- Net lot area 75,184 SF
- TOTAL AREA DISTURBED 41,662 SF (AT LEAST)
- SWM REQUIRED — Sec. 32-174(a)(3) YES — DISTURBANCE EXCEEDS 5,000 SF

BUILDING DATA

	G	B	FF	SF	HT	STY
9588 Fort Foote Rd	58.91	—	59.24	58.24	20'	2
9584 Fort Foote Rd	57.24	—	57.57	56.57	20'	2
9580 Fort Foote Rd	57.27	—	57.60	56.60	20'	2
9576 Fort Foote Rd	60.69	—	61.02	60.02	20'	2

G: garage data; B: basement; FF: finished floor; SF: subfloor; HT: height; STY: stories; A DASH (S NOT 2280) the elevation has not been established and must be set from a field-run topographic survey before construction.

DRAINAGE AREA COMPUTATIONS

CATCHMENT	AREA SF	IMPERV.	PRE Q	POST Q	INCREASE	WQV CF
LOT 53	12,389	15.1%	0.49	0.69	0.20	192
LOT 54	23,371	9.4%	0.92	1.16	0.24	263
LOT 55	25,733	8.2%	1.01	1.24	0.23	266
LOT 56	13,690	14.2%	0.54	0.75	0.21	203
PROJECT TOTAL	75,184	10.8%	2.96	3.84	0.88	924

Peak flows are summed lot catchments; Q in cfs; WQV is the required water-quality volume.

SEQUENCE OF CONSTRUCTION

- Pre-construction meeting 1 DAY
- Obtain necessary permits 2 DAYS
- Notify Miss Utility at 811 at least 48 hours prior to any excavation 1 DAY
- Install stabilized construction entrance and perimeter sediment control 2 DAYS
- Rough grade the lot 5 DAYS
- Construct dwelling 6 MONTHS
- Install water, sewer and storm services and the driveway 10 DAYS
- Finish grade and stabilize all disturbed areas 5 DAYS
- Remove sediment control once the inspector gives written permission 1 DAY

TOTAL ESTIMATED TIME OF CONSTRUCTION: 8 MONTHS

GENERAL NOTES

- CONTRACTOR SHALL CONTACT MISS UTILITY AT 811 A MINIMUM OF 48 HOURS PRIOR TO ANY EXCAVATION. FIELD-VERIFY LOCATION AND DEPTH BY TEST PIT BEFORE CONSTRUCTION.
- ALL EXISTING AND PROPOSED UTILITIES SHOWN PER PGC CODE SEC. 32-106.
- PROPOSED GRADE SHOWN SOLID; EXISTING GRADE SHOWN DASHED.
- ROUGH EARTHWORK GRADES AND UTILITY ELEVATIONS SHOWN TO TENTHS OF A FOOT.
- BOUNDARY SHOWN IS THE RECORDED PLAT OF SUBDIVISION — INDIAN QUEEN EAST — BLOCK "F" AND PARTS OF BLOCKS D & E PLAT BOOK WWV 65, P 60 (MSA: S1289 S1253), 12TH ELECTION DISTRICT, PRINCE GEORGE'S COUNTY, MARYLAND, TAX MAP 113, BLOCK F, GRID E4, PLAT DATED 6 JUNE 1967, APPROVED 26 JUNE 1967 BY THE MARYLAND NATIONAL CAPITAL PARK & PLANNING COMMISSION, PRINCE GEORGE'S COUNTY PLANNING BOARD. MANPC RECORD FILE 5337663. SCALE 1" = 100'. SURVEYOR W. L. WEEKINS, REGISTERED LAND SURVEYOR NO. 384. TOTAL SUBDIVISION AREA 20.811 ACRES. PLAT LEGEND: FOR PUBLIC SEWER & WATER SYSTEMS ONLY. TRANSMIBLED AND CHECKED FOR CLOSURE. THE PLAT IS THE BOUNDARY SURVEY. NO FIELD TOPOGRAPHY IS INCLUDED; EXISTING GRADE IS COUNTY LIDAR CONTOUR MAPPING.
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I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.

SIGNATURE	DATE
LICENSE NO.	EXPIRATION DATE
SEAL	

REVISIONS

— NONE —

LOT 212710
925,520 SF (0.147 AC)

LOT 212977
42,893 SF (0.985 AC)

LOT 213010
12,124 SF (0.278 AC)

LOT 213008
12,378 SF (0.284 AC)

LOT 213093
13,704 SF (0.315 AC)

LOT 213092
10,671 SF (0.245 AC)

LOT 213091
9,002 SF (0.207 AC)

SOILS TABLE

USDA NRCS SSURGO — PGC Code Sec. 32-133(a)(13)

MAP UNIT	MAP UNIT NAME	K-FACT	HYRIC	HYD. GRP	DRAINAGE CLASS
AaB	Adelphia silt loam, 2 to 5 percent slopes complex	37	No	C	Moderately well drained
AcA	Adelphia-Aquasco complex, 0 to 2 percent slopes	43	No	D	Somewhat poorly drained
AdA	Adelphia-Holmdel complex, 0 to 2 percent slopes	24	No	B/D	Somewhat poorly drained
AdB	Adelphia-Holmdel complex, 2 to 5 percent slopes	24	No	B/D	Somewhat poorly drained
AdC	Adelphia-Holmdel complex, 5 to 10 percent slopes	24	No	B/D	Somewhat poorly drained

DRAINAGE SWALE SCHEDULE

Rational method, NOAA Atlas 14, 100% 0.010, 2' bottom, 3:1 sides

ST-1 — ST-2	110'	3.01%	0.2844	0.59	0.78	0.18'	1.73	50.20	46.90	1.0'
ST-4 — ST-3	157'	4.98%	0.3143	0.65	0.86	0.16'	2.12	60.30	52.50	1.0'
ST-3 — ST-2	177'	3.17%	0.9051	1.87	2.47	0.33'	2.51	52.50	46.90	1.0'

GRADE CONTROL SCHEDULE

POINT	LOT	DESCRIPTION	GROUND	SWALE INV
ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
ST-2	LOT 54	Swale grade break / invert control	47.90	46.90
ST-3	LOT 55	Swale grade break / invert control	53.50	52.50
ST-4	LOT 56	Swale grade break / invert control	61.30	60.30
OUT		Swale grade break / invert control	48.90	

SYSTEM AT THE LOW POINT: 1.7260 AC, Q100 3.57 CFS, Q100 4.71 FPS.

MAX VELOCITY 2.61 FPS AT Q100 — WITHIN THE 5 FPS PERMISSIBLE FOR ESTABLISHED GRASS, 0.6 FT FREEBOARD THROUGHOUT.

THE SWALE DISCHARGES TO THE RECORDED 5485 STORM DRAIN EASEMENT, ALONGSIDE THE 40' ROP CL IV EXTENDING THE FORT FOOTE ROAD CULVERT INLET. THAT MAIN IS BURIED, OD 4.67 FT, 1.5 FT MIN COVER OVER THE CROWN — FINISHED GRADE OVER IT SHALL BE NO LOWER THAN INVERT + 6.17 FT. FILL WHERE EXISTING GRADE IS LOWER. SWALE GRADES AND INVERTS TO BE SET FROM THE FIELD-RUN TOPOGRAPHIC SURVEY. ESTABLISH SOD BEFORE THE CONTRIBUTING AREA IS STABILIZED.

CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01

Diagram showing cross-sections of concrete curb and gutter for various conditions (e.g., 12" curb, 12" gutter, 12" curb and gutter). Includes notes on materials, construction, and standards.

APPROVED: [Signature] DATE: [Date]
DESIGNED BY: [Signature] APPROVED BY: [Signature]

DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
Prince George's County, MD
Concrete Curb and Gutter
300.01

Version: 05/19/12
Specification and Standards for Roadways and Bridges
Section: B-11
REPRODUCED FROM THE PGC DPW&T STANDARD, THE STANDARD GOVERNS.

CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07

Diagram showing cross-sections of concrete sidewalk ramp type A for various conditions (e.g., 12" curb, 12" gutter, 12" curb and gutter). Includes notes on materials, construction, and standards.

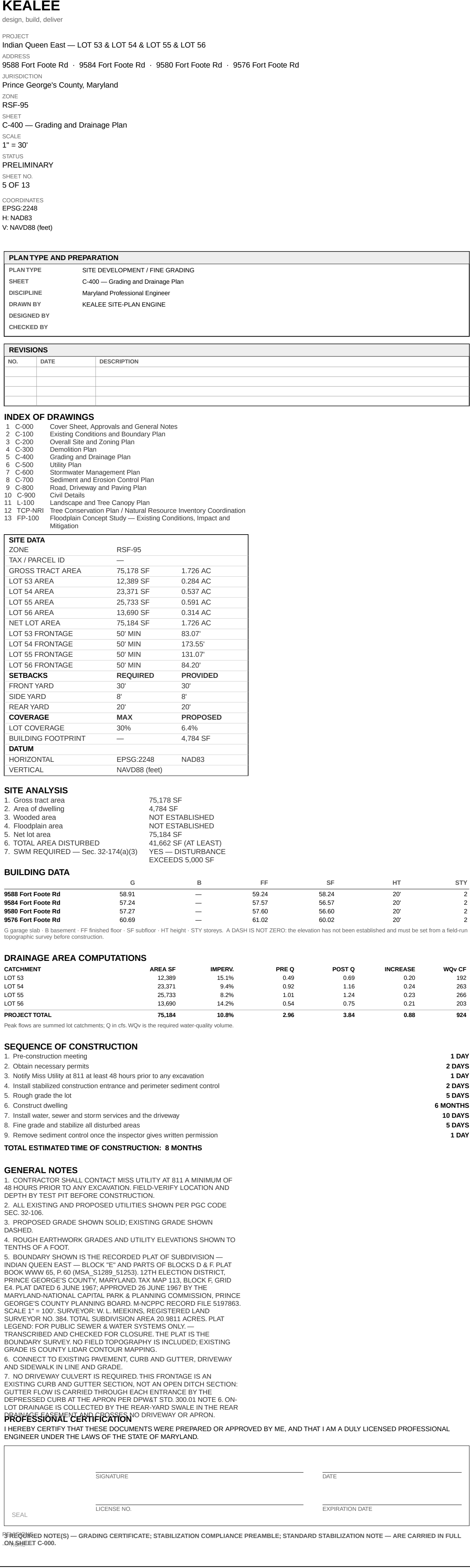
APPROVED: [Signature] DATE: [Date]
DESIGNED BY: [Signature] APPROVED BY: [Signature]

DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
Prince George's County, MD
Concrete Sidewalk Ramp Type "A"
300.07

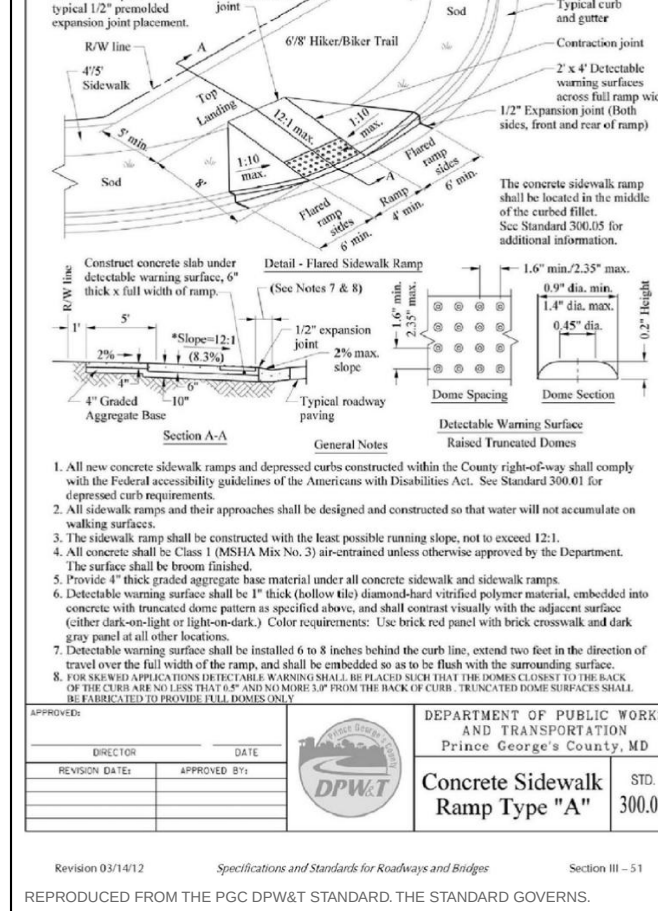
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REPRODUCED FROM THE PGC DPW&T STANDARD, THE STANDARD GOVERNS.

FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09





SYSTEM AT THE LOW POINT: 1.7260 AC. Q10 3.57 CFS. Q100 4.71 CFS.
MAX VELOCITY 2.51 FPS AT Q100 — WITHIN THE 5 FPS PERMISSIBLE FOR ESTABLISHED GRASS. 0.5 FT FREEBOARD THROUGHOUT.
THE SWALE DISCHARGES TO THE RECORDED 54/85 STORM DRAIN EASEMENT — ALONGSIDE THE 48" RCP CL IV EXTENDING THE FORT FOOTE ROAD CULVERT INLET.
THAT MAIN IS BURIED: OD 4.67 FT, 1.5 FT MIN COVER OVER THE CROWN — FINISHED GRADE OVER IT SHALL BE NO LOWER THAN INVERT + 6.17 FT. FILL WHERE EXISTING GROUND IS LOWER.
SWALE GRADES AND INVERTS TO BE SET FROM THE FIELD-RUN TOPOGRAPHIC SURVEY. ESTABLISH SOD BEFORE THE CONTRIBUTING AREA IS STABILISED.



