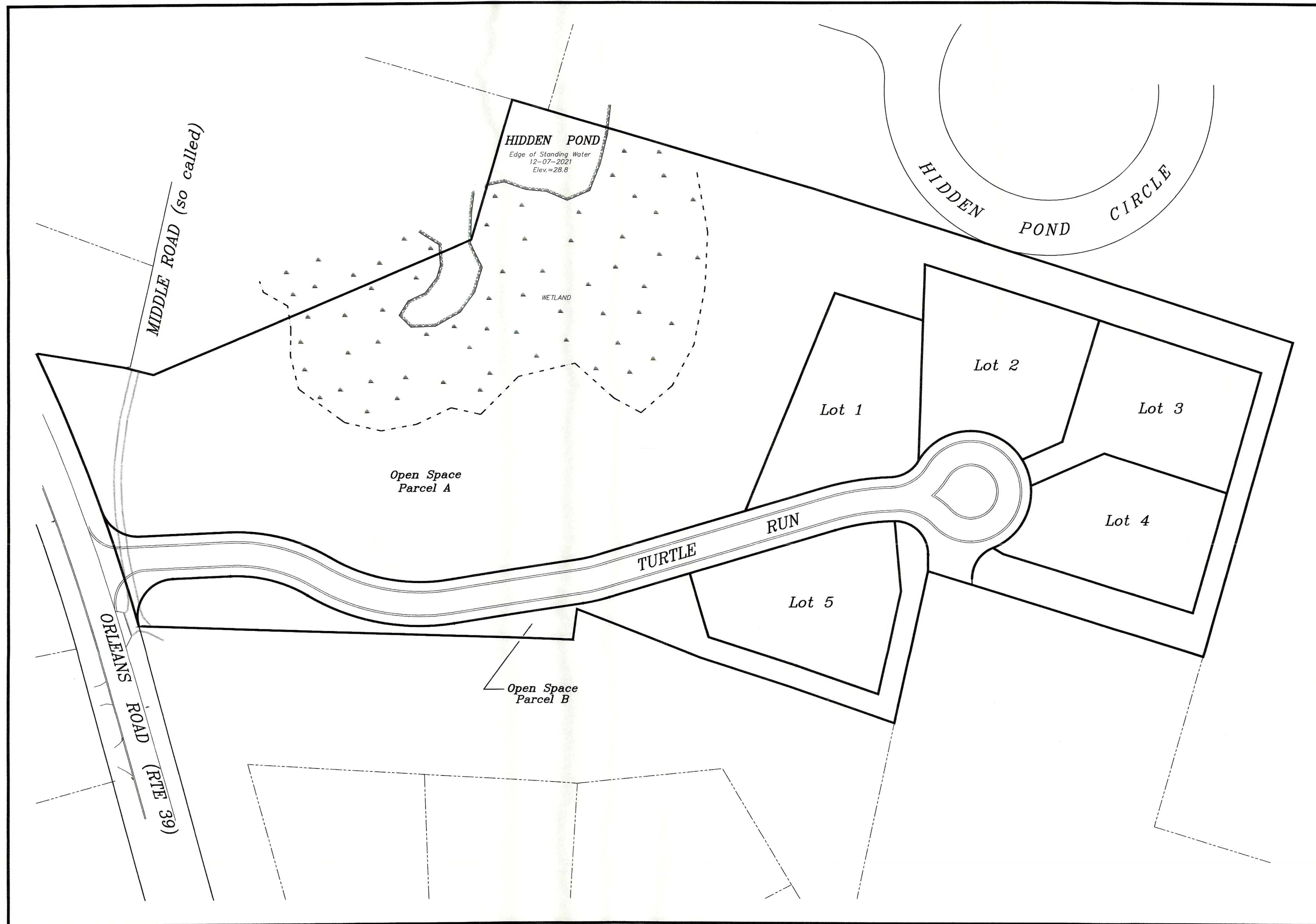


SUBDIVISION EAST HARWICH

Prepared For
EASTWARD HOMES BUSINESS TRUST



Prepared By
Clark Engineering LLC
156 Crowell Road, Chatham, MA 02633
&
Outermost Land Survey Inc.
46 Main Street, Brewster, MA 02631

TABLE OF CONTENTS

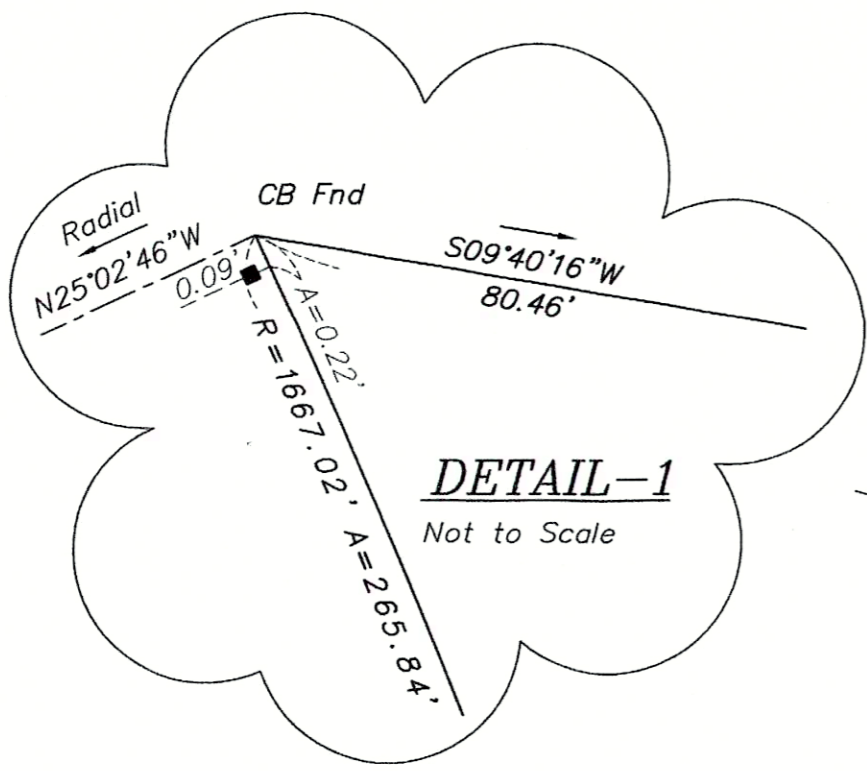
- Sheet 1 Definitive Subdivision Plan
- Sheet 2 Topography Plan
- Sheet 3 Plan View
- Sheet 4 Profile Plan
- Sheet 5 Drainage & Paving Details
- Sheet 6 Water Main Details
- Sheet 7 Erosion Control Plan
- Sheet 8 Erosion Control Details
- Sheet 9 Erosion Control Detention Area Plan

Date: 04-08-2022

Drawing No.: 0010-190.0F

I certify that this plan was prepared in accordance with the rules and regulations of the Register of Deeds as adopted January 1, 1976 and amended January 7, 1988.

Date 4/11/2022
P.L.S. [Signature]



Now or Formerly
William C. Martin
Lisa A. Martin
Ct. 195781
L.C.Pl. 35884-C
Lot 25

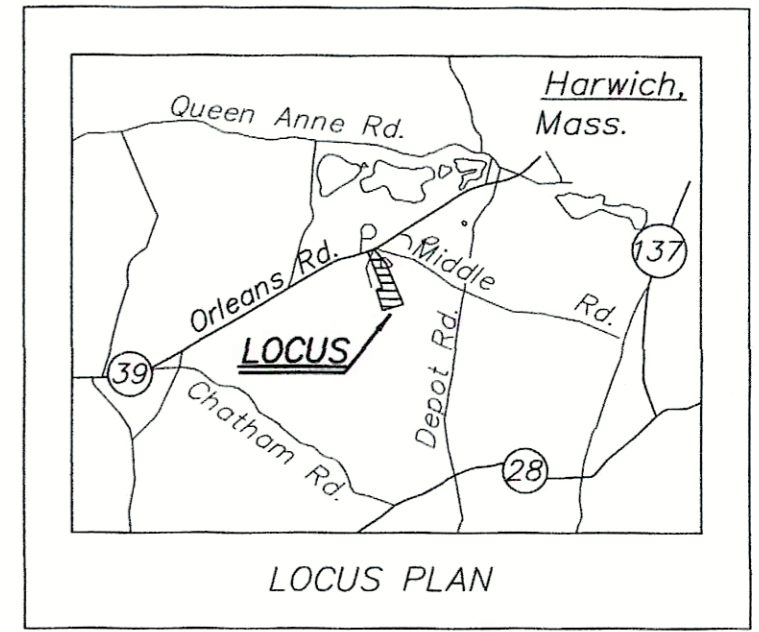
Now or Formerly
William C. Martin
Lisa A. Martin
Ct. 217820
L.C.Pl. 35884-C
Lot 24

Subdivision subject to Planning Board
Covenant recorded in Deed Book _____,
Page _____.

Approval under the Subdivision
Control Law required.
HARWICH PLANNING BOARD

Date of Preliminary Application _____
Date of Preliminary Approval _____
Date of Definitive Application _____
Date of Definitive Approval _____
Date of Endorsement _____

Board of Health Approval
HARWICH BOARD OF HEALTH RESTRICTIONS
1. The subdivision shall be served by municipal water.



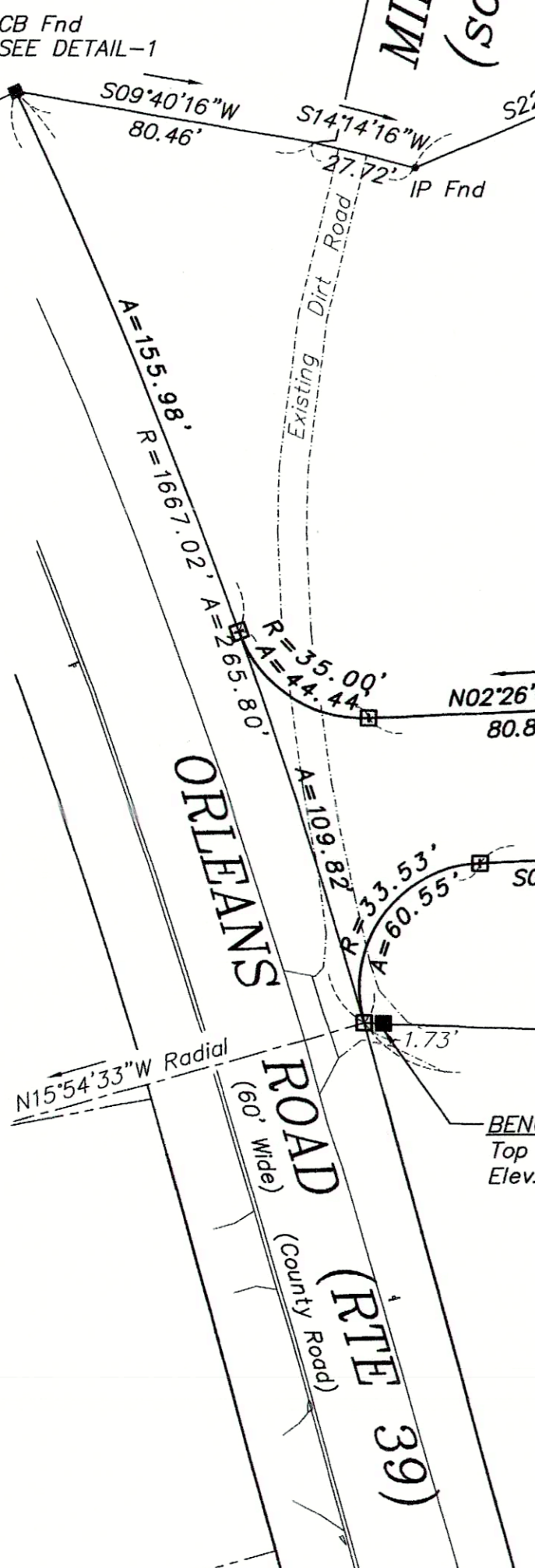
Assessors' Map 63, Parcel C2

OWNER OF RECORD:
Eastward Companies Business Trust
Eastward MBT, LLC, Trustee
155 Crowell Road
Chatham, MA 02633
Deed Book 34692, Page 11
Plan Book 604 Page 59