KEALEE

Design, build, deliver

PROJECT
Indian Queen East — LOT 53 & LOT 54 & LOT 55 & LOT 56
ADDRESS
9588 Fort Foote Rd · 9584 Fort Foote Rd · 9580 Fort Foote Rd · 9576 Fort Foote Rd
JURISDICTION
Prince George's County, Maryland
ZONE
RSF-95
SHEET
C-500 — Utility Plan
SCALE
1" = 30'
STATUS
PRELIMINARY
SHEET NO.
6 OF 13
COORDINATES
EPSG:2248
H: NAD83
V: NAVD83 (feet)

PLAN TYPE AND PREPARATION

PLAN TYPE SITE DEVELOPMENT / FINE GRADING
SHEET C-500 — Utility Plan
DISCIPLINE Maryland Professional Engineer
DRAWN BY KEALEE SITE-PLAN ENGINE
DESIGNED BY
CHECKED BY

REVISIONS

NO.	DATE	DESCRIPTION

INDEX OF DRAWINGS

- C-000 Cover Sheet, Approvals and General Notes
- C-100 Existing Conditions and Boundary Plan
- C-200 Overall Site and Zoning Plan
- C-300 Demolition Plan
- C-400 Grading and Drainage Plan
- C-500 Utility Plan
- C-600 Stormwater Management Plan
- C-700 Sediment and Erosion Control Plan
- C-800 Road, Driveway and Paving Plan
- C-900 Civil Details
- L-100 Landscape and Tree Canopy Plan
- TCR-NR Tree Conservation Plan / Natural Resource Inventory Coordination
- FP-100 Floodplain Concept Study — Existing Conditions, Impact and Mitigation

SITE DATA

ZONE	RSF-95
TAX / PARCEL ID	75,178 SF, 1.726 AC
GROSS TRACT AREA	75,178 SF, 1.726 AC
LOT 53 AREA	12,389 SF, 0.284 AC
LOT 54 AREA	23,371 SF, 0.537 AC
LOT 55 AREA	25,733 SF, 0.591 AC
LOT 56 AREA	13,690 SF, 0.314 AC
NET LOT AREA	75,184 SF, 1.726 AC
LOT 53 FRONTAGE	50' MIN, 83.07'
LOT 54 FRONTAGE	50' MIN, 173.55'
LOT 55 FRONTAGE	50' MIN, 131.07'
LOT 56 FRONTAGE	50' MIN, 84.20'
SETBACKS	REQUIRED PROVIDED
FRONT YARD	30' 30'
SIDE YARD	8' 8'
REAR YARD	20' 20'
COVERAGE	MAX PROPOSED
LOT COVERAGE	30% 6.4%
BUILDING FOOTPRINT	— 4,784 SF
DATUM	
HORIZONTAL	EPSG:2248 NAD83
VERTICAL	NAVD83 (feet)

SITE ANALYSIS

- Gross tract area 75,178 SF
- Area of dwelling 4,784 SF
- Wooded area NOT ESTABLISHED
- Floodplain area NOT ESTABLISHED
- Net lot area 75,184 SF
- TOTAL AREA DISTURBED 41,662 SF (AT LEAST)
- SWM REQUIRED — Sec. 32-174(a)(3) YES — DISTURBANCE EXCEEDS 5,000 SF

BUILDING DATA

	G	B	FF	SF	HT	STY
9588 Fort Foote Rd	58.91	—	59.24	58.24	20'	2
9584 Fort Foote Rd	57.24	—	57.57	56.57	20'	2
9580 Fort Foote Rd	57.27	—	57.60	56.60	20'	2
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G: garage data; B: basement; FF: finished floor; SF: subfloor; HT: height; STY: stories. A DASH (—) IS NOT ZERO. The elevation has not been established and must be set from a field-run topographic survey before construction.

DRAINAGE AREA COMPUTATIONS

CATCHMENT	AREA SF	IMPERV.	PRIE Q	POST Q	INCREASE	WQV CF
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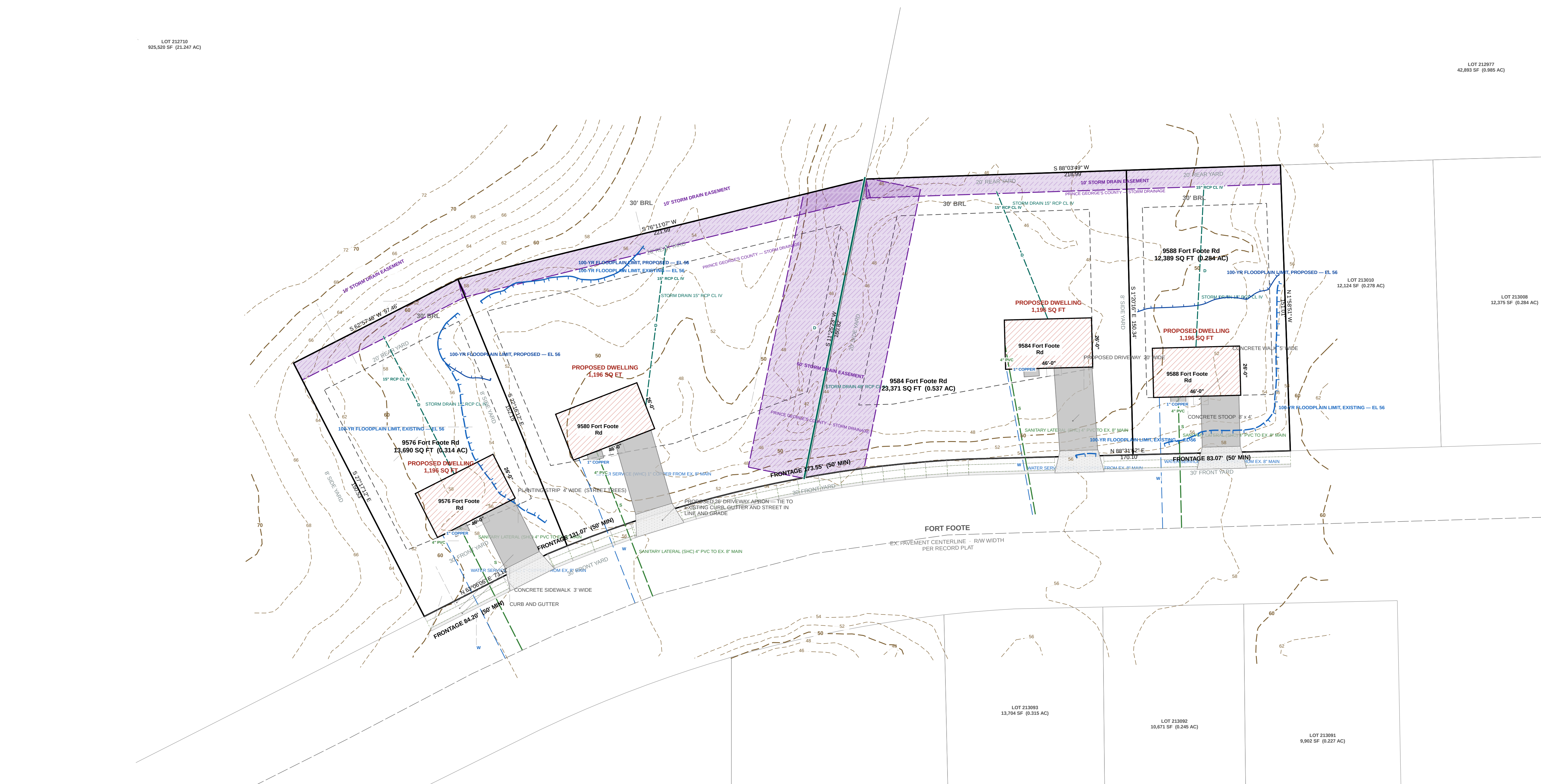
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SEAL	
REVISIONS	
— NONE —	



SOILS TABLE

USDA NRCS SSURGO — PGC Code Sec. 32-133(a)(13)

MAP UNIT	MAP UNIT NAME	K-FACT	HYRIC	HYD. GRP	DRAINAGE CLASS
AAB	Adelphi silt loam, 2 to 5 percent slopes complex	37	No	C	Moderately well drained
ACA	Adelphi-Aquasco complex, 0 to 2 percent slopes	43	No	D	Somewhat poorly drained
ADA	Adelphi-Holmdel complex, 0 to 2 percent slopes	24	No	B/D	Somewhat poorly drained
ADB	Adelphi-Holmdel complex, 2 to 5 percent slopes	24	No	B/D	Somewhat poorly drained
ADC	Adelphi-Holmdel complex, 5 to 10 percent slopes	24	No	B/D	Somewhat poorly drained

DRAINAGE SWALE SCHEDULE

Rational method, NOAA Atlas 14 - 1998-2010, 0.041, 2' bottom, 3:1 sides

REACH	LENGTH	GRADE	D.A. (AC)	Q10 (CFS)	Q100 (CFS)	DEPTH	V100 (FPS)	INV IN	INV OUT	CUT
ST-1 — ST-2	110'	3.01%	0.2844	0.59	0.78	0.18'	1.73	50.20	46.90	1.0'
ST-4 — ST-3	157'	4.98%	0.3143	0.65	0.86	0.16'	2.12	60.30	52.50	1.0'
ST-3 — ST-2	177'	3.17%	0.9051	1.87	2.47	0.33'	2.51	52.50	46.90	1.0'

GRADE CONTROL SCHEDULE

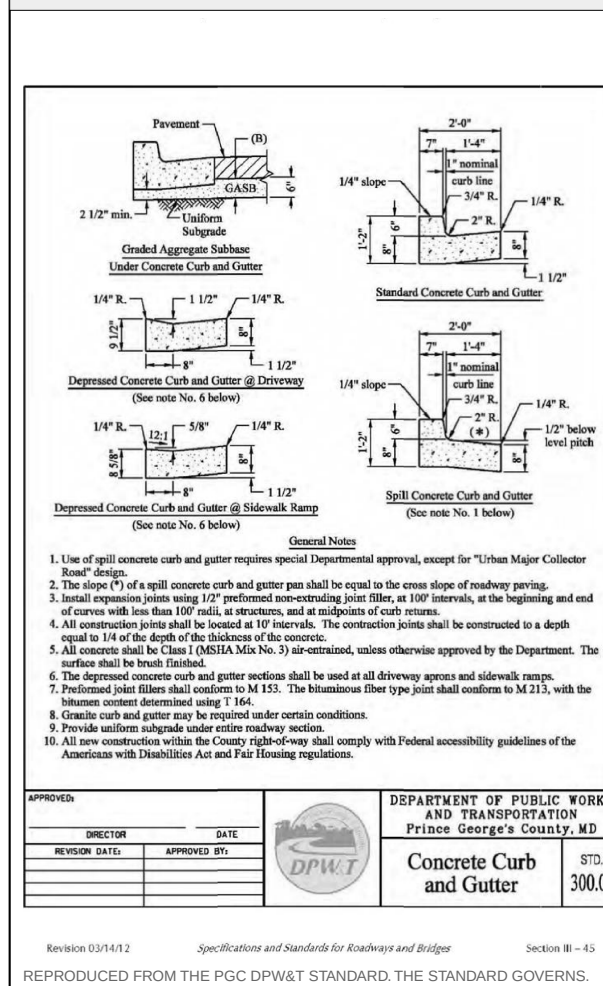
POINT	LOT	DESCRIPTION	GROUND	SWALE INV
ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
ST-2	LOT 54	Swale grade break / invert control	47.90	46.90
ST-3	LOT 55	Swale grade break / invert control	53.50	52.50
ST-4	LOT 56	Swale grade break / invert control	61.30	60.30
OUT		Swale grade break / invert control	48.90	

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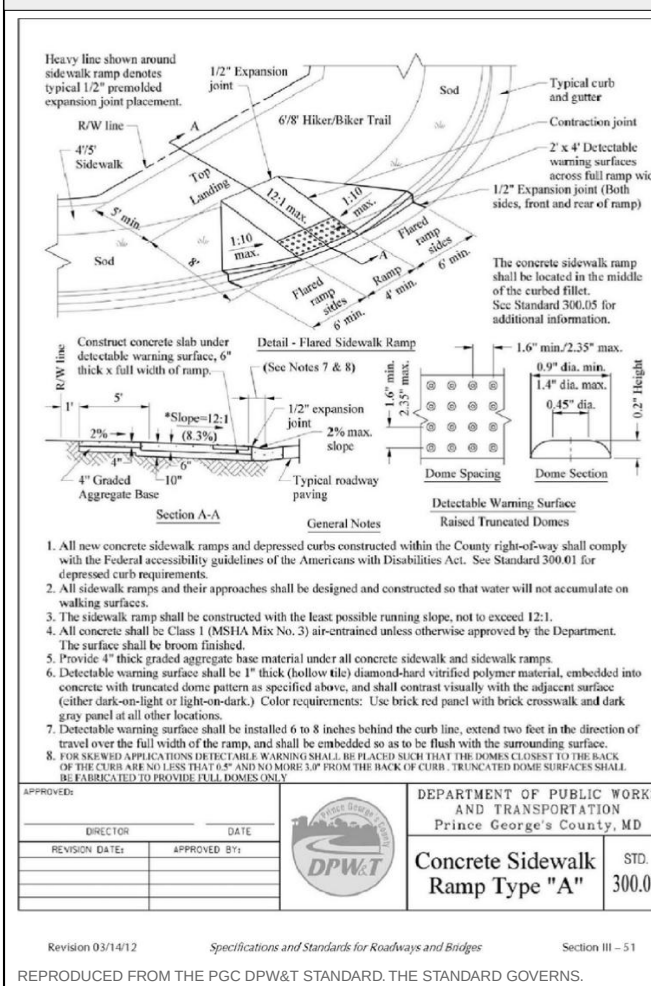
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CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01



CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07



FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



KEALEE

Design, build, deliver

PROJECT
Indian Queen East — LOT 53 & LOT 54 & LOT 55 & LOT 56
ADDRESS
9588 Fort Foote Rd · 9584 Fort Foote Rd · 9580 Fort Foote Rd · 9576 Fort Foote Rd
JURISDICTION
Prince George's County, Maryland
ZONE
RSF-95
SHEET
C-600 — Stormwater Management Plan
SCALE
1" = 30'
STATUS
PRELIMINARY
SHEET NO.
7 OF 13
COORDINATES
EPSG 2248
H: NAD83
V: NAVD88 (feet)

PLAN TYPE AND PREPARATION

PLAN TYPE SITE DEVELOPMENT / FINE GRADING
SHEET C-600 — Stormwater Management Plan
DISCIPLINE Maryland Professional Engineer
DRAWN BY KEALEE SITE-PLAN ENGINE
DESIGNED BY
CHECKED BY

REVISIONS

NO.	DATE	DESCRIPTION

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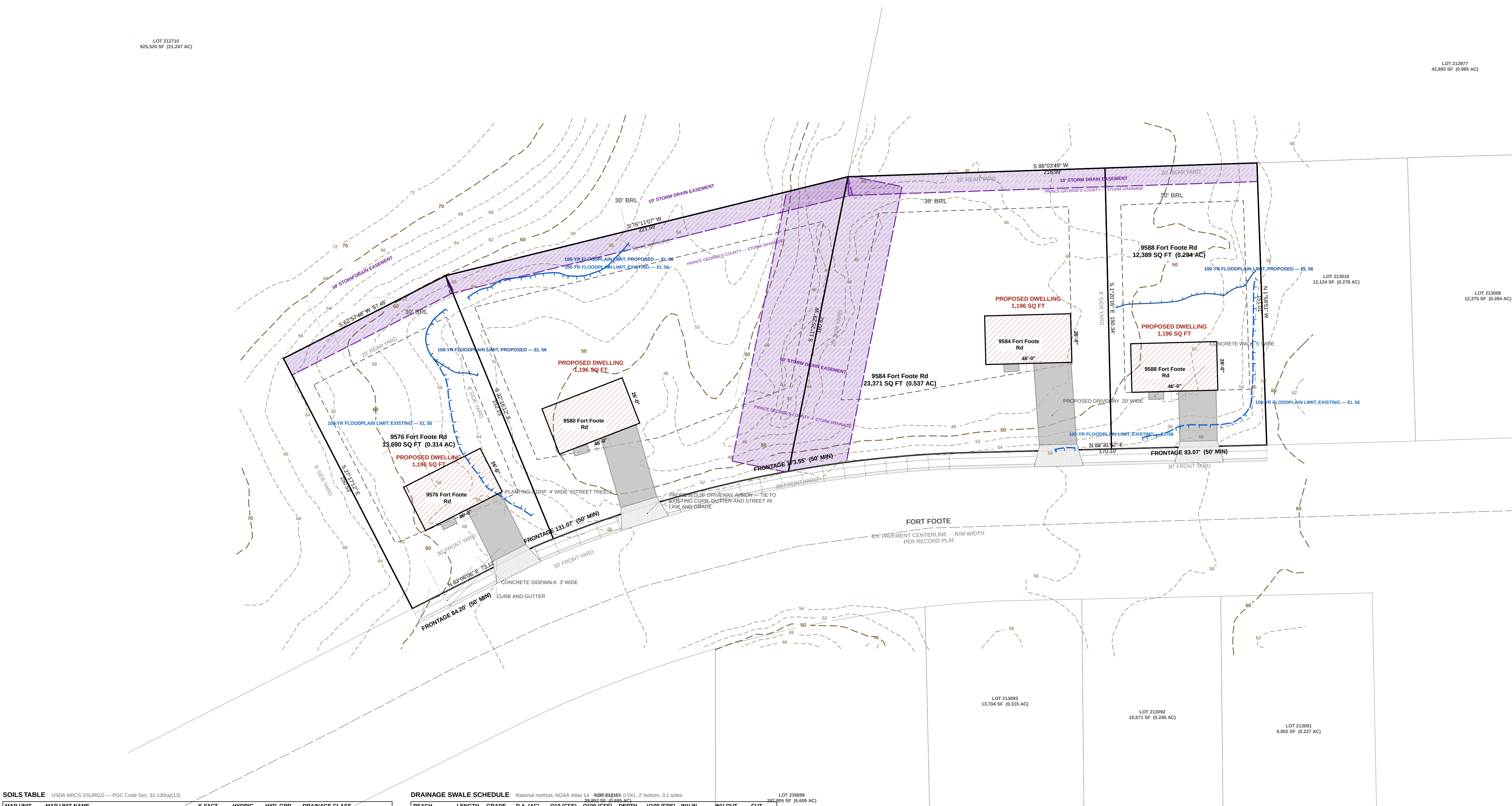
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I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.

SIGNATURE	DATE
LICENSE NO.	EXPIRATION DATE
SEAL	
REVISIONS	
— NONE —	



SOILS TABLE

MAP UNIT	MAP UNIT NAME	K-FACT	HYRIC	HYD. GRP	DRAINAGE CLASS
AAB	Adelphia silt loam, 2 to 5 percent slopes complex	37	No	C	Moderately well drained
ACA	Adelphia-Aquasco complex, 0 to 2 percent slopes	43	No	D	Somewhat poorly drained
ADA	Adelphia-Holmdel complex, 0 to 2 percent slopes	24	No	B/D	Somewhat poorly drained
ADB	Adelphia-Holmdel complex, 2 to 5 percent slopes	24	No	B/D	Somewhat poorly drained
ADC	Adelphia-Holmdel complex, 5 to 10 percent slopes	24	No	B/D	Somewhat poorly drained

DRAINAGE SWALE SCHEDULE

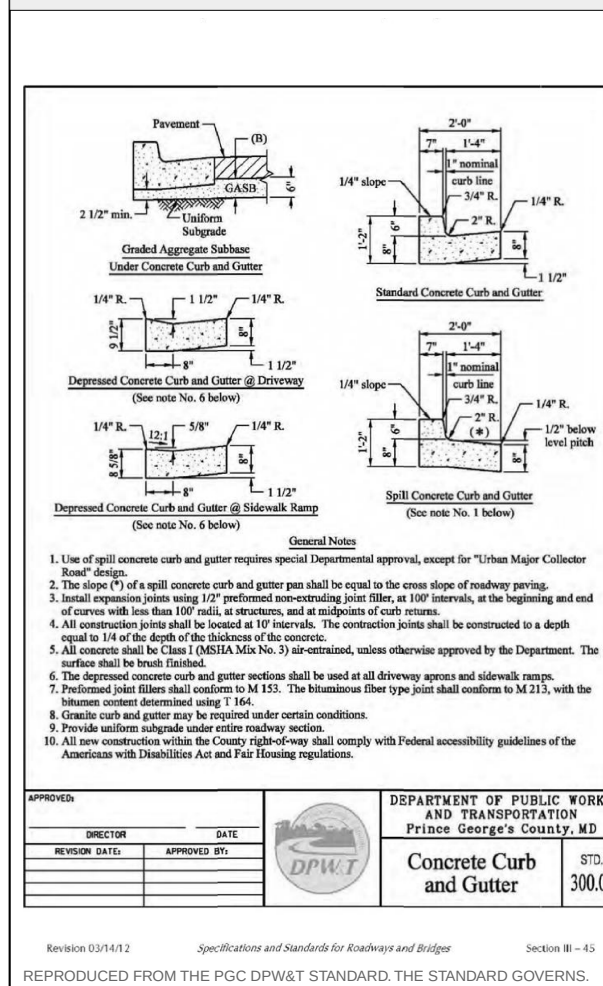
REACH	LENGTH	GRADE	D.A. (AC)	Q10 (CFS)	Q100 (CFS)	DEPTH	V100 (FPS)	INV IN	INV OUT	CUT
ST-1 — ST-2	110'	3.01%	0.2844	0.59	0.78	0.18'	1.73	50.20	46.90	1.0'
ST-4 — ST-3	157'	4.98%	0.3143	0.65	0.86	0.16'	2.12	60.30	52.50	1.0'
ST-3 — ST-2	177'	3.17%	0.9051	1.87	2.47	0.33'	2.51	52.50	46.90	1.0'

GRADE CONTROL SCHEDULE

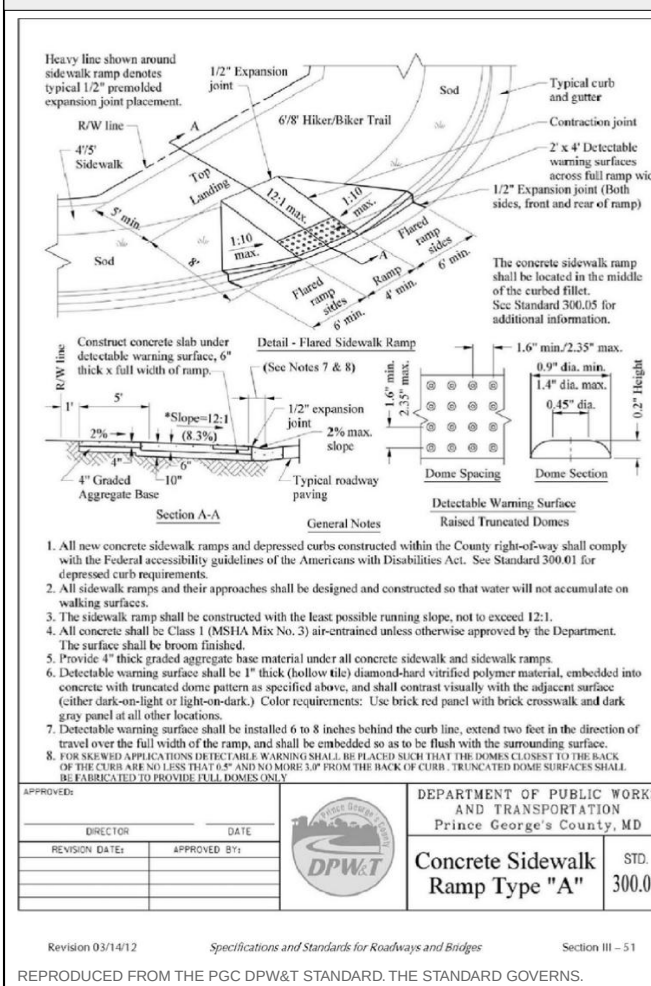
POINT	LOT	DESCRIPTION	GROUND	SWALE INV
ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
ST-2	LOT 54	Swale grade break / invert control	47.90	46.90
ST-3	LOT 55	Swale grade break / invert control	53.50	52.50
ST-4	LOT 56	Swale grade break / invert control	61.30	60.30
OUT		Swale grade break / invert control	48.90	

SYSTEM AT THE LOW POINT: 1.7260 AC, Q10 3.57 CFS, Q100 4.71 CFS.
MAX VELOCITY 2.61 FPS AT Q100 — WITHIN THE 5 FPS PERMISSIBLE FOR ESTABLISHED GRASS, 0.6 FT FREEBOARD THROUGHOUT.
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SWALE GRADES AND INVERTS TO BE SET FROM THE FIELD-RUN TOPOGRAPHIC SURVEY. ESTABLISH SOD BEFORE THE CONTRIBUTING AREA IS STABILISED.

CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01



CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07



FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



GRAPHIC SCALE — 1" = 30'
0 30 60 90 120 FEET

KEALEE

Design, build, deliver

PROJECT
Indian Queen East — LOT 53 & LOT 54 & LOT 55 & LOT 56

ADDRESS
9588 Fort Foote Rd · 9584 Fort Foote Rd · 9580 Fort Foote Rd · 9576 Fort Foote Rd

JURISDICTION
Prince George's County, Maryland

ZONE
RSF-95

SHEET
C-700 — Sediment and Erosion Control Plan

SCALE
1" = 30'

STATUS
PRELIMINARY

SHEET NO.
9 OF 13

COORDINATES
EPSG 2248

H: NAD83

V: NAVD88 (feet)

PLAN TYPE AND PREPARATION

PLAN TYPE	SITE DEVELOPMENT / FINE GRADING
SHEET	C-700 — Sediment and Erosion Control Plan
DISCIPLINE	Maryland Professional Engineer
DRAWN BY	KEALEE SITE-PLAN ENGINE
DESIGNED BY	
CHECKED BY	

REVISIONS

NO.	DATE	DESCRIPTION

INDEX OF DRAWINGS

- C-000 Cover Sheet, Approvals and General Notes
- C-100 Existing Conditions and Boundary Plan
- C-200 Overall Site and Zoning Plan
- C-300 Demolition Plan
- C-400 Grading and Drainage Plan
- C-500 Utility Plan
- C-600 Stormwater Management Plan
- C-700 Sediment and Erosion Control Plan
- C-800 Road, Driveway and Paving Plan
- C-900 Civil Details
- L-100 Landscape and Tree Canopy Plan
- TCF-NR Tree Conservation Plan / Natural Resource Inventory Coordination
- FP-100 Floodplain Concept Study — Existing Conditions, Impact and Mitigation

SITE DATA

ZONE	RSF-95
TAX / PARCEL ID	
GROSS TRACT AREA	75,178 SF 1.726 AC
LOT 53 AREA	12,389 SF 0.284 AC
LOT 54 AREA	23,371 SF 0.537 AC
LOT 55 AREA	25,733 SF 0.591 AC
LOT 56 AREA	13,690 SF 0.314 AC
NET LOT AREA	75,184 SF 1.726 AC
LOT 53 FRONTAGE	50' MIN 83.07'
LOT 54 FRONTAGE	50' MIN 173.55'
LOT 55 FRONTAGE	50' MIN 131.07'
LOT 56 FRONTAGE	50' MIN 84.20'
SETBACKS	REQUIRED PROVIDED
FRONT YARD	30' 30'
SIDE YARD	8' 8'
REAR YARD	20' 20'
COVERAGE	MAX PROPOSED
LOT COVERAGE	30% 6.4%
BUILDING FOOTPRINT	— 4,784 SF
DATUM	
HORIZONTAL	EPSG 2248 NAD83
VERTICAL	NAVD88 (feet)

SITE ANALYSIS

- Gross tract area 75,178 SF
- Area of dwelling 4,784 SF
- Wooded area NOT ESTABLISHED
- Floodplain area NOT ESTABLISHED
- Net lot area 75,184 SF
- TOTAL AREA DISTURBED 41,662 SF (AT LEAST)
- SWM REQUIRED — Sec. 32-174(a)(3) YES — DISTURBANCE EXCEEDS 5,000 SF

BUILDING DATA

	G	B	FF	SF	HT	STY
9588 Fort Foote Rd	58.91	—	59.24	58.24	20'	2
9584 Fort Foote Rd	57.24	—	57.57	56.57	20'	2
9580 Fort Foote Rd	57.27	—	57.60	56.60	20'	2
9576 Fort Foote Rd	60.69	—	61.02	60.02	20'	2

G: garage data; B: basement; FF: finished floor; SF: subfloor; HT: height; STY: stories; A DASH (S NOT 2280) the elevation has not been established and must be set from a field-run topographic survey before construction.

DRAINAGE AREA COMPUTATIONS

CATCHMENT	AREA SF	IMPERV.	PREF Q	POST Q	INCREASE	WQV CF
LOT 53	12,389	15.1%	0.40	0.60	0.20	102
LOT 54	23,371	9.4%	0.92	1.16	0.24	263
LOT 55	25,733	8.2%	1.01	1.24	0.23	266
LOT 56	13,690	14.2%	0.54	0.75	0.21	203
PROJECT TOTAL	75,184	10.8%	2.96	3.84	0.88	924

Peak flows are summed lot catchments; Q in cfs; WQV is the required water-quality volume.

SEQUENCE OF CONSTRUCTION

- Pre-construction meeting 1 DAY
- Obtain necessary permits 2 DAYS
- Notify Miss Utility at 811 at least 48 hours prior to any excavation 1 DAY
- Install stabilized construction entrance and perimeter sediment control 2 DAYS
- Rough grade the lot 5 DAYS
- Construct dwelling 6 MONTHS
- Install water, sewer and storm services and the driveway 10 DAYS
- Final grade and stabilize all disturbed areas 5 DAYS
- Remove sediment control once the inspector gives written permission 1 DAY

TOTAL ESTIMATED TIME OF CONSTRUCTION: 8 MONTHS

GENERAL NOTES

- CONTRACTOR SHALL CONTACT MISS UTILITY AT 811 A MINIMUM OF 48 HOURS PRIOR TO ANY EXCAVATION. FIELD-VERIFY LOCATION AND DEPTH BY TEST PIT BEFORE CONSTRUCTION.
- ALL EXISTING AND PROPOSED UTILITIES SHOWN PER PGC CODE SEC. 32-106.
- PROPOSED GRADE SHOWN SOLID; EXISTING GRADE SHOWN DASHED.
- ROUGH EARTHWORK GRADES AND UTILITY ELEVATIONS SHOWN TO TENTHS OF A FOOT.
- BOUNDARY SHOWN IS THE RECORDED PLAT OF SUBDIVISION — INDIAN QUEEN EAST — BLOCK "F" AND PARTS OF BLOCKS D & E PLAT BOOK WMV 65, P 60 (MSA: S1289 S1253) 12TH ELECTION DISTRICT, PRINCE GEORGE'S COUNTY, MARYLAND, TAX MAP 113, BLOCK F, GRID E4, PLAT DATED 6 JUNE 1967, APPROVED 26 JUNE 1967 BY THE MARYLAND NATIONAL CAPITAL PARK & PLANNING COMMISSION, PRINCE GEORGE'S COUNTY PLANNING BOARD. M&PCPC RECORD FILE 5337663. SCALE 1" = 100'. SURVEYOR W. L. WEAVER, REGISTERED LAND SURVEYOR NO. 384. TOTAL SUBDIVISION AREA 20.811 ACRES. PLAT LEGEND: FOR PUBLIC SEWER & WATER SYSTEMS ONLY. TRANSMIBLED AND CHECKED FOR CLOSURE. THE PLAT IS THE BOUNDARY SURVEY. NO FIELD TOPOGRAPHY IS INDICATED; EXISTING GRADE IS COUNTY LIDAR CONTOUR MAPPING.
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SIGNATURE

DATE

LICENSE NO.

EXPIRATION DATE

REQUIRED NOTE(S) — STABILIZATION COMPLIANCE PREAMBLE; STANDARD STABILIZATION NOTE — ARE CARRIED IN FULL ON SHEET C-600.

— NOTE —



LOT 212710
925,520 SF (0.147 AC)

LOT 212977
42,893 SF (0.985 AC)

LOT 213010
12,124 SF (0.278 AC)

LOT 213008
12,378 SF (0.284 AC)

LOT 213093
13,704 SF (0.315 AC)

LOT 213092
10,671 SF (0.245 AC)

LOT 213091
9,892 SF (0.227 AC)

SOILS TABLE USDA NRCS SSURGO — PGC Code Sec. 32-133(a)(13)

MAP UNIT	MAP UNIT NAME	K-FACT	HYRIC	HYD. GRP	DRAINAGE CLASS
AaB	Adelphi silt loam, 2 to 5 percent slopes complex	37	No	C	Moderately well drained
AcA	Adelphi-Aquasco complex, 0 to 2 percent slopes	43	No	D	Somewhat poorly drained
AdA	Adelphi-Holmdel complex, 0 to 2 percent slopes	24	No	B/D	Somewhat poorly drained
AdB	Adelphi-Holmdel complex, 2 to 5 percent slopes	24	No	B/D	Somewhat poorly drained
AdC	Adelphi-Holmdel complex, 5 to 10 percent slopes	24	No	B/D	Somewhat poorly drained

DRAINAGE SWALE SCHEDULE Rational method, NOAA Atlas 14: NW-500-502-503 0.041, 2' bottom, 3.1 sides

REACH	LENGTH	GRADE	D.A. (AC)	Q100 (CFS)	Q100 (FPS)	V100 (FPS)	INV IN	INV OUT	CUT
ST-1 — ST-2	110'	3.01%	0.2844	0.59	0.78	0.18'	51.20	46.90	1.0'
ST-4 — ST-3	157'	4.98%	0.3143	0.65	0.86	0.16'	2.12	60.30	52.50
ST-3 — ST-2	177'	3.17%	0.9051	1.87	2.47	0.33'	2.51	52.50	46.90

GRADE CONTROL SCHEDULE

POINT	LOT	DESCRIPTION	GROUND	SWALE INV
ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
ST-2	LOT 54	Swale grade break / invert control	47.90	46.90
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OUT		Swale grade break / invert control	48.90	

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CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01

Diagram showing cross-sections of concrete curb and gutter for various conditions (e.g., 12" curb, 12" gutter, 12" curb and gutter). Includes notes on materials, construction, and maintenance.

DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
Prince George's County, MD
Concrete Curb and Gutter
300.01

CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07

Diagram showing cross-sections of concrete sidewalk ramp type A for various conditions (e.g., 12" curb, 12" gutter, 12" curb and gutter). Includes notes on materials, construction, and maintenance.

DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
Prince George's County, MD
Concrete Sidewalk Ramp Type "A"
300.07

FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



KEALEE

Design, build, deliver

PROJECT
Indian Queen East — LOT 53 & LOT 54 & LOT 55 & LOT 56
ADDRESS
9588 Fort Foote Rd · 9584 Fort Foote Rd · 9580 Fort Foote Rd · 9576 Fort Foote Rd
JURISDICTION
Prince George's County, Maryland
ZONE
RSF-95
SHEET
C-800 — Road, Driveway and Paving Plan
SCALE
1" = 30'
STATUS
PRELIMINARY
SHEET NO.
9 OF 13
COORDINATES
EPSG 2248
H: NAD83
V: NAVD88 (feet)

PLAN TYPE AND PREPARATION

PLAN TYPE SITE DEVELOPMENT / FINE GRADING
SHEET C-800 — Road, Driveway and Paving Plan
DISCIPLINE Maryland Professional Engineer
DRAWN BY KEALEE SITE-PLAN ENGINE
DESIGNED BY
CHECKED BY

REVISIONS

NO.	DATE	DESCRIPTION

INDEX OF DRAWINGS

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- TCF-NR Tree Conservation Plan / Natural Resource Inventory Coordination
- FP-100 Floodplain Concept Study — Existing Conditions, Impact and Mitigation

SITE DATA

ZONE	RSF-95
TAX / PARCEL ID	75,178 SF
GROSS TRACT AREA	1,726 AC
LOT 53 AREA	0.284 AC
LOT 54 AREA	0.537 AC
LOT 55 AREA	0.591 AC
LOT 56 AREA	0.314 AC
NET LOT AREA	1,726 AC
LOT 53 FRONTAGE	50' MIN
LOT 54 FRONTAGE	50' MIN
LOT 55 FRONTAGE	50' MIN
LOT 56 FRONTAGE	50' MIN
SETBACKS	REQUIRED PROVIDED
FRONT YARD	30' 30'
SIDE YARD	8' 8'
REAR YARD	20' 20'
COVERAGE	MAX PROPOSED
LOT COVERAGE	30% 6.4%
BUILDING FOOTPRINT	— 4,784 SF
DATUM	
HORIZONTAL	EPSG 2248 NAD83
VERTICAL	NAVD88 (feet)

SITE ANALYSIS

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G: garage data; B: basement; FF: finished floor; SF: subfloor; HT: height; STY: stories; A DASH (S NOT 2280) the elevation has not been established and must be set from a field-run topographic survey before construction.

DRAINAGE AREA COMPUTATIONS

CATCHMENT	AREA SF	IMPERV.	PRI Q	POST Q	INCREASE	WQV CF
LOT 53	12,389	15.1%	0.49	0.69	0.20	192
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LOT 55	25,733	8.2%	1.01	1.24	0.23	266
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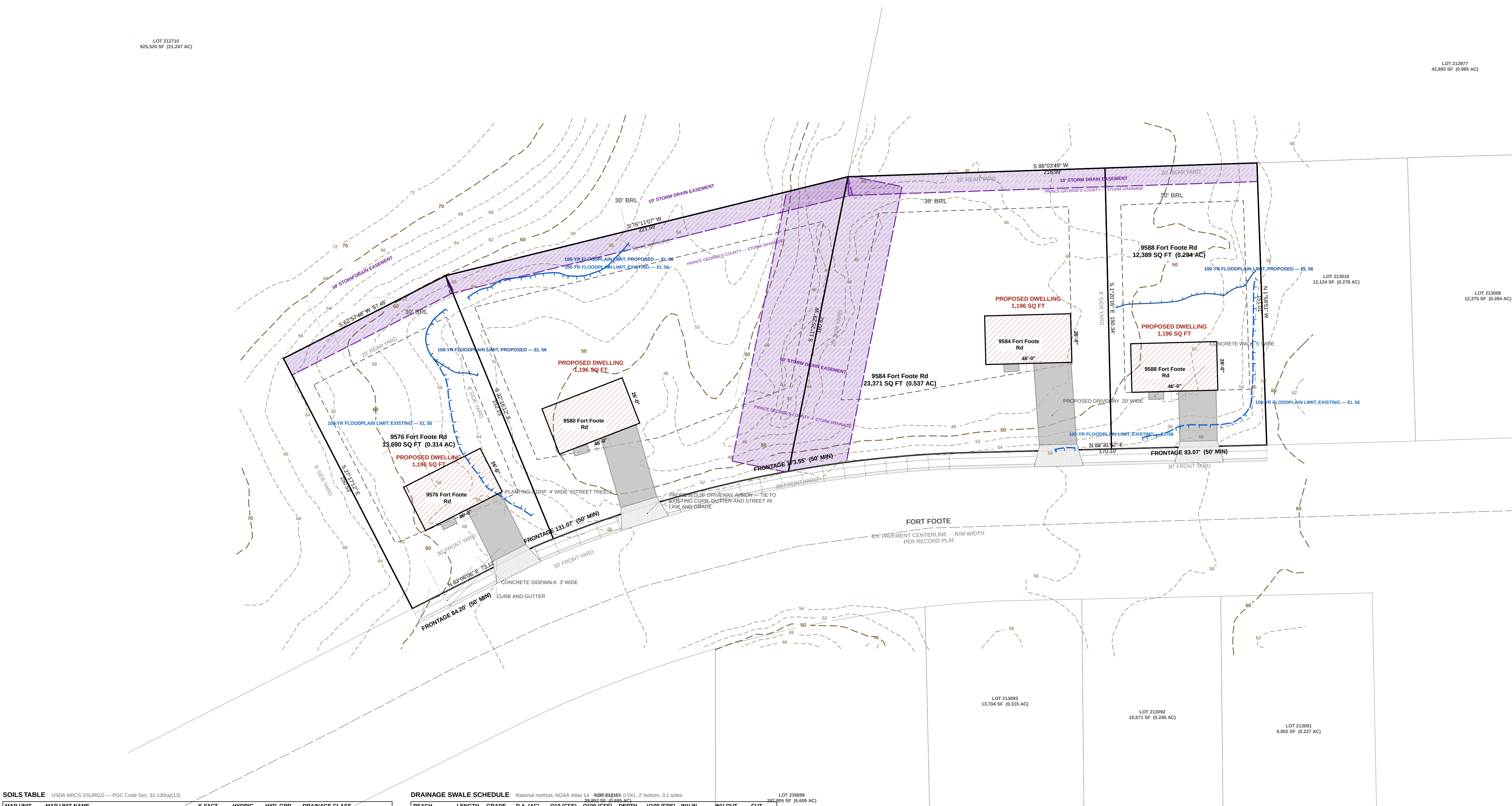
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DRAINAGE SWALE SCHEDULE