Now or Formerly
Isaac V. Rivera
Natalia Munteanu
Ct. 219827
L.C.Pl. 29278-B
Lot 1

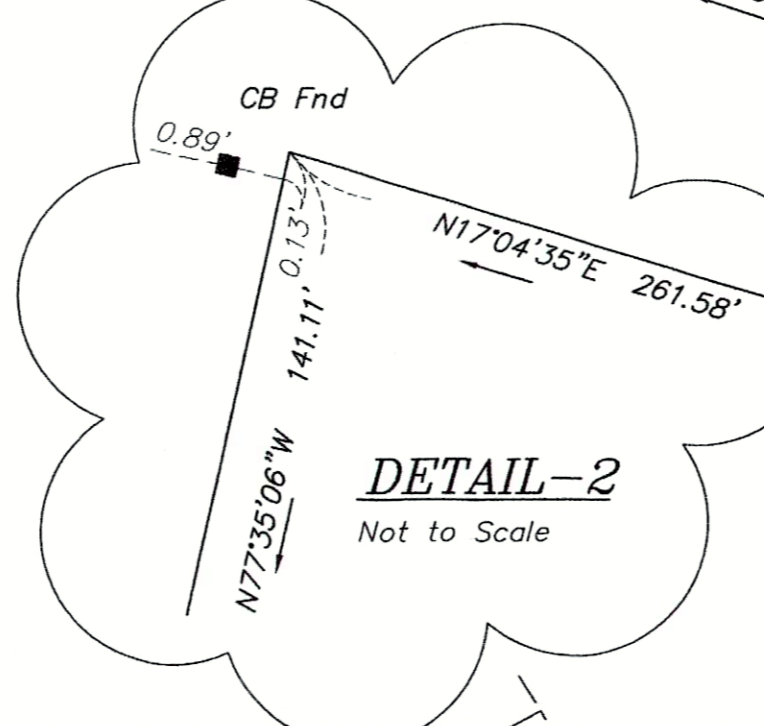
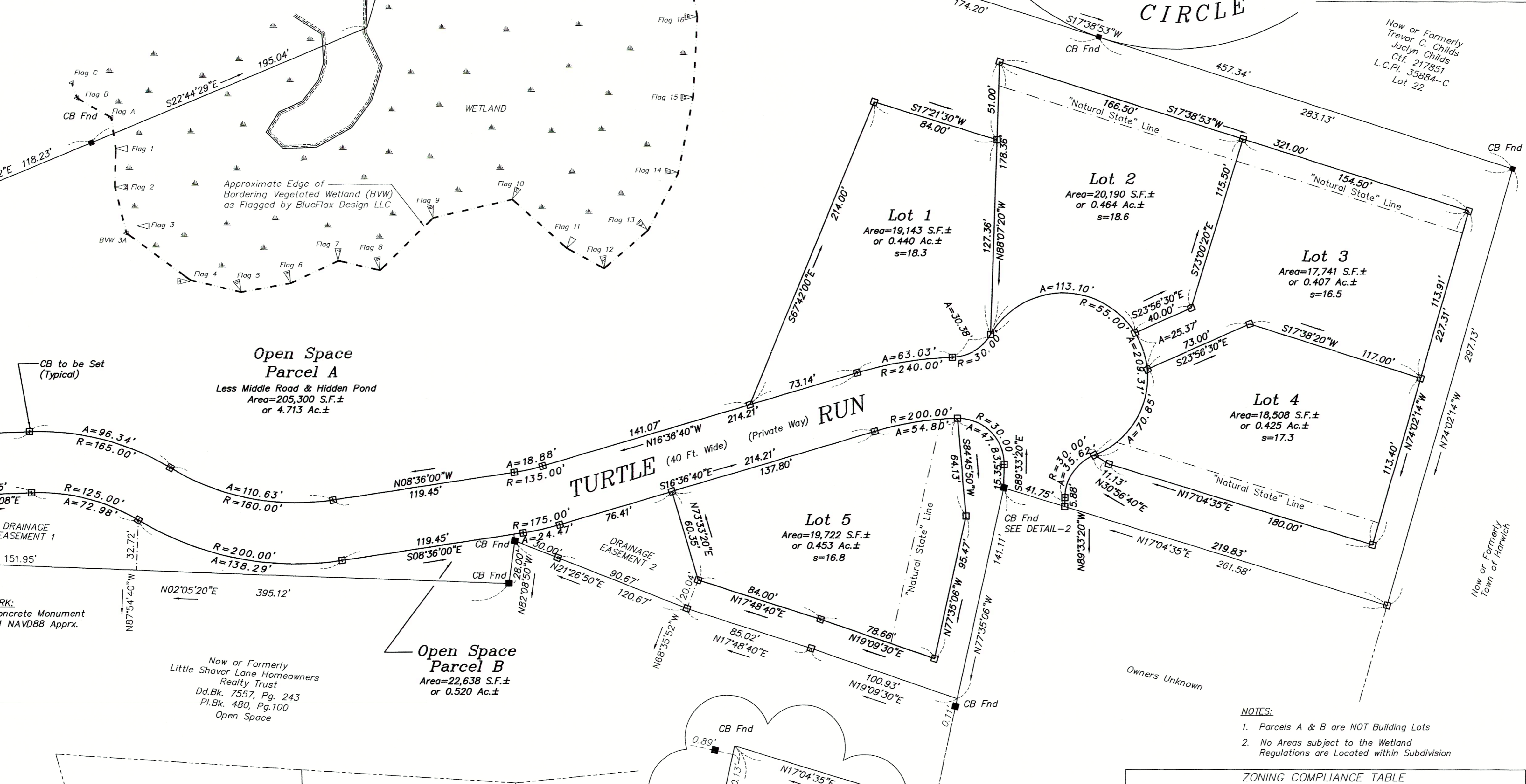
Now or Formerly
John J. Burns
Lynda J. Brogden-Burns
Dd. Bk. 27604, Pg. 329

Now or Formerly
Trevor C. Childs
Jaclyn Childs
Ct. 217851
L.C.Pl. 35884-C
Lot 22



I, James C. Mullen, Jr., Clerk of the Town of Harwich, hereby certify that notice of approval of this plan by the Planning Board has been received and recorded at this office and no notice of appeal was received during the twenty days next after such receipt and recording of said notice.

Date _____
Town Clerk _____



LEGEND

- CB ... Concrete Monument Found
- CB ... Concrete Monument to be Set

LOCUS PARCEL C

Hidden Pond Area	9,721 S.F.±
Wetland Area	58,324 S.F.±
Upland Area	306,555 S.F.±
TOTAL AREA	376,600 S.F.±
or	8.64 Ac.±
Middle Road Area	1,100 S.F.±
Parcels A & B (Open Space) or	227,938 S.F.±
	5.23 Ac.±



DIVISION PLAN

Parcel C3 Orleans-Harwich Rd., (Rte 39)
East Harwich, MA

Prepared For
**EASTWARD COMPANIES
BUSINESS TRUST**
Owner/Applicant

CLARK ENGINEERING LLC

156 Crowell Road Suite B, Chatham, MA 02633
Tel.: (508) 945-5454; Fax: (508) 945-5458

OUTERMOST LAND SURVEY, INC.

46 Main Street, Brewster, MA 02631
Tel.: (508) 255-0477

NOTES:

1. Parcels A & B are NOT Building Lots
2. No Areas subject to the Wetland Regulations are Located within Subdivision

ZONING COMPLIANCE TABLE

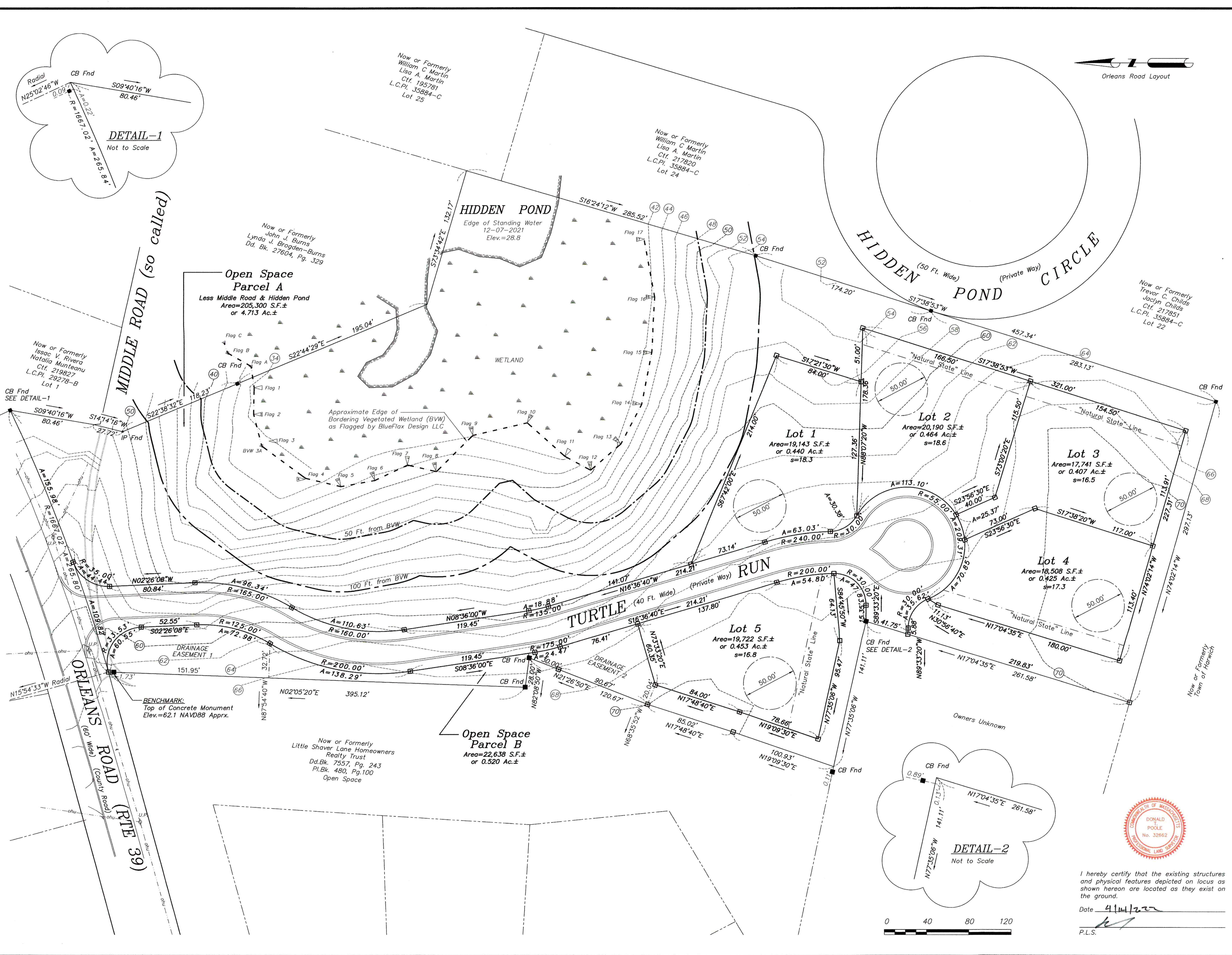
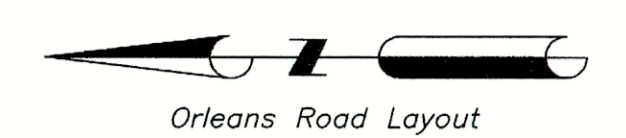
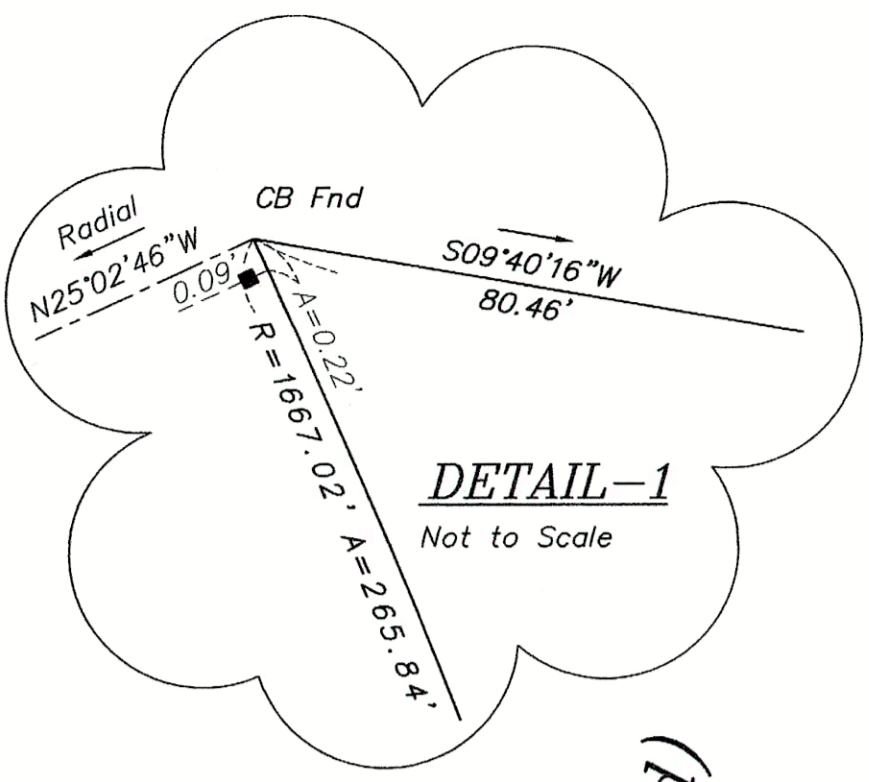
SUBJECT	Zone R-R	Zone WRPD	Open Space	PROPOSED
Lot Area	40,000 S.F.	40,000 S.F.	12,000 S.F.	18,000 S.F.±
Frontage	150 Ft.	150 Ft.	50 Ft.*	35 Ft.*
Front Setback	25 Ft.	25 Ft.	25 Ft.	1/2 or 15 Ft. min
Side Setback	20 Ft.	20 Ft.	10 Ft.	10 Ft. min
Rear Setback	20 Ft.	20 Ft.	10 Ft.	10 Ft. min
Lot Coverage	25% max.	40% max.	40% max.	40 %
Building Coverage	15% max.	20% max.	20% max.	20 %

* Lots may have a minimum of 25 feet of frontage on any roadway within the development where the building site is to be generally behind another building site relative to the same road frontage or at least 75 feet from the front lot line.



Rev. #	Description of Revision	Date

Date: 04-08-2022
Scale: 1" = 40'
Drawing No.: 0010-190.0F
Sheet No.: 1



LEGEND

- CB ... Concrete Monument Found
- CB ... Concrete Monument to be Set

LOCUS PARCEL C

Hidden Pond Area	9,721 S.F.±
Wetland Area	58,324 S.F.±
Upland Area	308,555 S.F.±
TOTAL AREA	376,600 S.F.±
or	8.64 Ac.±
Middle Road Area	1,100 S.F.±
Parcels A & B (Open Space)	227,938 S.F.±
or	5.23 Ac.±



TOPOGRAPHY PLAN
Turtle Run Subdivision, East Harwich, MA

Prepared For
EASTWARD COMPANIES BUSINESS TRUST
Owner/Applicant

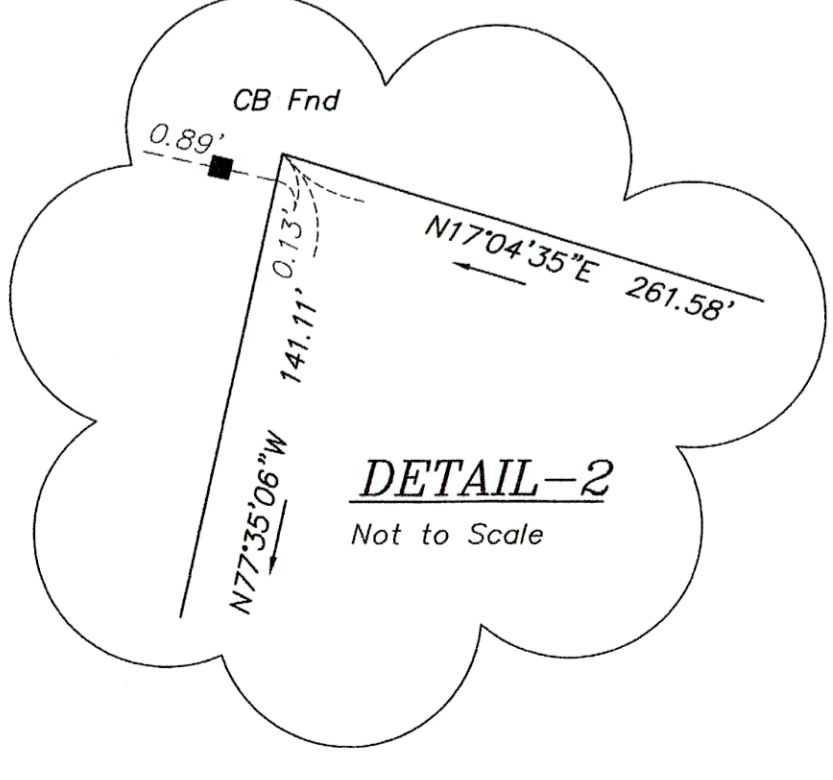
CLARK ENGINEERING LLC
156 Crowell Road Suite B, Chatham, MA 02633
Tel.: (508) 945-5454; Fax.: (508) 945-5458

OUTERMOST LAND SURVEY, INC.
46 Main Street, Brewster, MA 02631
Tel.: (508) 255-0477

Rev. #	Description of Revision	Date

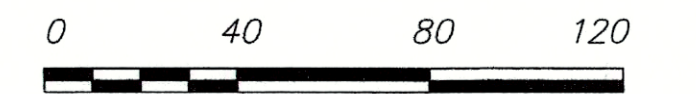
Date: 04-08-2022
Scale: 1" = 40'

Drawing No.: 0010-190.0F
Sheet No.: 2 of 9



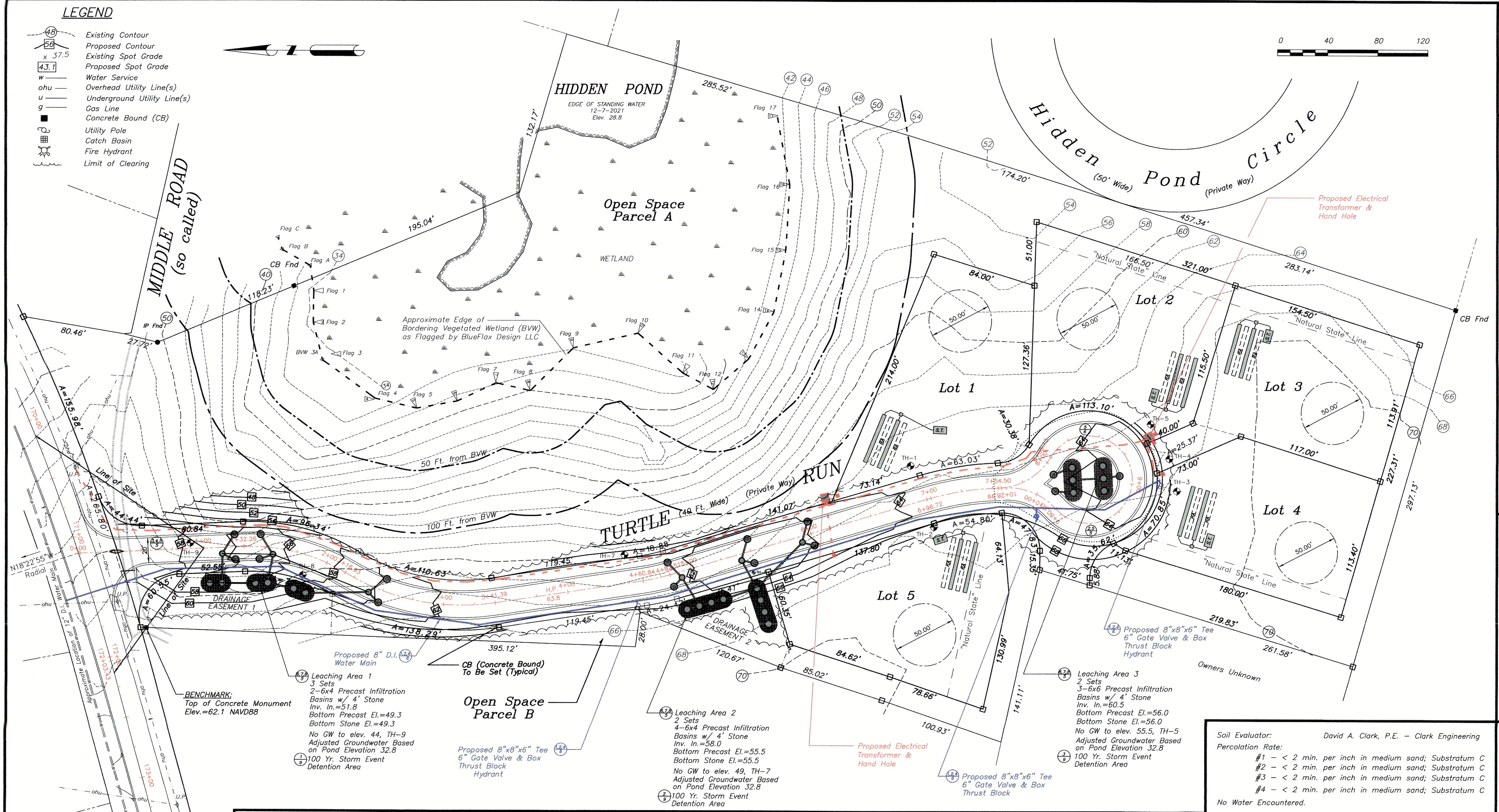
I hereby certify that the existing structures and physical features depicted on locus as shown hereon are located as they exist on the ground.

Date: 4/14/22
P.L.S.