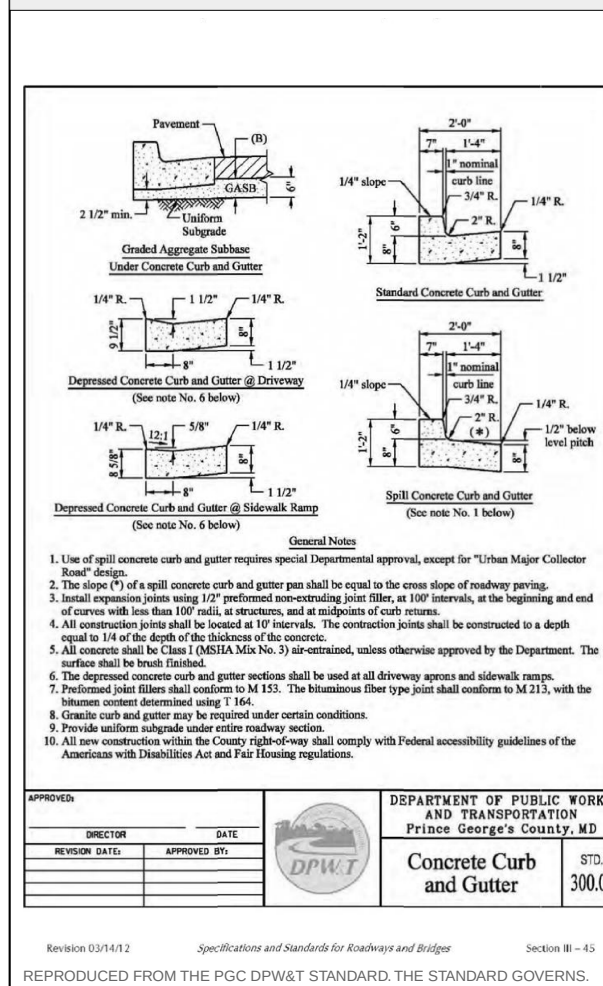
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GRADE CONTROL SCHEDULE

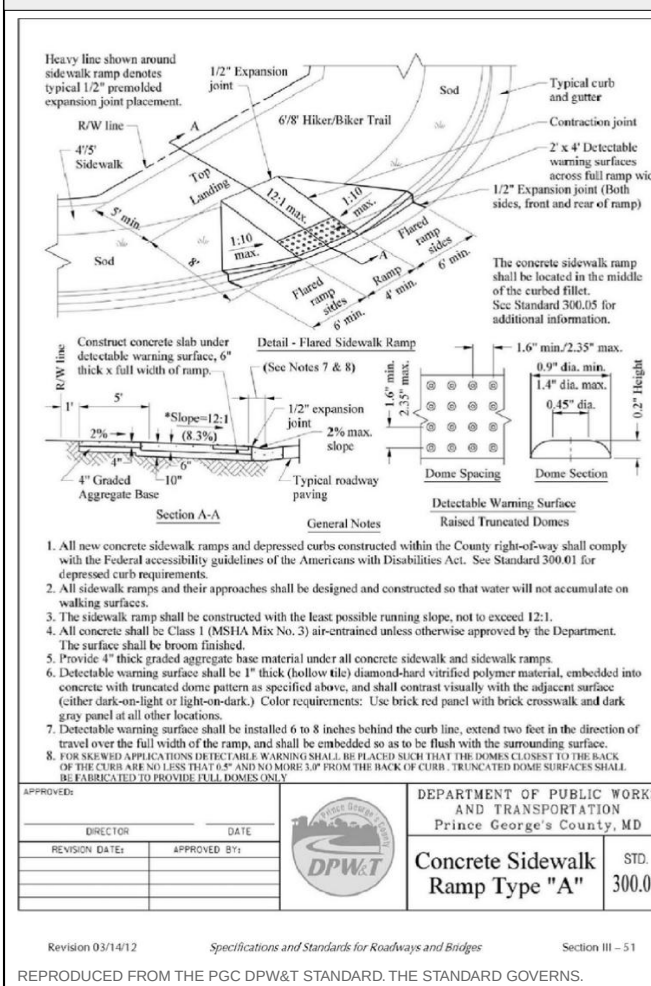
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ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
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ST-4	LOT 56	Swale grade break / invert control	61.30	60.30
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CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01



CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07



FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



KEALEE

Design, build, deliver

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Indian Queen East — LOT 53 & LOT 54 & LOT 55 & LOT 56
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10 OF 13
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H: NAD83
V: NAVD88 (feet)

PLAN TYPE AND PREPARATION

PLAN TYPE SITE DEVELOPMENT / FINE GRADING
SHEET C-900 — Civil Details
DISCIPLINE Maryland Professional Engineer
DRAWN BY KEALEE SITE-PLAN ENGINE
DESIGNED BY
CHECKED BY

REVISIONS

NO.	DATE	DESCRIPTION

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SITE DATA

ZONE	RSF-95
TAX / PARCEL ID	75,178 SF
GROSS TRACT AREA	1,726 AC
LOT 53 AREA	0.284 AC
LOT 54 AREA	0.537 AC
LOT 55 AREA	0.591 AC
LOT 56 AREA	0.314 AC
NET LOT AREA	1,726 AC
LOT 53 FRONTAGE	50' MIN
LOT 54 FRONTAGE	50' MIN
LOT 55 FRONTAGE	50' MIN
LOT 56 FRONTAGE	50' MIN
SETBACKS	REQUIRED PROVIDED
FRONT YARD	30' 30'
SIDE YARD	8' 8'
REAR YARD	20' 20'
COVERAGE	MAX PROPOSED
LOT COVERAGE	30% 6.4%
BUILDING FOOTPRINT	— 4,784 SF
DATUM	
HORIZONTAL	EPSG 2248 NAD83
VERTICAL	NAVD88 (feet)

SITE ANALYSIS

- Gross tract area 75,178 SF
- Area of dwelling 4,784 SF
- Wooded area NOT ESTABLISHED
- Floodplain area NOT ESTABLISHED
- Net lot area 75,184 SF
- Total area disturbed 41,662 SF (AT LEAST)
- SWM REQUIRED — Sec. 32-174(a)(3) YES — DISTURBANCE EXCEEDS 5,000 SF

BUILDING DATA

	G	B	FF	SF	HT	STY
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9584 Fort Foote Rd	57.24	—	57.57	56.57	20'	2
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G: garage data; B: basement; FF: finished floor; SF: subfloor; HT: height; STY: stories; A DASH (S NOT 2280) the elevation has not been established and must be set from a field-run topographic survey before construction.

DRAINAGE AREA COMPUTATIONS

CATCHMENT	AREA SF	IMPERV.	PREF Q	POST Q	INCREASE	WQV CF
LOT 53	12,389	15.1%	0.49	0.69	0.20	192
LOT 54	23,371	9.4%	0.92	1.16	0.24	263
LOT 55	25,733	8.2%	1.01	1.24	0.23	266
LOT 56	13,690	14.2%	0.54	0.75	0.21	203
PROJECT TOTAL	75,184	10.8%	2.96	3.84	0.88	924

Peak flows are summed lot catchments; Q in cfs; WQV is the required water-quality volume.

SEQUENCE OF CONSTRUCTION

- Pre-construction meeting 1 DAY
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SEAL	
REVISIONS	
— NONE —	

LOT 212710
925,520 SF (0.147 AC)

LOT 212977
42,893 SF (0.985 AC)

LOT 213010
12,124 SF (0.278 AC)

LOT 213008
12,378 SF (0.284 AC)

LOT 213093
13,704 SF (0.315 AC)

LOT 213092
10,671 SF (0.245 AC)

LOT 213091
9,892 SF (0.227 AC)

SOILS TABLE

USDA NRCS SSURGO — PGC Code Sec. 32-133(a)(13)

MAP UNIT	MAP UNIT NAME	K-FACT	HYRIC	HYD. GRP	DRAINAGE CLASS
AaB	Adelphia silt loam, 2 to 5 percent slopes complex	37	No	C	Moderately well drained
AcA	Adelphia-Aquasco complex, 0 to 2 percent slopes	43	No	D	Somewhat poorly drained
AdA	Adelphia-Holmdel complex, 0 to 2 percent slopes	24	No	B/D	Somewhat poorly drained
AdB	Adelphia-Holmdel complex, 2 to 5 percent slopes	24	No	B/D	Somewhat poorly drained
AdC	Adelphia-Holmdel complex, 5 to 10 percent slopes	24	No	B/D	Somewhat poorly drained

DRAINAGE SWALE SCHEDULE

Rational method, NOAA Atlas 14, 100-yr: 0.0021, 2' bottom, 3.1 sides

REACH	LENGTH	GRADE	D.A. (AC)	Q100 (CFS)	Q100 (FPS)	V100 (FPS)	INV IN	INV OUT	CUT
ST-1 — ST-2	110'	3.01%	0.2844	0.59	0.78	0.18'	1.73	50.20	46.90 1.0'
ST-4 — ST-3	157'	4.98%	0.3143	0.65	0.86	0.16'	2.12	60.30	52.50 1.0'
ST-3 — ST-2	177'	3.17%	0.9051	1.87	2.47	0.33'	2.51	52.50	46.90 1.0'

GRADE CONTROL SCHEDULE

POINT	LOT	DESCRIPTION	GROUND	SWALE INV
ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
ST-2	LOT 54	Swale grade break / invert control	47.90	46.90
ST-3	LOT 55	Swale grade break / invert control	53.50	52.50
ST-4	LOT 56	Swale grade break / invert control	61.30	60.30
OUT		Swale grade break / invert control	48.90	

SYSTEM AT THE LOW POINT: 1.7260 AC, Q100 3.57 CFS, Q100 4.71 FPS.

MAX VELOCITY 2.61 FPS AT Q100 — WITHIN THE 5 FPS PERMISSIBLE FOR ESTABLISHED GRASS, 0.6 FT FREEBOARD THROUGHOUT.

THE SWALE DISCHARGES TO THE RECORDED 5485 STORM DRAIN EASEMENT, ALONGSIDE THE 40' ROP CL IV EXTENDING THE FORT FOOTE ROAD CULVERT INLET. THAT MAIN IS BURIED, OD 4.67 FT, 1.5 FT MIN COVER OVER THE CROWN — FINISHED GRADE OVER IT SHALL BE NO LOWER THAN INVERT + 6.17 FT. FILL WHERE EXISTING GRADE IS LOWER. SWALE GRADES AND INVERTS TO BE SET FROM THE FIELD-RUN TOPOGRAPHIC SURVEY. ESTABLISH SOD BEFORE THE CONTRIBUTING AREA IS STABILIZED.

CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01

Diagram showing cross-sections of concrete curb and gutter for various conditions (e.g., 12" curb, 12" gutter, 12" curb and gutter). Includes notes on materials, construction, and installation.

DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
Prince George's County, MD
Concrete Curb and Gutter
300.01

CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07

Diagram showing cross-sections of concrete sidewalk ramp type A for various conditions (e.g., 12" curb, 12" gutter, 12" curb and gutter). Includes notes on materials, construction, and installation.

DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
Prince George's County, MD
Concrete Sidewalk Ramp Type "A"
300.07

FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



KEALEE

Design, build, deliver

PROJECT
Indian Queen East — LOT 53 & LOT 54 & LOT 55 & LOT 56

ADDRESS
9588 Fort Foote Rd · 9584 Fort Foote Rd · 9580 Fort Foote Rd · 9576 Fort Foote Rd

JURISDICTION
Prince George's County, Maryland

ZONE
RSF-95

SHEET
L-100 — Landscape and Tree Canopy Plan

SCALE
1" = 30'

STATUS
PRELIMINARY

SHEET NO.
11 OF 13

COORDINATES
EPSG:2248

H: NAD83

V: NAVD88 (feet)

PLAN TYPE AND PREPARATION

PLAN TYPE	SITE DEVELOPMENT / FINE GRADING
SHEET	L-100 — Landscape and Tree Canopy Plan
DISCIPLINE	Landscape Architect / Qualified Professional
DRAWN BY	KEALEE SITE-PLAN ENGINE
DESIGNED BY	
CHECKED BY	

REVISIONS

NO.	DATE	DESCRIPTION

INDEX OF DRAWINGS

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LOT 53 FRONTAGE	50' MIN, 83.07'
LOT 54 FRONTAGE	50' MIN, 173.55'
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LOT 56 FRONTAGE	50' MIN, 84.20'
SETBACKS	REQUIRED PROVIDED
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LOT COVERAGE	30% 6.4%
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VERTICAL	NAVD88 (feet)

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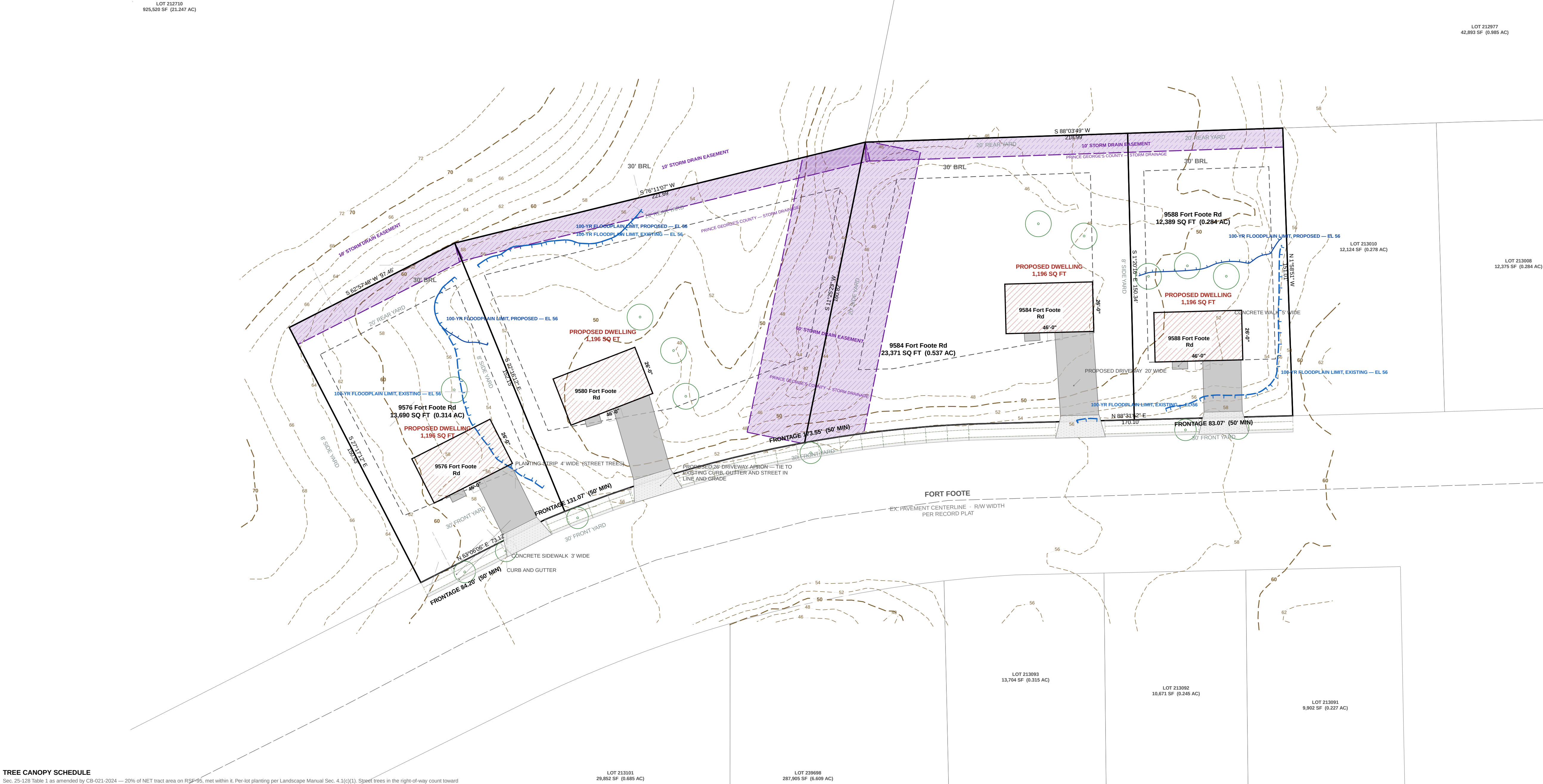
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REVISIONS	
— NONE —	



TREE CANOPY SCHEDULE

Sec. 25-128 Table 1 as amended by CB-021-2024 — 20% of NET tract area on RSF-95, met within 8'. Per lot planting per Landscape Manual Sec. 4.1(c)(3). Specif trees in the right-of-way count toward canopy under Sec. 25-129.

LOT	NET AREA SF	CANOPY REQ 20% SF	SHADE PROV / REQ	ORN-EVON PROV / REQ	STREET TREES	10-YR CANOPY PROVIDED
LOT 53	12,389	2,478	3 / 3	0 / 2 SHORT	2	NOT ESTABLISHED
LOT 54	23,371	4,674	2 / 4 SHORT	0 / 3 SHORT	1	NOT ESTABLISHED
LOT 55	25,733	5,147	3 / 4 SHORT	0 / 3 SHORT	1	NOT ESTABLISHED
LOT 56	13,690	2,738	1 / 3 SHORT	0 / 2 SHORT	2	NOT ESTABLISHED
TOTAL	75,184	15,037	9 / 14	0 / 10	6	—

TEN-YEAR CANOPY IS CREDITED FOR SPECIES FROM THE PRINCE GEORGE'S COUNTY LANDSCAPE MANUAL. NO SPECIES HAS BEEN SELECTED ON THIS SET. 50% THE CANOPY PROVIDED IS NOT ESTABLISHED AND THE SCHEDULE IS NOT YET BALANCED. EXISTING TREES PRESERVED ALSO COUNT.

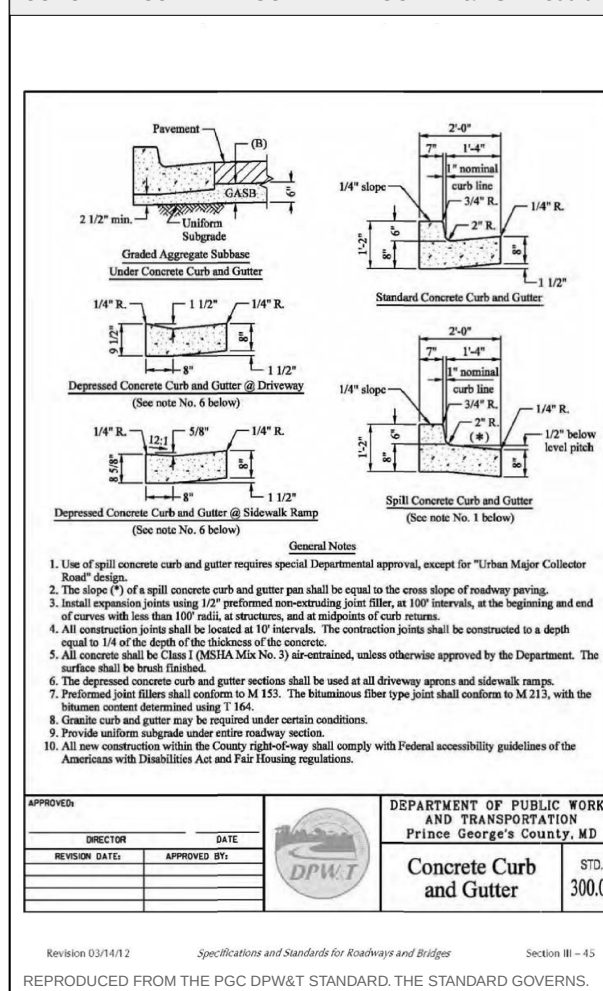
NO TREE IS PLANTED WITHIN A STORM DRAIN EASEMENT. THE 60 FT 54% EASEMENT CARRIES THE 48 IN RCP MAIN AND THE 10 FT REAR EASEMENT CARRIES THE DRAINAGE SWALE. BOTH ARE SHOWN ON THIS SHEET AND BOTH ARE EXCLUDED FROM PLANTABLE AREA.

A WARNING OF THE CANOPY REQUIREMENT IS AVAILABLE UNDER SEC. 25-130.

PER LOT PLANTING IS SHORT ON EVERY LOT AS DRAWN. LANDSCAPE MANUAL, SEC. 4.1(c)(3) REQUIRES A MAJOR SHADE AND 3 ORNAMENTAL, OR EVERGREEN TREES ON A LOT OF 20,000 SF OR MORE, AND 3 AND 2 ON A LOT OF 5,000 TO 19,999 SF. NO ORNAMENTAL, OR EVERGREEN TREES ARE DRAWN. AT LEAST ONE SHADE TREE MUST STAND ON THE SOUTH OR WEST SIDE WITHIN 30 FT OF THE DWELLING, AND AT LEAST ONE REQUIRED TREE IN THE FRONT YARD. SPECIES AND FINAL LOCATIONS BY THE LANDSCAPE ARCHITECT.

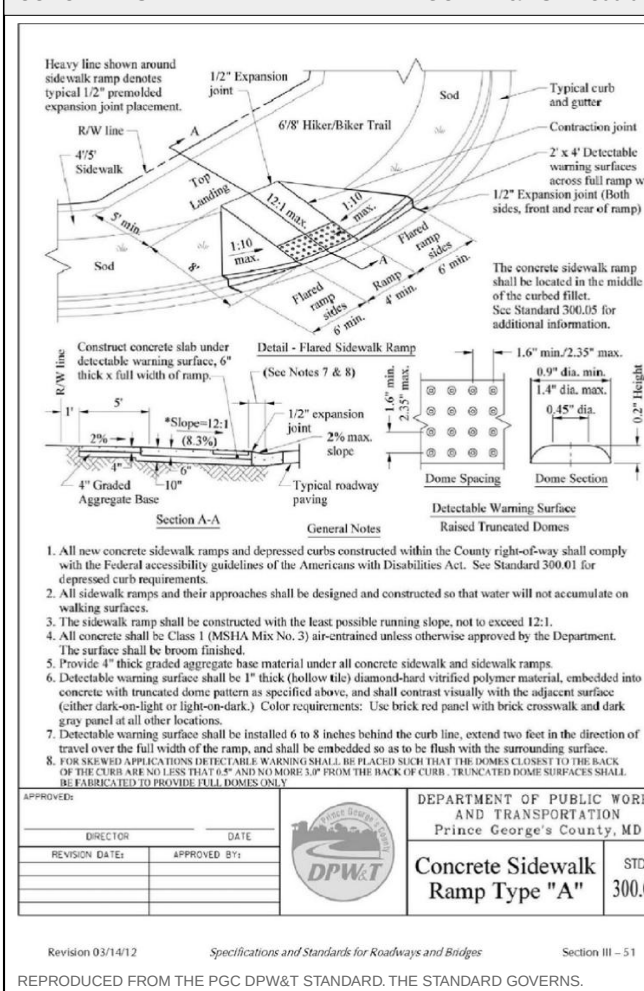
THE CANOPY REQUIREMENT MUST BE MET ON-SITE UNLESS A VARIANCE IS APPROVED, AND WHERE A GRADING PERMIT IS THE ONLY APPLICATION THE CANOPY NOTES BELONG ON THE GRADING PLAN — ENVIRONMENTAL TECHNICAL MANUAL PART D, SEC. 3.0.

CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01



REPRODUCED FROM THE PGC DPW&T STANDARD. THE STANDARD GOVERNS.

CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07



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FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



REPRODUCED FROM THE FIELD TOPOGRAPHIC SURVEY OF THE STANDARD GOVERNS.

KEALEE

Design, build, deliver

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JURISDICTION
Prince George's County, Maryland

ZONE
RSF-95

SHEET
12 OF 13

TCP-NRI — Tree Conservation Plan / Natural Resource Inventory Coordination

SCALE
1" = 30'

STATUS
PRELIMINARY

SHEET NO.
12 OF 13

COORDINATES
EPSG 2248

H. NAD83

V. NAVD88 (feet)

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DRAWN BY	KEALEE SITE-PLAN ENGINE
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REVISIONS

— NONE —

LOT 212710
925,520 SF (0.147 AC)

LOT 212977
42,893 SF (0.985 AC)

LOT 213010
12,124 SF (0.278 AC)

LOT 213008
12,378 SF (0.284 AC)

LOT 213093
13,704 SF (0.315 AC)

LOT 213092
10,671 SF (0.245 AC)

LOT 213091
9,802 SF (0.227 AC)

SOILS TABLE USDA NRCS SSURGO — PGC Code Sec. 32-133(a)(13)

MAP UNIT	MAP UNIT NAME	K-FACT	HYRIC	HYD. GRP	DRAINAGE CLASS
AaB	Adelphia silt loam, 2 to 5 percent slopes complex	37	No	C	Moderately well drained
AcA	Adelphia-Aquasco complex, 0 to 2 percent slopes	43	No	D	Somewhat poorly drained
AdA	Adelphia-Holmdel complex, 0 to 2 percent slopes	24	No	B/D	Somewhat poorly drained
AdB	Adelphia-Holmdel complex, 2 to 5 percent slopes	24	No	B/D	Somewhat poorly drained
AdC	Adelphia-Holmdel complex, 5 to 10 percent slopes	24	No	B/D	Somewhat poorly drained

DRAINAGE SWALE SCHEDULE Rational method, NOAA Atlas 14: 100-yr 0.0101, 2' bottom, 3:1 sides

REACH	LENGTH	GRADE	D.A. (AC)	Q10 (CFS)	Q100 (CFS)	DEPTH	V100 (FPS)	INV IN	INV OUT	CUT
ST-1 — ST-2	110'	3.01%	0.2844	0.59	0.78	0.18'	1.73	50.20	46.90	1.0'
ST-4 — ST-3	157'	4.98%	0.3143	0.65	0.86	0.16'	2.12	60.30	52.50	1.0'
ST-3 — ST-2	177'	3.17%	0.9051	1.87	2.47	0.33'	2.51	52.50	46.90	1.0'

GRADE CONTROL SCHEDULE

POINT	LOT	DESCRIPTION	GROUND	SWALE INV
ST-1	LOT 53	Swale grade break / invert control	51.20	50.20
ST-2	LOT 54	Swale grade break / invert control	47.90	46.90
ST-3	LOT 55	Swale grade break / invert control	53.50	52.50
ST-4	LOT 56	Swale grade break / invert control	61.30	60.30
OUT		Swale grade break / invert control	48.90	

SYSTEM AT THE LOW POINT: 1.7280 AC, Q10 3.57 CFS, Q100 4.71 CFS.

MAX VELOCITY 2.61 FPS AT Q100 — WITHIN THE 5 FPS PERMISSIBLE FOR ESTABLISHED GRASS, 0.6 FT FREEBOARD THROUGHOUT.

THE SWALE DISCHARGES TO THE RECORDED 5485 STORM DRAIN EASEMENT, ALONGSIDE THE 40' ROP CL IV EXTENDING THE FORT FOOTE ROAD CULVERT INLET. THAT MAIN IS BURIED, OD 4.67 FT, 1.5 FT MIN COVER OVER THE CROWN — FINISHED GRADE OVER IT SHALL BE NO LOWER THAN INVERT + 6.17 FT. FILL WHERE EXISTING GRADE IS LOWER. SWALE GRADES AND INVERTS TO BE SET FROM THE FIELD-RUN TOPOGRAPHIC SURVEY. ESTABLISH SOD BEFORE THE CONTRIBUTING AREA IS STABILIZED.

CONCRETE CURB AND GUTTER — PGC DPW&T STD. 300.01

Diagram showing cross-sections of concrete curb and gutter for various conditions (e.g., 12" curb, 12" gutter, 12" curb and gutter). Includes notes on materials, construction, and installation.

DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
Prince George's County, MD
Concrete Curb and Gutter
300.01

CONCRETE SIDEWALK RAMP TYPE A — PGC DPW&T STD. 300.07

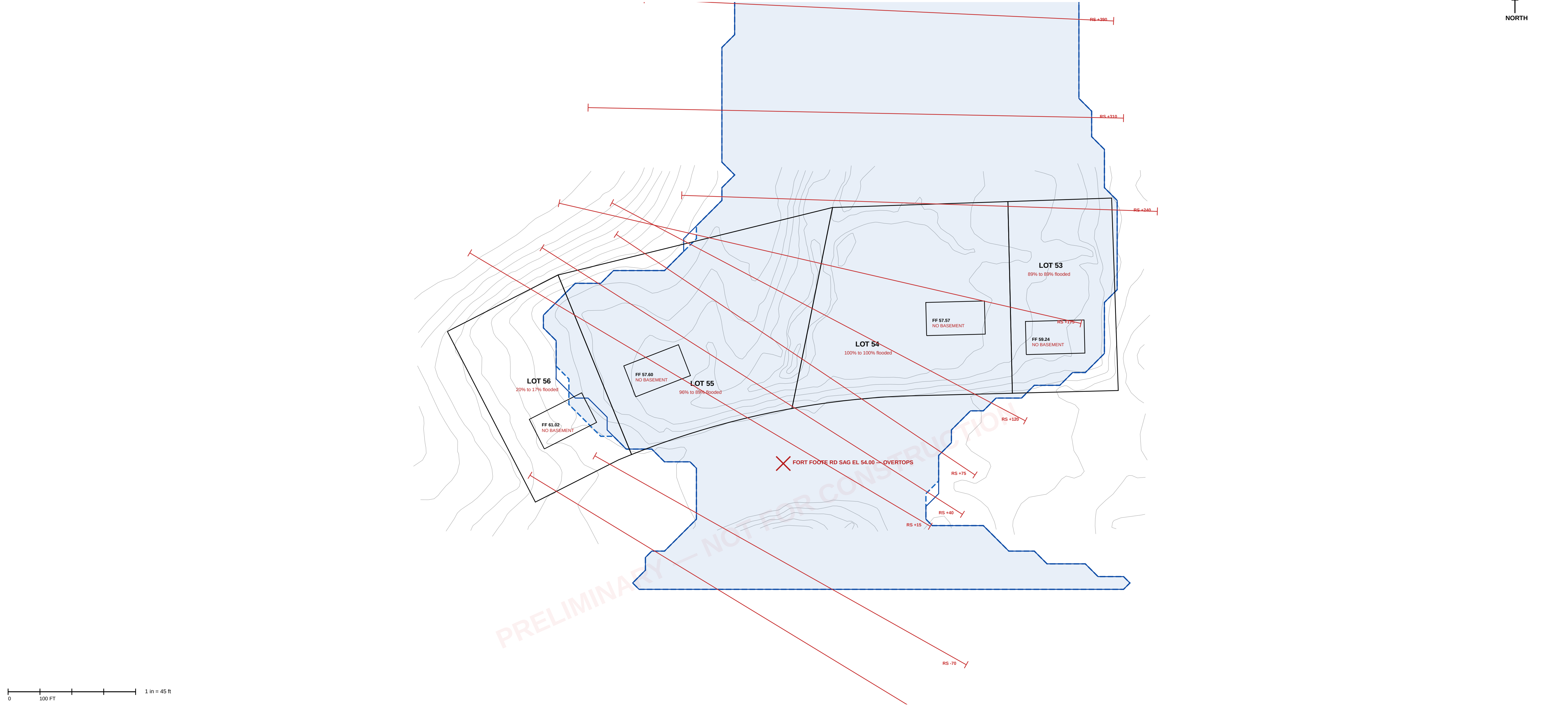
Diagram showing cross-sections of concrete sidewalk ramp type A for various conditions (e.g., 12" curb, 12" gutter, 12" curb and gutter). Includes notes on materials, construction, and installation.

DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION
Prince George's County, MD
Concrete Sidewalk Ramp Type "A"
300.07

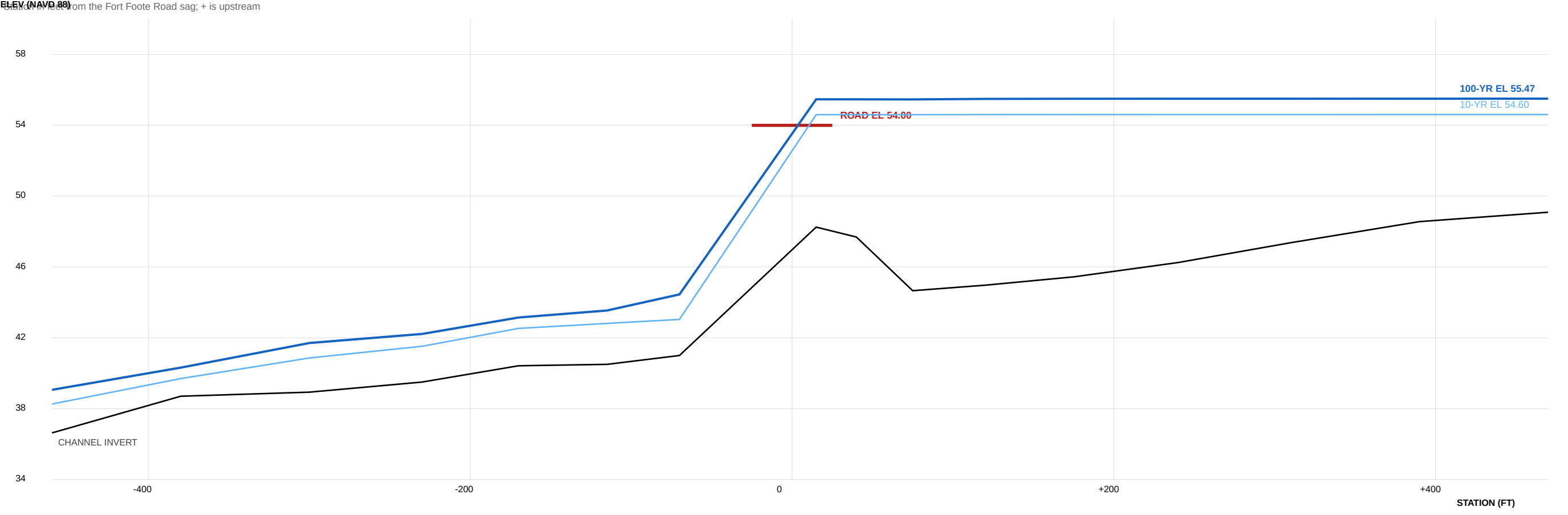
FIELD TOPOGRAPHIC SURVEY — EXISTING CONTOURS — SURVEYED — BM H31A EL. 61.09



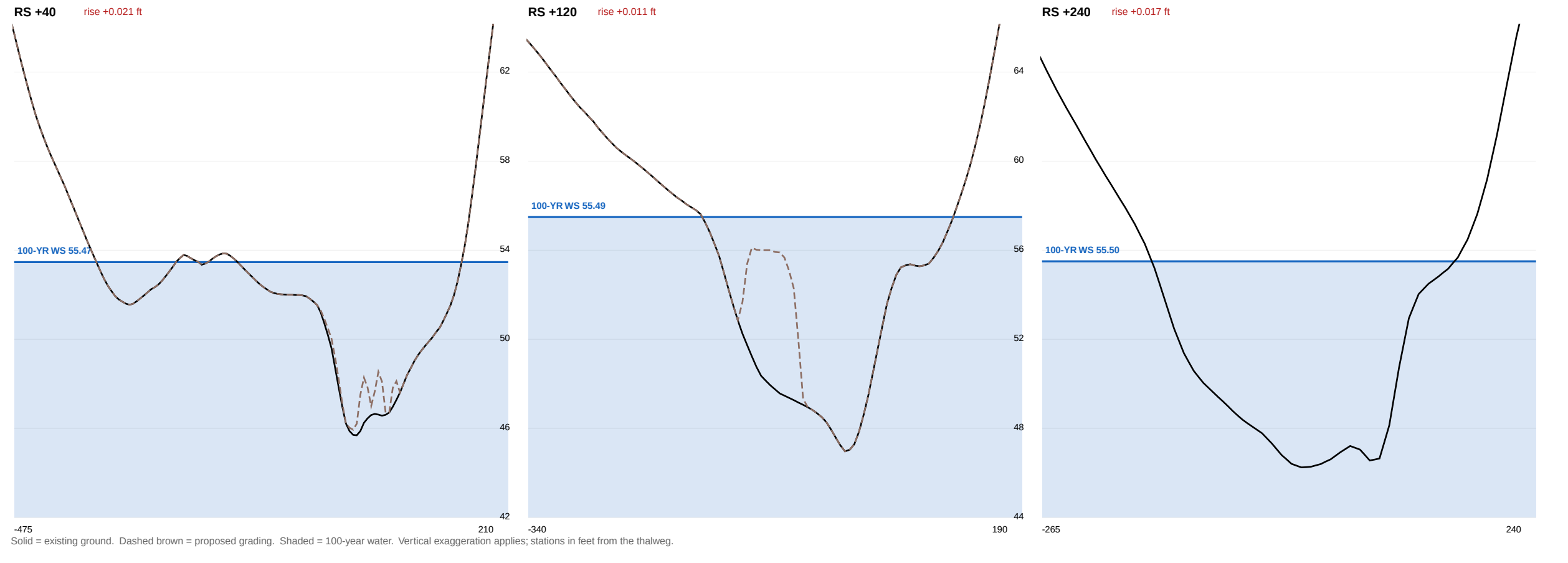
FLOODPLAIN DELINEATION — EXISTING AND PROPOSED, 100-YEAR



WATER-SURFACE PROFILE ALONG NORTH BRANCH BROAD CREEK



MODELLED CROSS SECTIONS — EXISTING AND PROPOSED



DESIGN DISCHARGES — NRCSTR-55, TYPE II					
STORM	P24 (IN)	Q (IN)	gw	PEAK (CFS)	
10-year	4.81	1.75	324	351	
25-year	6.01	2.63	350	571	
50-year	7.08	3.47	367	792	
100-year	8.29	4.48	382	1,061	
Area	397 ac	CN	68.0	Tc 0.86 hr	
CULVERT AT Q100					
36 in		HW 55.45	HWWD 3.6	939 over rd	
48 in	inlet	HW 55.36	HWWD 2.7	855 over rd	
60 in	inlet	HW 55.26	HWWD 2.1	757 over rd	
72 in	inlet	HW 55.13	HWWD 1.7	650 over rd	
84 in	inlet	HW 55.00	HWWD 1.5	541 over rd	
96 in	inlet	HW 54.87	HWWD 1.3	439 over rd	

EXISTING vs PROPOSED WATER SURFACE — 100-YEAR				
SECTION	EXISTING	PROPOSED	RISE (FT)	
RS +15	55.47	55.47	+0.000	
RS +40	55.47	55.49	+0.021	RISE
RS +175	55.46	55.49	+0.030	RISE
RS +120	55.49	55.50	+0.011	RISE
RS +175	55.50	55.51	+0.016	RISE
RS +240	55.50	55.52	+0.017	RISE
RS +310	55.50	55.52	+0.018	RISE
RS +390	55.50	55.52	+0.017	RISE
RS +470	55.51	55.52	+0.017	RISE
MAXIMUM			+0.030	NOT NO-RISE
Storage removed below the 100-yr surface			2,108 cy	
Total fill in the modelled reach			2,243 cy	
Compensatory storage			REQUIRED	

FLOODPLAIN ON THE LOTS, AND FREEBOARD — 100-YEAR				
LOT	AREA (SF)	FLOODED EXIST	FLOODED PROP	FILL < FLOOD
LOT 53	12,500	11,100 (89%)	11,100 (89%)	18 cy
LOT 54	23,500	23,500 (100%)	23,500 (100%)	1,142 cy
LOT 55	25,600	24,500 (96%)	22,100 (86%)	922 cy
LOT 56	13,900	2,800 (20%)	2,400 (17%)	12 cy
LOWEST FLOOR CHECK AGAINST WS EL 56.52				
LOT	FIN FLOOR	FREEBOARD	BASEMENT	FOUNDATION
LOT 53	59.24	+3.72	none	slab
LOT 54	57.57	+2.55	none	slab
LOT 55	57.60	+2.08	none	slab
LOT 56	61.02	+5.50	none	slab

BASIS, METHOD AND LIMITATIONS

HYDROLOGY NRCSTR-55 graphical peak discharge, Type II distribution. Drainage area delineated by D8 routing on the USGS 3DEP bare-earth DEM. Curve number computed from the county 2023 impervious surface and tree canopy layers and the NRCS soil survey. Rainfall from NOAA Atlas 14 Vol. 2 Ver. 3, partial duration series, at 38.7611 N 77.0115 W.