LEGEND

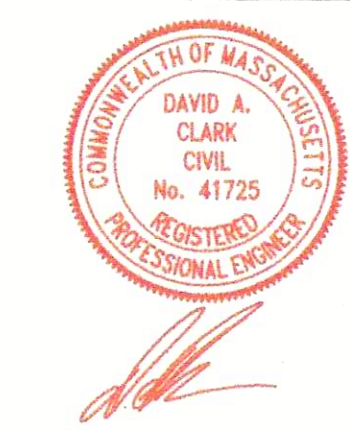
- Existing Contour
- Proposed Contour
- Existing Spot Grade
- Proposed Spot Grade
- Water Service
- Overhead Utility Line(s)
- Underground Utility Line(s)
- Gas Line
- Concrete Bound (CB)
- Utility Pole
- Catch Basin
- Fire Hydrant
- Limit of Clearing



CENTERLINE/CONSTRUCTION BASELINE

STATION	LINE BEARING	DISTANCE
0+00	L1 S 02°26'08" E	132.26'
	CURVE ARC LENGTH RADIUS	
1+32.26	C1 84.66' RIGHT	145.00'
2+16.93	C2 124.46' LEFT	180.00'
	LINE BEARING DISTANCE	
3+41.39	L2 S 08°36'00" E	119.45'
	CURVE ARC LENGTH RADIUS	
4+60.84	C3 21.67' LEFT	155.00'
	LINE BEARING DISTANCE	
4+82.51	L3 S 16°36'40" E	214.21'
	CURVE ARC LENGTH RADIUS	
6+96.72	C4 57.78' RIGHT	220.00'
7+54.50	C5 72.33' LEFT	524.70'
8+26.83	CENTER OF CUL DE SAC	

Soil Evaluator: David A. Clark, P.E. - Clark Engineering
 Percolation Rate:
 #1 - < 2 min. per inch in medium sand; Substratum C
 #2 - < 2 min. per inch in medium sand; Substratum C
 #3 - < 2 min. per inch in medium sand; Substratum C
 #4 - < 2 min. per inch in medium sand; Substratum C
 No Water Encountered.



T.H.#1	T.H.#2	T.H.#3	T.H.#4	T.H.#5	T.H.#6	T.H.#7	T.H.#8	T.H.#9
Date of Test 01-06-22	Date of Test 01-06-22	Date of Test 01-06-22	Date of Test 01-06-22	Date of Test 01-06-22	Date of Test 01-06-22	Date of Test 01-06-22	Date of Test 01-06-22	Date of Test 01-06-22
Existing Grade	Existing Grade	Existing Grade	Existing Grade	Existing Grade	Existing Grade	Existing Grade	Existing Grade	Existing Grade
Depth 0	Depth 0	Depth 0	Depth 0	Depth 0	Depth 0	Depth 0	Depth 0	Depth 0
04"	03"	04"	05"	02"	03"	04"	03"	04"
08"	13"	09"	09"	10"	12"	10"	08"	11"
24"	33"	32"	32"	26"	36"	28"	32"	38"
120"	120"	132"	144"	132"	120"	120"	120"	120"

ROAD PLAN VIEW
 Orleans-Harwich Rd. (Rte 39) East Harwich, MA

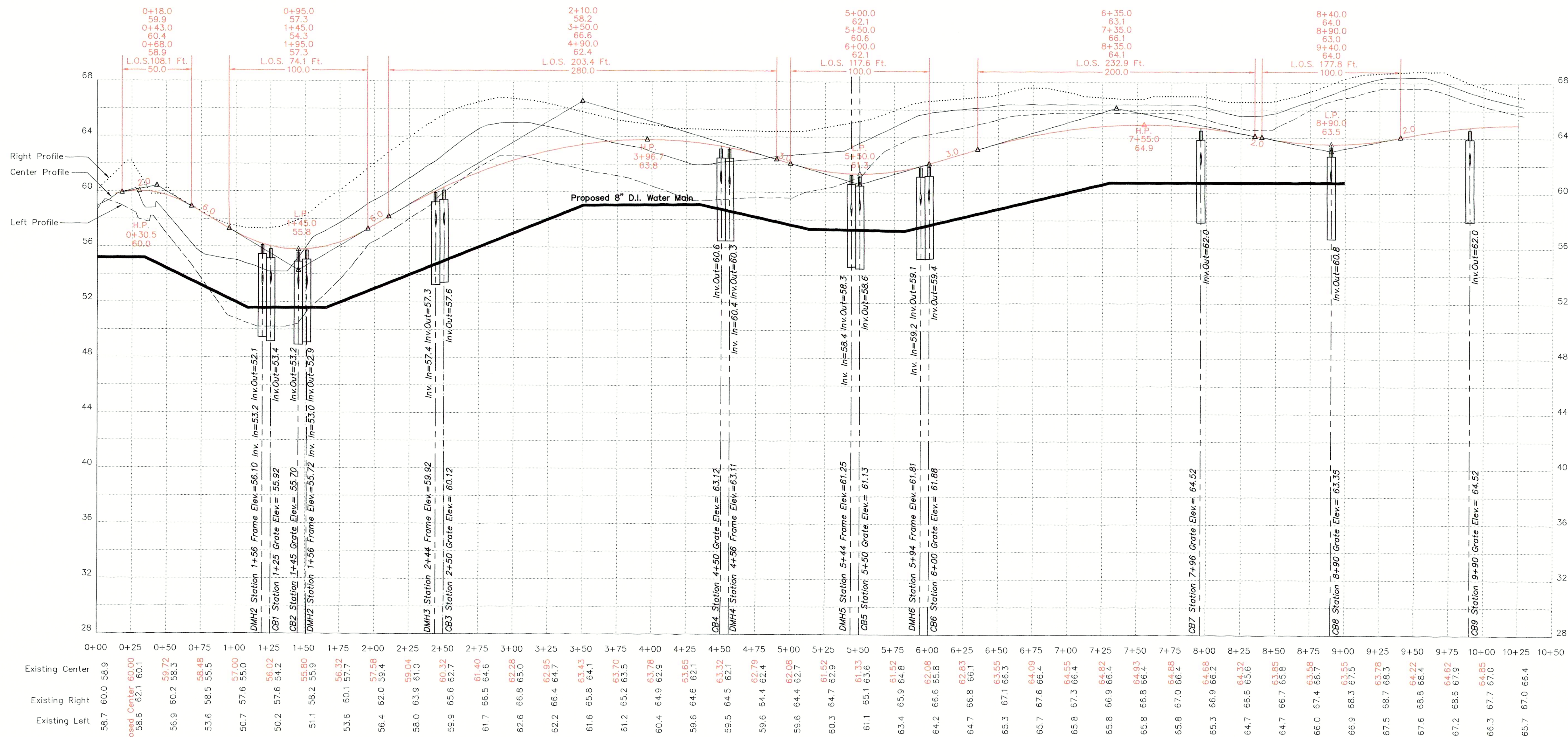
Prepared For
EASTWARD COMPANIES BUSINESS TRUST
 Applicant

CLARK ENGINEERING LLC
 156 Crowell Road Suite B, Chatham, MA. 02633
 Tel.: (508) 945-5454; Fax.: (508) 945-5458

Rev. #	Description of Revision	Date

Date: 04-08-2022 Drawing No.: 0010-190.0F
 Scale: 1" = 40' Sheet No.: 3 of 9

* Line Of Sight (L.O.S.)



1 **TURTLE RUN PROFILE PLAN**
 HORIZONTAL SCALE 1" = 40'
 VERTICAL SCALE 1" = 4'



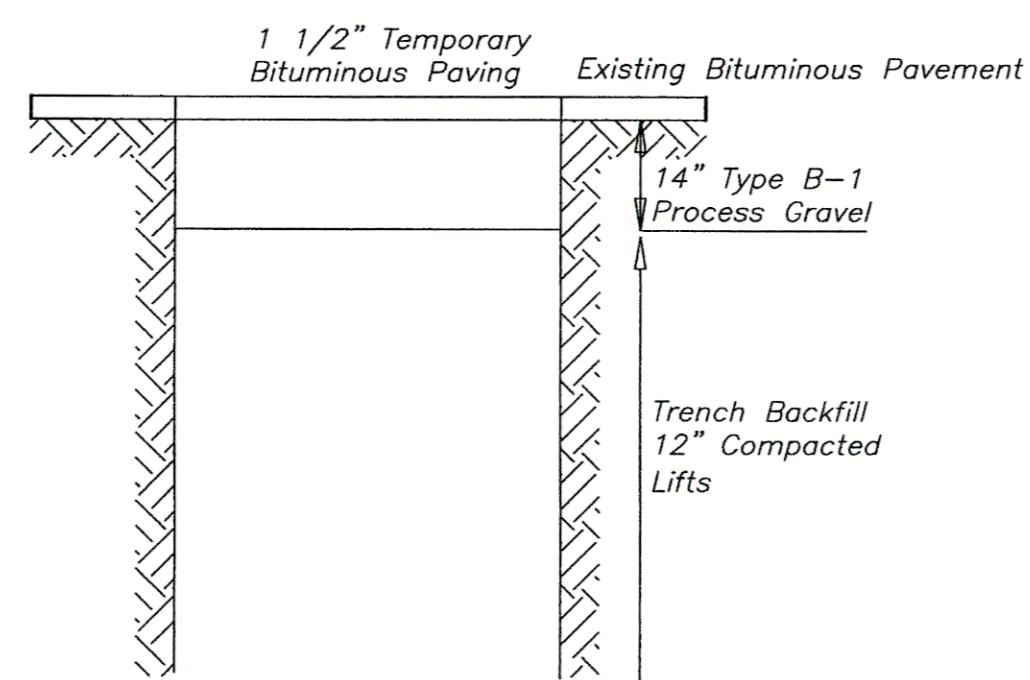
PLAN & PROFILE OF ROAD
 Turtle Run Subdivision, East Harwich, MA

Prepared For
EASTWARD COMPANIES BUSINESS TRUST
 Applicant

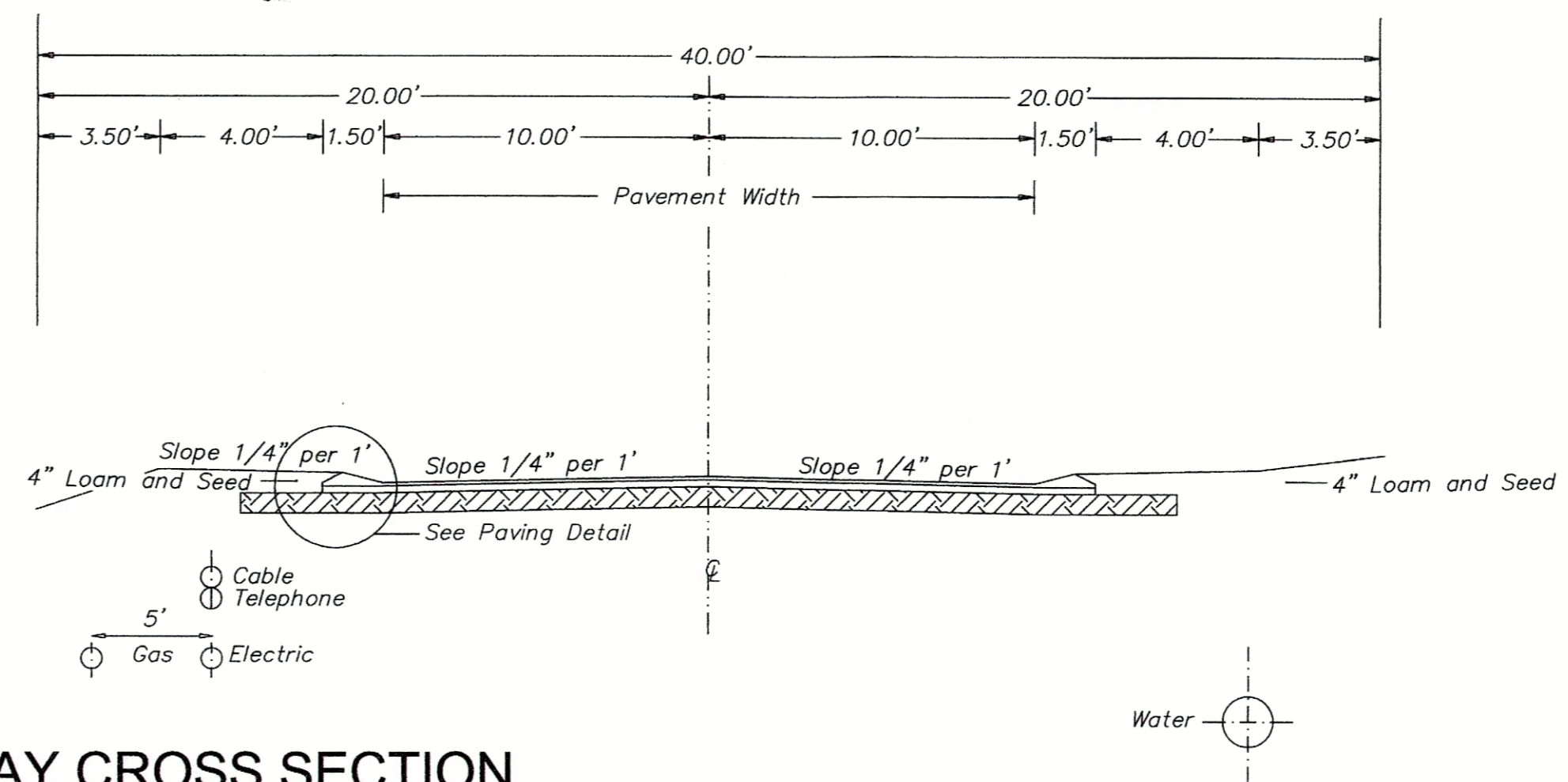
CLARK ENGINEERING LLC
 156 Crowell Road Suite B, Chatham, MA, 02633
 Tel.: (508) 945-5454; Fax.: (508) 945-5458

Rev. #	Description of Revision	Date

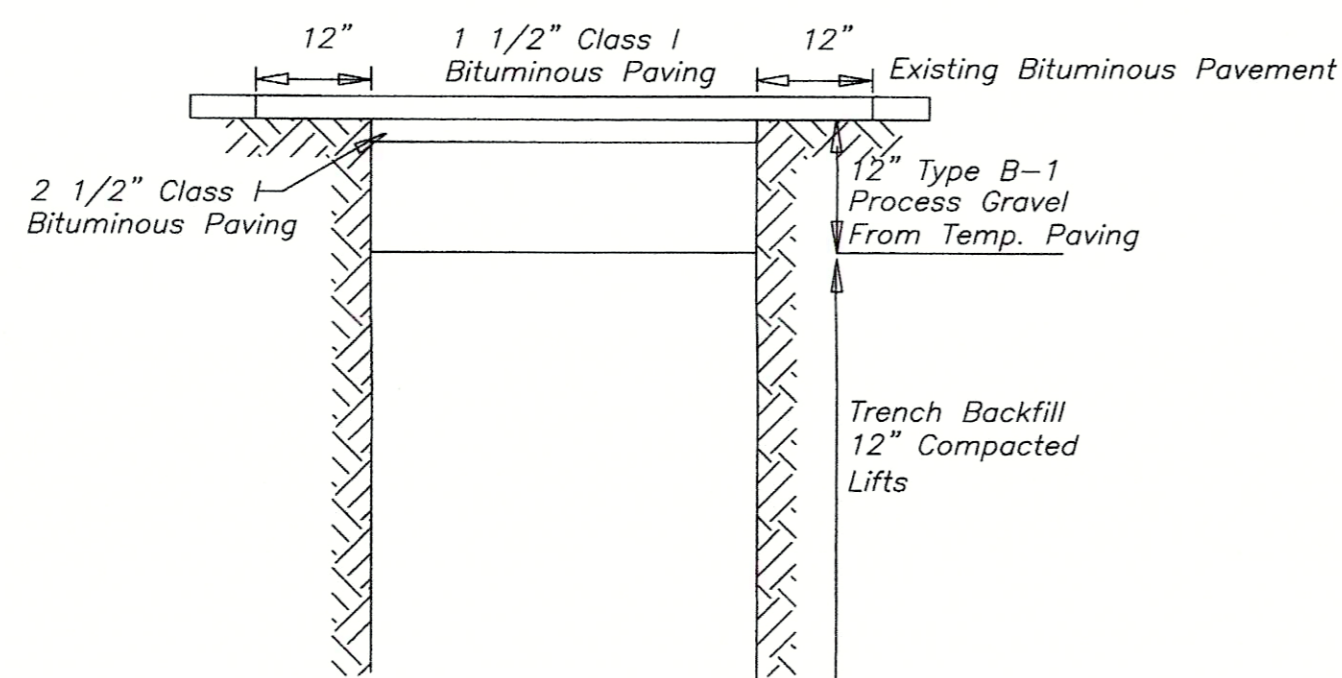
1 TOWN ROAD TEMP. PAVING DETAIL
NOT TO SCALE



2 TYPICAL ROADWAY CROSS SECTION
NOT TO SCALE



3 TOWN ROAD FINAL PAVING DETAIL
NOT TO SCALE



4 BASE COURSE SPECIFICATIONS
NOT TO SCALE

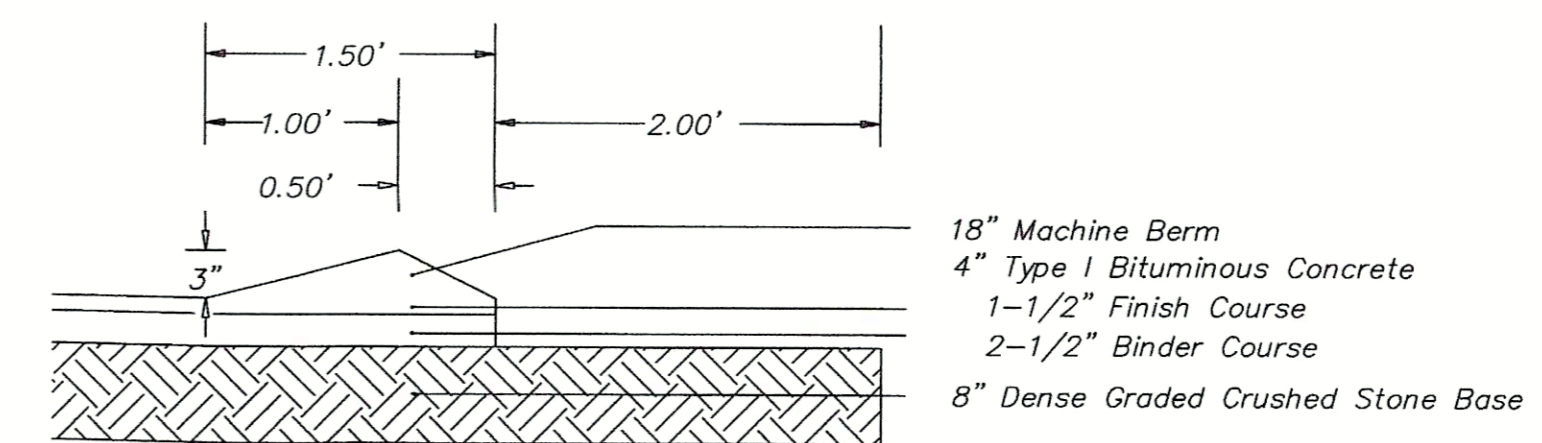
Dense Graded Crushed Stone Base

Sieve Size	% Passing
2"	100
1 1/2"	70-100
3/4"	50-85
No. 4	30-55
No. 40	10-35
No. 200	2-10

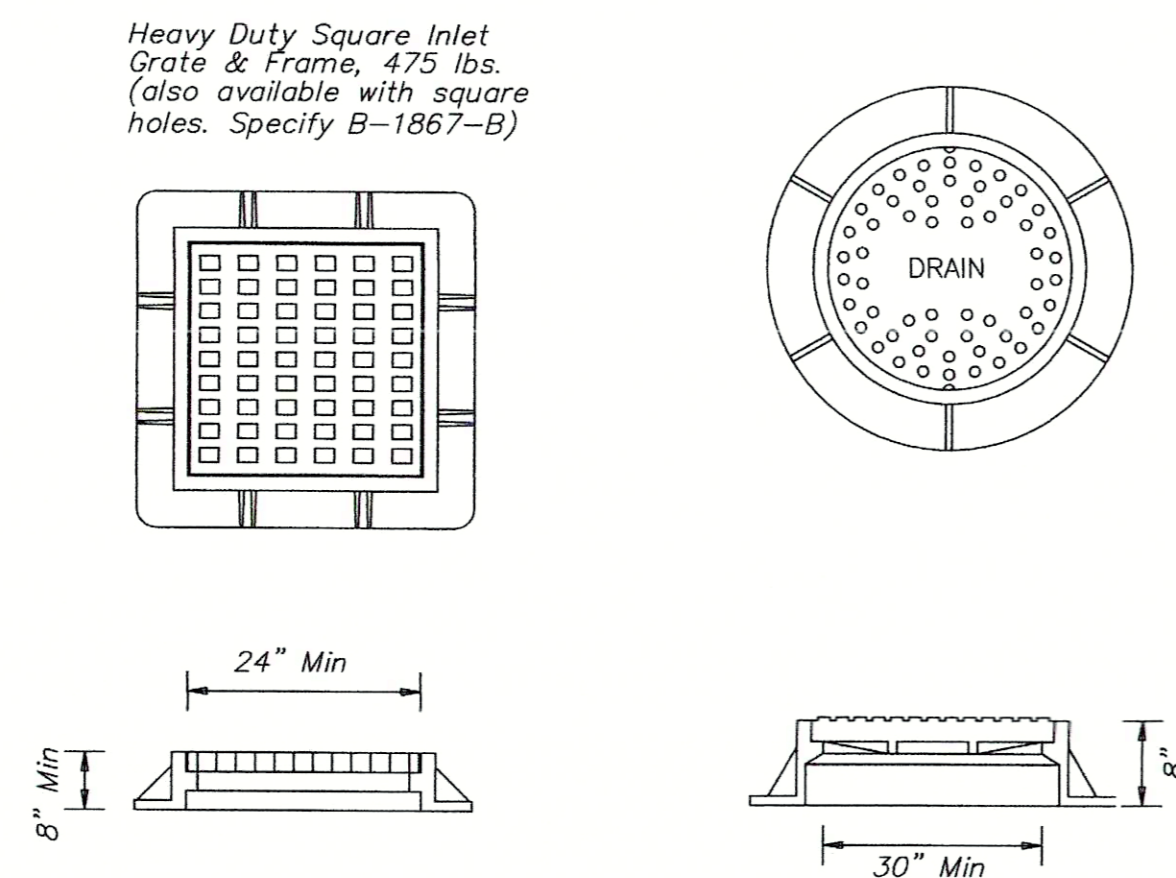
Reclaimed Crushed Asphalt (RCA) Base

Sieve Size	% Passing
3"	100
1 1/2"	70-100
3/4"	50-85
No. 4	30-60
No. 540	8-24
No. 200	0-10