HYDRAULICS One-dimensional steady gradually-varied flow, standard step, conveyance subdivided at the bank stations, average conveyance friction slope. Crossing analyzed to FHWA HDS-5 with both controls computed and the roadway treated as a broad-crested weir.

TERRAIN POKasas Contour 2 F (2023), NAVD 88, interpolated to a 10 ft grid. THIS IS NOT A FIELD SURVEY.

DATUM NAVD 88 + NGVD 29 - 0.86 ft here, from NGS marks HV4762, HV4763 and HV4728. On that basis the 57 ft WSSC of FPS-770017 is about EL 56.3 NAVD 88, against EL 55.47 computed. To be confirmed by leveling to benchmarks H31A, H32A and H32B on the field topographic survey.

NOT DONE No field survey. The existing culvert has never been measured and its size, inverts and entrance are assumed. HEC-RAS was not run and no HEC-RAS files exist. FPS 200546, the controlling study of record, has not been obtained. Upstream stormwater facilities were not inventoried. No floodway was delineated and none exists on current mapping. No unsteady or storage routing.

FLOODPLAIN OF RECORD FEMA FIRM panel 24033C0220E eff. 2016-09-16 maps these lots Zone X, outside the special flood hazard area, with no BFE and no floodway. That is a statement about FEMA mapping, not about flood risk. The county regulates this floodplain through the FPS series regardless.

EASEMENT The only patented floodplain easement in Indian Queen East (Pkt 118-083, recorded 17 January 1984, 5.32 ac) lies entirely south of Fort Foote Road and covers none of Lots 53-56.

KEALEE

Design, build, deliver

PROJECT

Indian Queen East — Lots 53, 54, 55 and 56

ADDRESS

9588 · 9584 · 9580 · 9576 Fort Foote Road

JURISDICTION

Prince George's County, Maryland

ZONE

RSF-95

PLAT OF RECORD

Plat Book WWW 65, folio 60

SHEET

FP-101 — FLOODPLAIN STUDY AND DELINEATION, EXISTING AND PROPOSED

DISCIPLINE

Maryland Professional Engineer

HORIZONTAL DATUM

NAD 83, Maryland State Plane, US survey feet (EPSG:2248)

VERTICAL DATUM

NAVD 88

DATE

2026-09-11

STATUS

PRELIMINARY FEASIBILITY. NOT A SEALED FLOODPLAIN STUDY. No field survey. Culvert never measured. HEC-RAS not run. FPS 200546, the controlling study of record, not obtained. No professional engineer has reviewed or sealed this sheet.

PROFESSIONAL CERTIFICATION

Maryland P.E. No. _____ Date _____

KEY FINDINGS

Contributing drainage area

397 ac (0.620 sq mi)

Composite curve number

68.0

Time of concentration

0.86 hr

Q100 at the crossing

1,061 cfs

Fort Foote Road sag

EL 54.00

100-yr water surface, existing

EL 55.47

100-yr water surface, proposed

EL 55.52

Max rise, proposed vs existing

+0.03 ft — NOT no-rise

Flood storage removed by fill

2,108 cy

Road overtops at Q100

956 cfs over the pavement

LEGEND

100-yr floodplain limit, EXISTING

100-yr floodplain limit, PROPOSED

Modelled cross section

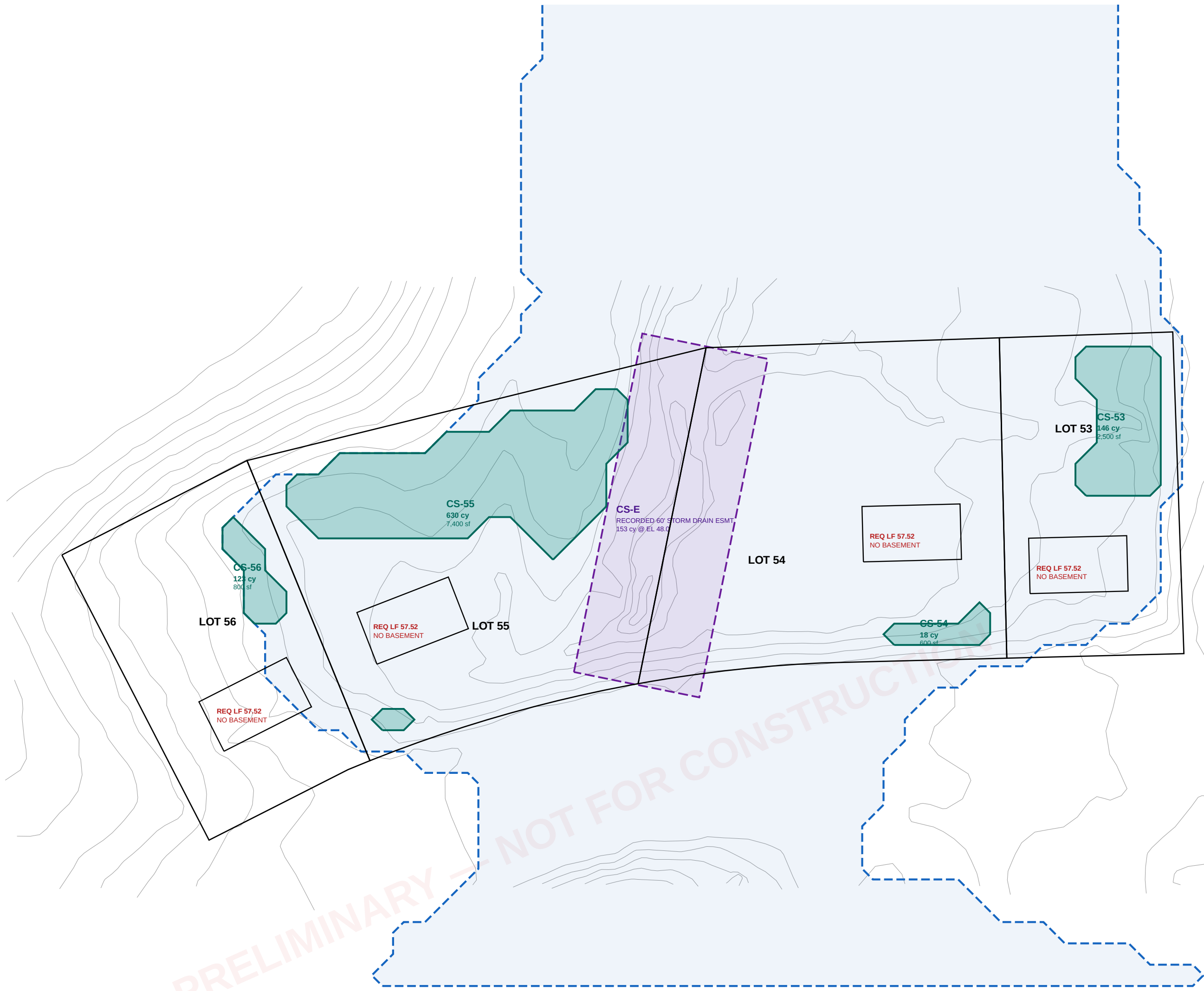
Lot boundary of record

Existing contour (2 ft, county LIDAR)

COMPENSATORY STORAGE DESIGN — PLAN

Cells CS-53 to CS-56 excavated to EL 50.50; cell CS-E within the recorded 60 ft storm drain easement

0 100 FT 1 in = 42 ft



RESERVOIR ROUTING — EXISTING CROSSING				
STORM	INFLOW	OUTFLOW	ATTENUATED	PEAK STAGE
10-year	388 cfs	215 cfs	44.6%	EL 54.31
25-year	606 cfs	512 cfs	15.5%	EL 54.82
50-year	814 cfs	758 cfs	6.8%	EL 55.13
100-year	1,058 cfs	1,032 cfs	2.4%	EL 55.43
CROSSING ALTERNATIVES — DOWNSTREAM TRANSFER				
OPTION	10-YR OUT	CHANGE	100-YR OUT	CHANGE
existing 36 in	215	+0	1,032	+0
48 in RCP	179	-36	1,023	-9
72 in RCP	275	+60	981	-52
twin 72 in RCP	333	+118	870	-162
8 x 6 ft box	307	+91	853	-80
10 x 8 ft box	347	+132	869	-163
twin 10 x 8 ft box	388	+173	974	-58
20 x 8 ft box (bridge-class)	388	+173	974	-58
twin 20 x 8 ft box	388	+173	1,058	+26

COMPENSATORY STORAGE SCHEDULE				
CELL	LOT	AREA (SF)	MEAN DEPTH	VOLUME
CS-53	53	2,500	1.57 ft	146 cy
CS-54	54	800	0.79 ft	18 cy
CS-55	55	7,400	2.30 ft	630 cy
CS-56	56	800	4.16 ft	123 cy
CS-E	54/55	9,721	10 EL 48.0	153 cy
PROVIDED				
REQUIRED by proposed grading				
DEFICIT				
FILL BELOW EL 55.53 — DISTRIBUTION				
beneath dwelling footprints				
within 10 ft of a dwelling				
driveways, aprons, set-out				
RESOLUTION: reduce fill. Vented stem-wall or pier foundations and driveways at existing grade bring the balance within the volume provided.				

FLOODPLAIN REMOVAL AND FOUNDATION DETERMINATION				
LOT	LOWEST GROUND	WS MUST FALL BELOW	REQUIRED DROP	ACHIEVABLE
LOT 53	EL 48.78	EL 48.78	6.69 ft	partial
LOT 54	EL 44.97	EL 44.97	10.50 ft	partial
LOT 55	EL 44.66	EL 44.66	10.81 ft	partial
LOT 56	EL 53.34	EL 53.34	2.13 ft	partial
Controlling talwater lower bound: EL 44.45				
The upstream water surface cannot be lowered below the downstream water surface.				
LOWEST FLOOR DETERMINATION				
LOT	PROPOSED FF	BASEMENT	REQ LOWEST FLOOR	STATUS
LOT 53	59.24	none	57.52	COMPLIES
LOT 54	57.57	none	57.52	COMPLIES
LOT 55	57.60	none	57.52	COMPLIES
LOT 56	61.02	none	57.52	COMPLIES
Basements are not permissible on any lot.				
Vented stem-wall or pier foundations required on Lots 54 and 55 per ASCE 24 and 44 CFR 60.3.				

KEALEE

Design, build, deliver

PROJECT
Indian Queen East — Lots 53, 54, 55 and 56
ADDRESS
9588 · 9584 · 9580 · 9576 Fort Foote Road
JURISDICTION
Prince George's County, Maryland
SHEET
FP-102 — MITIGATION ANALYSIS AND COMPENSATORY STORAGE DESIGN
DISCIPLINE
Maryland Professional Engineer
VERTICAL DATUM
NAVD 88
DATE
2026-09-11

STATUS
PRELIMINARY FEASIBILITY. NOT A SEALED FLOODPLAIN STUDY. Quantities are for concept evaluation and are not construction quantities. No professional engineer has reviewed or sealed this sheet.

PROFESSIONAL CERTIFICATION

Maryland P.E. No. _____ Date _____

DETERMINATIONS

Removal of all lots from floodplain
Controlling talwater, lower bound
Lowest ground, Lot 55
Basements
Required lowest floor
Compensation required
Compensation available on site
Crossing enlargement

NOT ACHIEVABLE
EL 44.45
EL 44.66
NOT PERMISSIBLE, ALL LOTS
EL 57.52
3,088 cy
1,070 cy
NOT RECOMMENDED

DESIGN CRITERIA — COMPENSATORY STORAGE

- Excavation floor EL 50.50, above the invert of the receiving channel, so each cell drains by gravity.
- Cells located within the existing condition 100-year floodplain limit, being the area to be placed under floodplain easement.
- Side slopes no steeper than 3:1, stabilized and revegetated, no retaining structure.
- Minimum 10 ft from every property line and 20 ft from every structure.
- Positive hydraulic connection to the recorded storm drain easement corridor at the cell invert.
- Volume provided at the same elevation increments from which it is taken; stage-by-stage comparison required at final design.