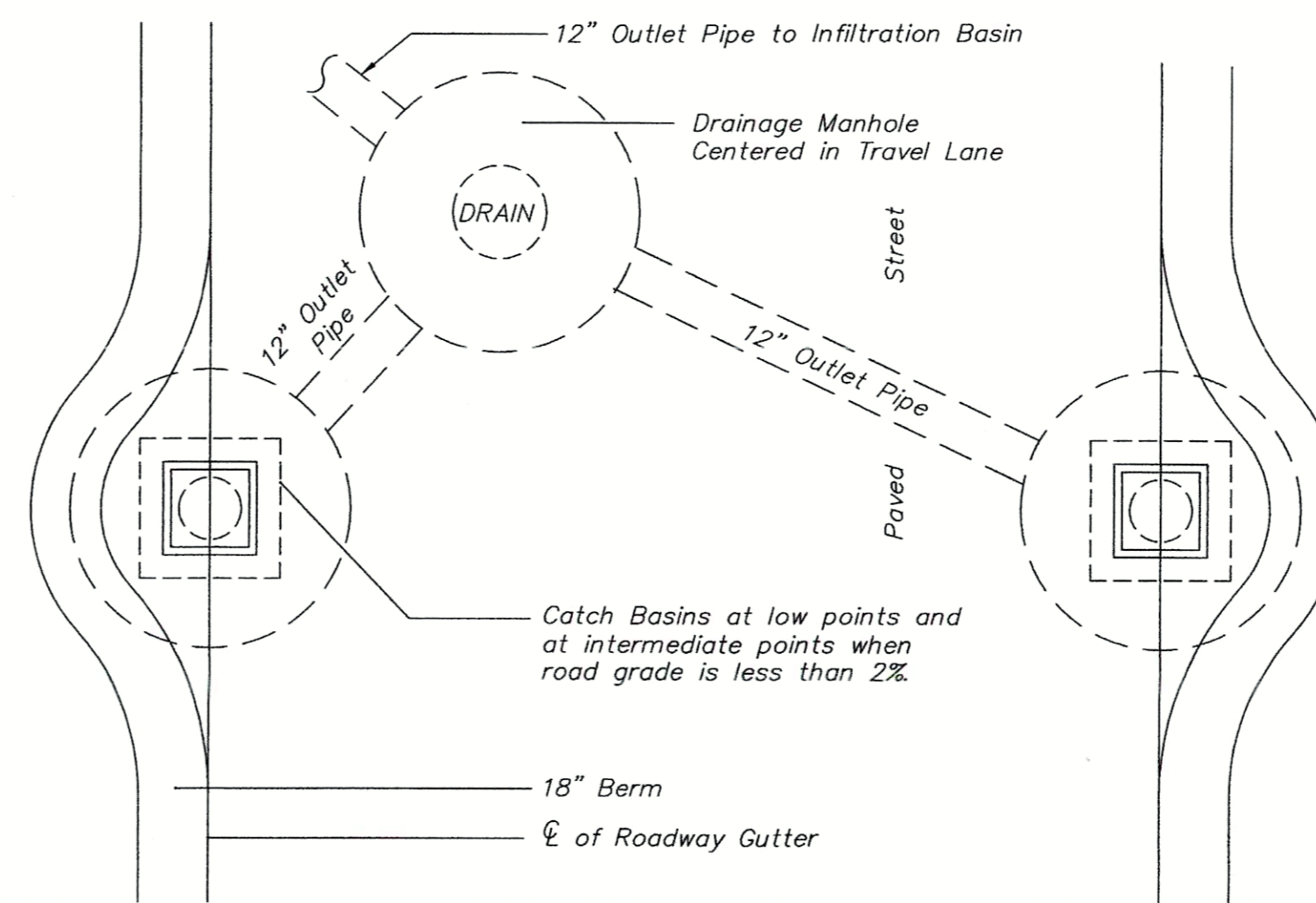
5 PAVING DETAIL
NOT TO SCALE



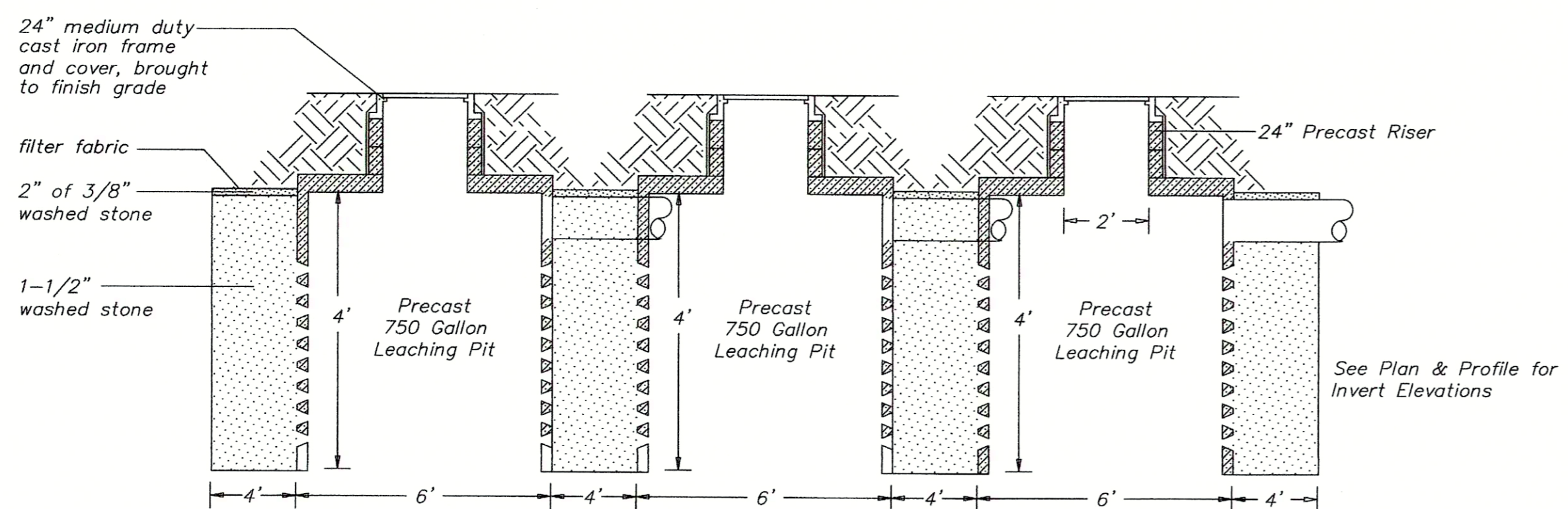
6 FRAME & GRATE/ COVER DETAIL
NOT TO SCALE



8A PLAN VIEW CATCH BASIN
NOT TO SCALE

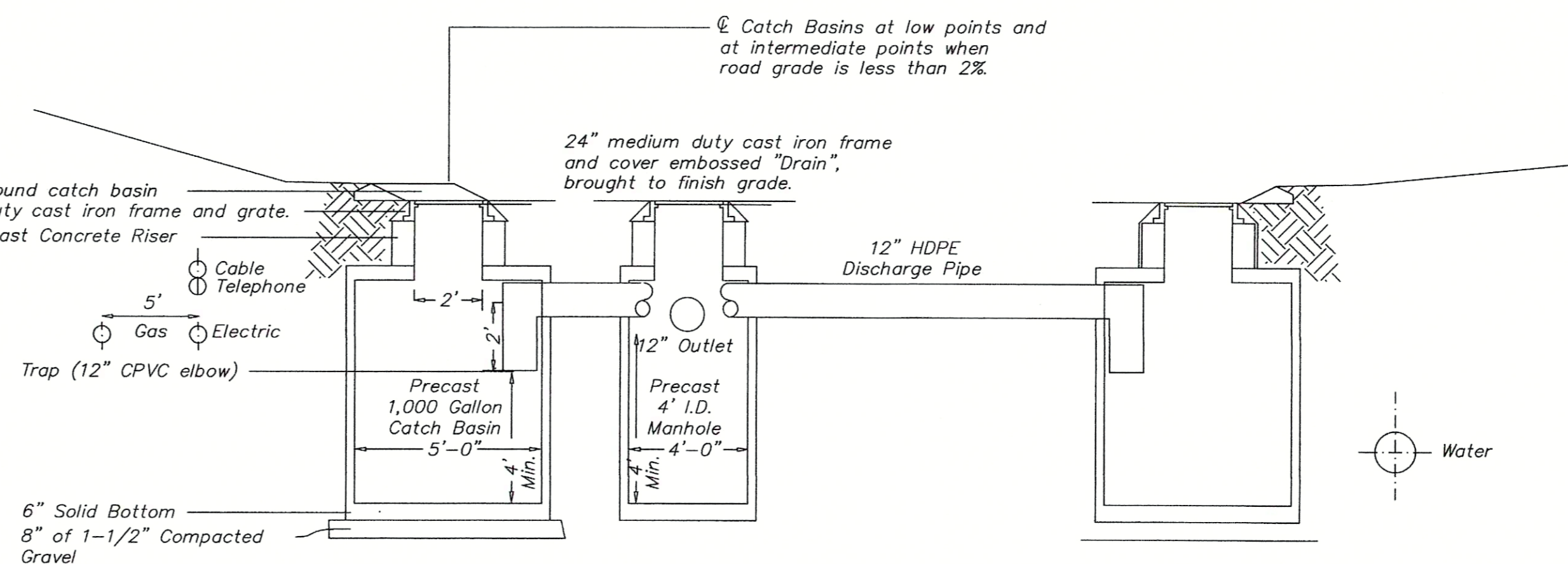


7 CROSS-SECTION LEACHING PIT
NOT TO SCALE



750 Gallon Leaching Pits in Trench Configuration
Drainage Area 1 - 2 Pits Trench Length 24'
Drainage Area 2 - 4 Pits Trench Length 44'
Drainage Area 3 - 3 Pits Trench Length 34'

8B CROSS SECTION CATCH BASIN
NOT TO SCALE



DRAINAGE & PAVING DETAILS

Turtle Run Subdivision, East Harwich, MA

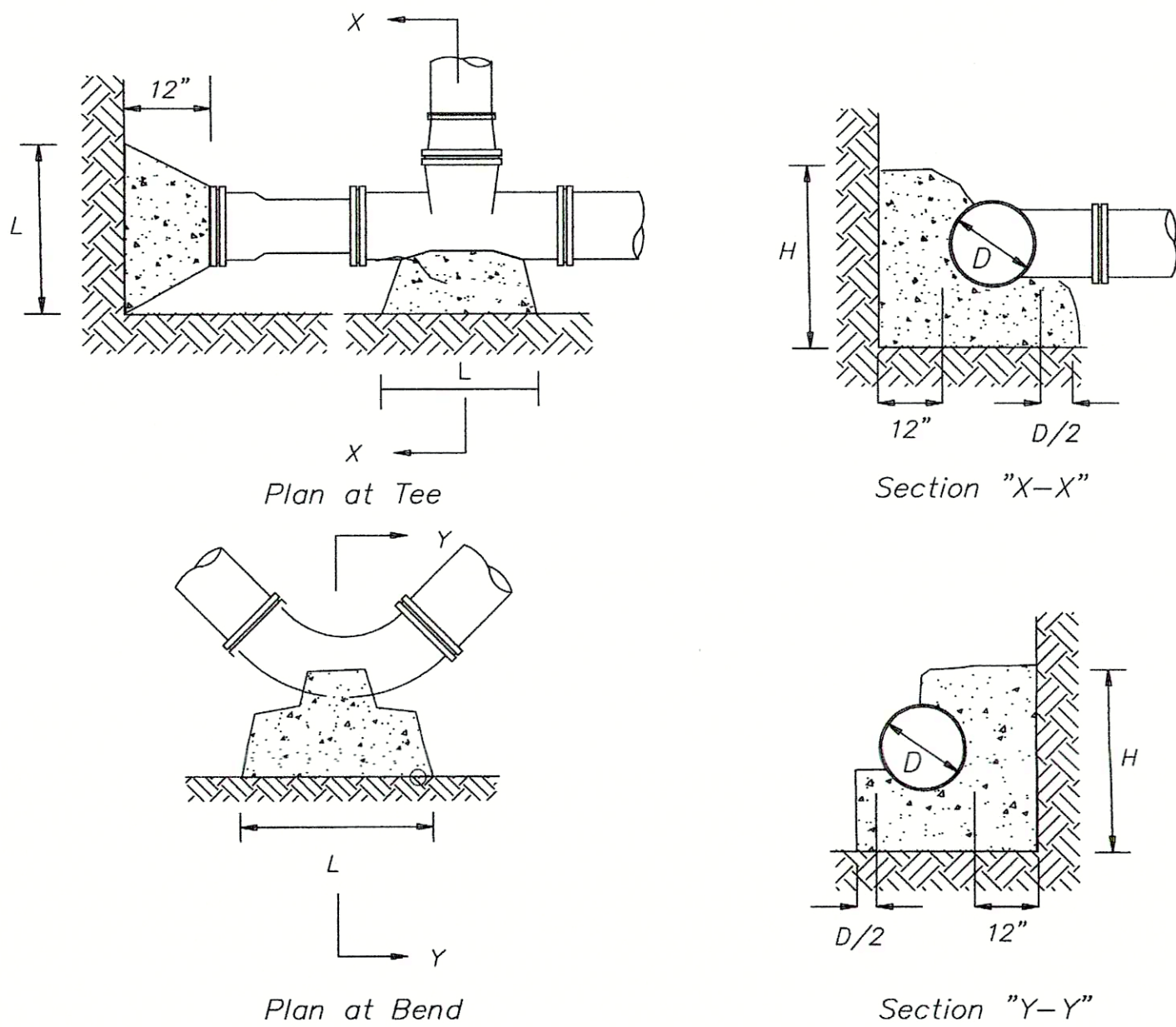
Prepared For
EASTWARD COMPANIES BUSINESS TRUST
Applicant

CLARK ENGINEERING LLC
156 Crowell Road Suite B, Chatham, MA 02633
Tel.: (508) 945-5454; Fax.: (508) 945-5458

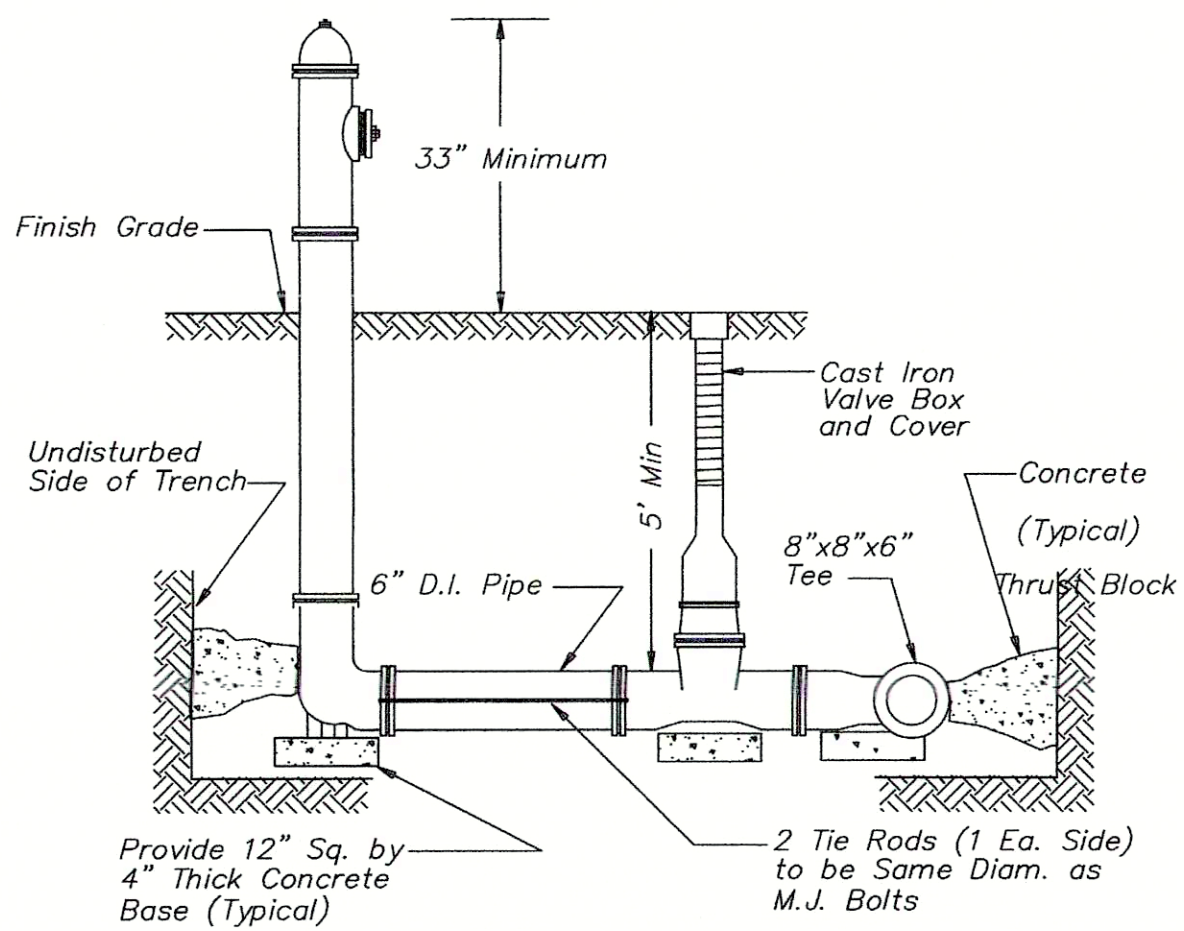
Rev. #	Description of Revision	Date

Date: 04-08-2022 Drawing No.: 0010-190.0F
Scale: SEE PLAN Sheet No.: 5 of 9

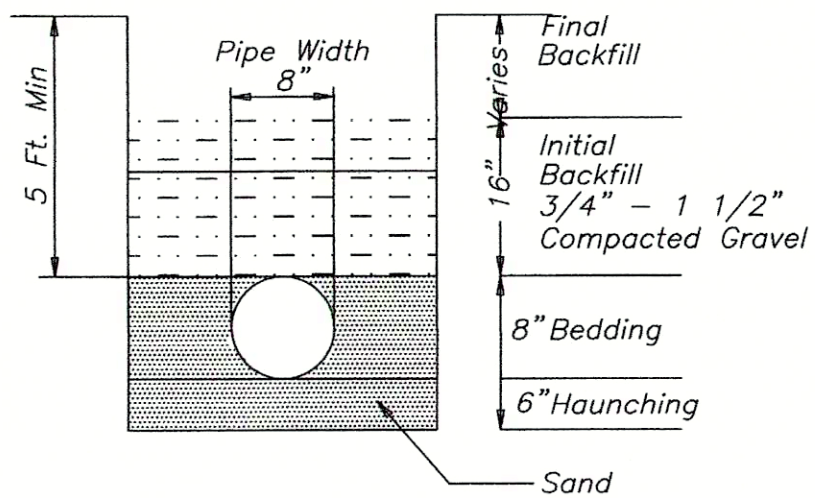
THRUST BLOCK DIMENSIONS						
Diameter	End & Tees		1/4 Bend		1/8 Bend	
D	H	L	H	L	H	L
6"	18"	18"	16"	24"	12"	18"
8"	20"	24"	18"	38"	15"	24"
10"	32"	36"	32"	48"	24"	36"



1 TYPICAL THRUST BLOCK DETAILS
NOT TO SCALE

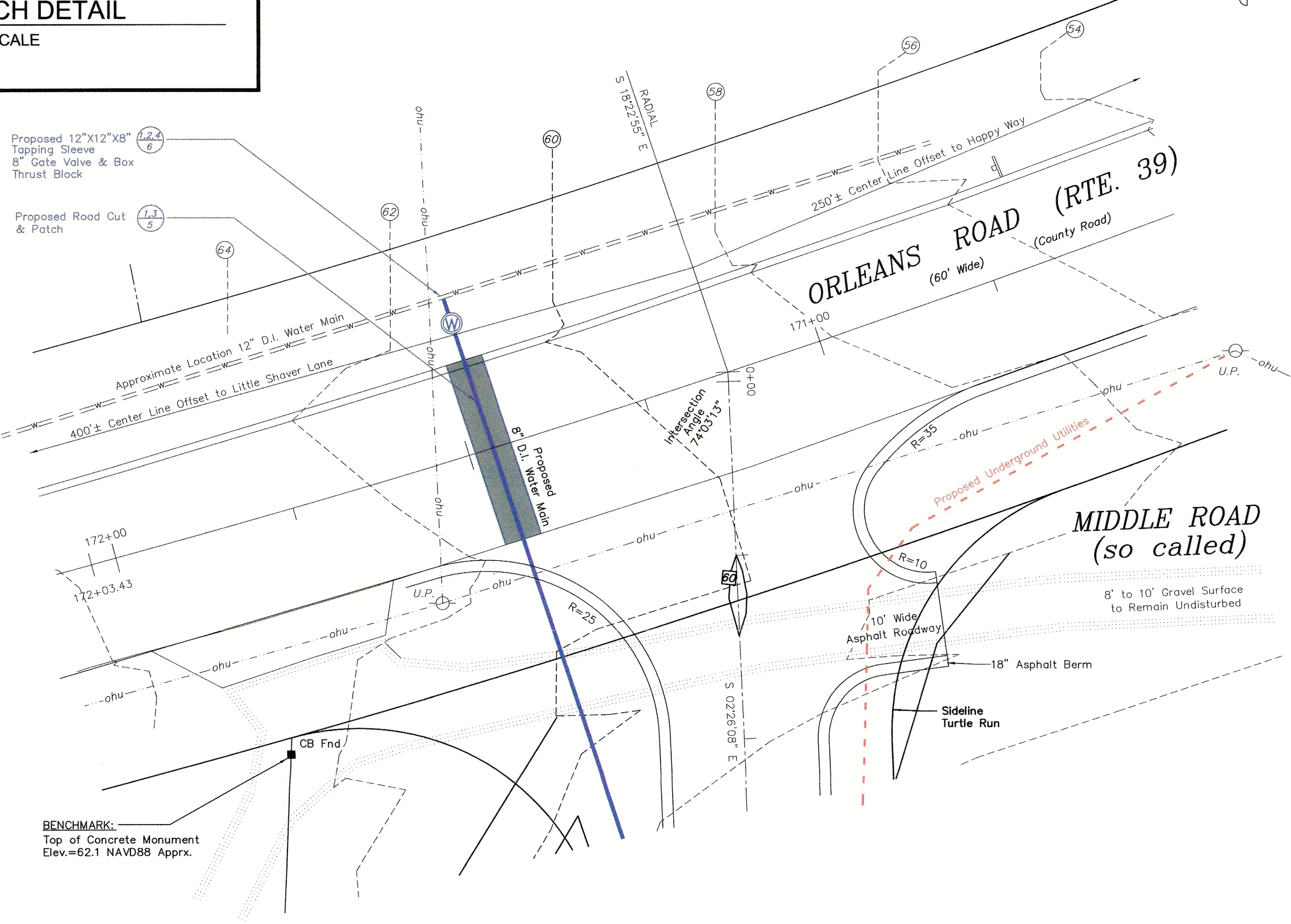


4 HYDRANT DETAIL
NOT TO SCALE



2 8" D.I. WATER MAIN TRENCH DETAIL
NOT TO SCALE

3 ORLEANS ROAD-MIDDLE ROAD INTERSECTION DETAIL
NOT TO SCALE



TRENCH CONSTRUCTION
(streets, sidewalks, berms, curbs or driveway aprons only)

- All trenches opened within the town layout (streets, sidewalks, berms, curbs or driveway aprons) will be opened wide enough to allow a mechanical tamper to compact material in layers greater than six (6) inches. Each layer will be compacted to a density equal to that of adjacent original material so that pavement can be replaced immediately. All cross trenches will be opened so that they can be properly filled and compacted before sunset with a temporary patch of asphalt applied.
- The backfill will consist of the excavated material if it is declared suitable by the Dept. of Public Works Director or his designee. Backfill will be placed in successive layers of not more than six (6) inches of compacted depth. If, in the opinion of the Dept. of Public Works Director, the excavated material is unsuitable, the entire rejected material will be disposed of by the applicant at no cost to the town. In its place, the applicant will bring in suitable fill material consisting of approved material as directed. After thorough tamping around the utility, the six (6) inch layers of back fill will be thoroughly compacted as follows: if dry, it shall be moistened and then compacted by tamping with a mechanical tamper. The final six (6) inches of a street, driveway apron, berm or sidewalk backfill will, in all cases, be processed stone (or equal) thoroughly tamped.
- After backfill is in place and satisfactorily compacted, the applicant will apply at once a 3" inch temporary patch course over the entire excavated area. This temporary patch is to be left in place for at least 90 days and not more than four months, until no further settling can be reasonably expected. At this time the applicant under the direction of the highway superintendent will saw cut 12 inches past the farthest point of trench excavation settlement. The permanent patch must be four (4) inch bituminous concrete (Type 1-1) in two layers. A project could also call for a complete overlay depending on the condition (age) of the road. At no time will the temporary patch be removed by a machine bucket with teeth so not to destabilize the base material. When the patch has been completed, the joints should be painted with a suitable emulsion and sealed with fine sand.

Miscellaneous:
Magnetic marking tape two (2) inches wide with the words "SANITARY SEWER BELOW," shall be installed not more than 2 feet below finished grade on all mainline and service laterals.

MANHOLE CONSTRUCTION

GENERAL: Manholes shall be of precast concrete, 4 feet in diameter. Precast concrete sections shall conform to ASTM C 478, except that Portland cement shall conform to ASTM C 150, Type IA. Concrete shall have a minimum compressive strength of 4,000 psi at 28 days. All sections shall be cast solid, without lifting holes.

All manhole bases shall extend a minimum of 6" beyond the outside wall of the manhole and shall be a minimum of 8" thick.

Install on compacted gravel base in accordance with the drawings.

WATER MAIN CONSTRUCTION

- All work shall conform to the Town of Harwich Water and Sewer Department rules and regulations for the installation of water mains and appertances.
- The developer/contractor is responsible for paying for the necessary inspection of the water and sewer as well as providing a minimum of two weeks notification to the Department of Public Works for scheduling same.



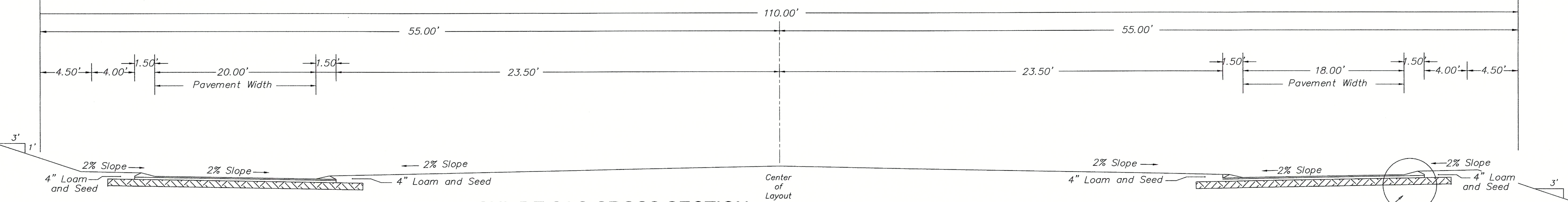
WATER MAIN DETAILS
Turtle Run Subdivision, East Harwich, MA

Prepared For
EASTWARD COMPANIES BUSINESS TRUST
Applicant

CLARK ENGINEERING LLC
156 Crowell Road Suite B, Chatham, MA. 02633
Tel.: (508) 945-5454; Fax.: (508) 945-5458

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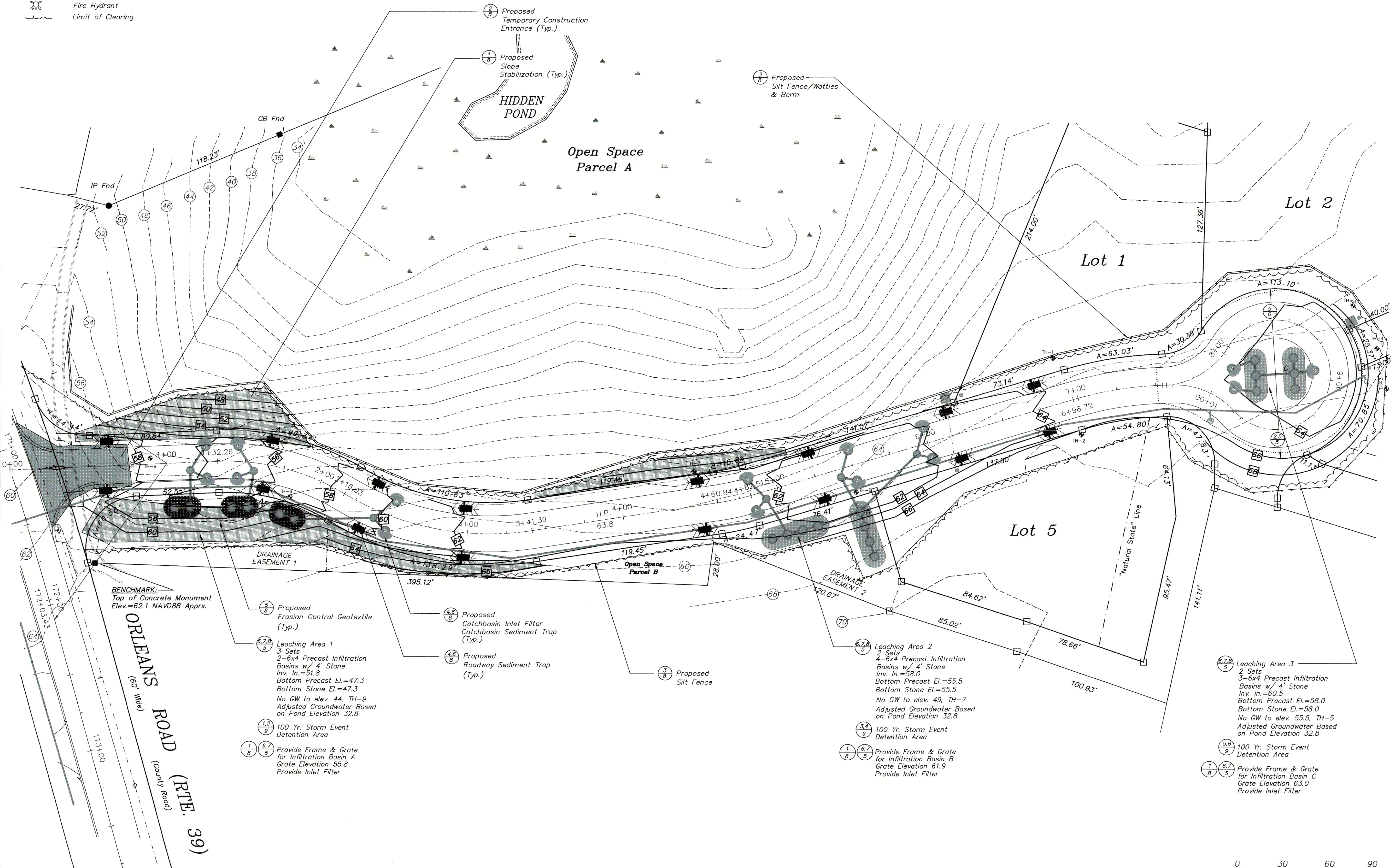
Date: 04-08-2022 Drawing No.: 0010-190.0F
Scale: SEE PLAN Sheet No.: 6 of 9



5 CUL DE SAC CROSS SECTION
NOT TO SCALE

LEGEND

- Existing Contour
- Proposed Contour
- Existing Spot Grade
- Proposed Spot Grade
- Water Service
- Overhead Utility Line(s)
- Underground Utility Line(s)
- Gas Line
- Concrete Bound (CB)
- Utility Pole
- Catch Basin
- Fire Hydrant
- Limit of Clearing

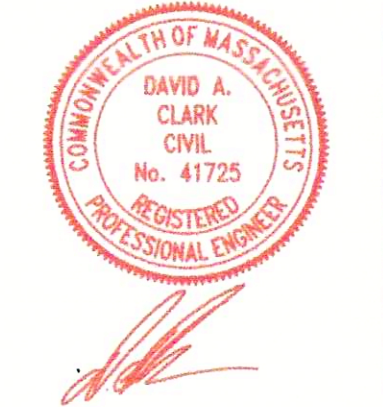
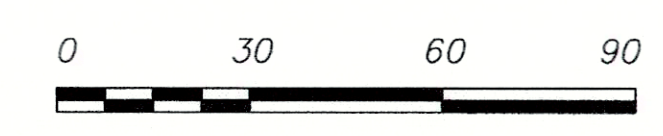


BENCHMARK:
Top of Concrete Monument
Elev.=62.1 NAVD88 Apprx.

ORLEANS ROAD
(60' Wide)

(RTE. 39)
(County Road)

- Proposed Erosion Control Geotextile (Typ.)
- Leaching Area 1
3 Sets
2-6x4 Precast Infiltration Basins w/ 4" Stone
Inv. In.=51.8
Bottom Precast El.=47.3
Bottom Stone El.=47.3
No GW to elev. 44, TH-9
Adjusted Groundwater Based on Pond Elevation 32.8
- 100 Yr. Storm Event Detention Area
- Provide Frame & Grate for Infiltration Basin A
Grate Elevation 55.8
Provide Inlet Filter
- Proposed Catchbasin Inlet Filter
Catchbasin Sediment Trap (Typ.)
- Proposed Roadway Sediment Trap (Typ.)
- Proposed Silt Fence
- Leaching Area 2
2 Sets
4-6x4 Precast Infiltration Basins w/ 4" Stone
Inv. In.=58.0
Bottom Precast El.=55.5
Bottom Stone El.=55.5
No GW to elev. 49, TH-7
Adjusted Groundwater Based on Pond Elevation 32.8
- 100 Yr. Storm Event Detention Area
- Provide Frame & Grate for Infiltration Basin B
Grate Elevation 61.9
Provide Inlet Filter
- Leaching Area 3
2 Sets
3-6x4 Precast Infiltration Basins w/ 4" Stone
Inv. In.=60.5
Bottom Precast El.=58.0
Bottom Stone El.=58.0
No GW to elev. 55.5, TH-5
Adjusted Groundwater Based on Pond Elevation 32.8
- 100 Yr. Storm Event Detention Area
- Provide Frame & Grate for Infiltration Basin C
Grate Elevation 63.0
Provide Inlet Filter



EROSION CONTROL SITE PLAN

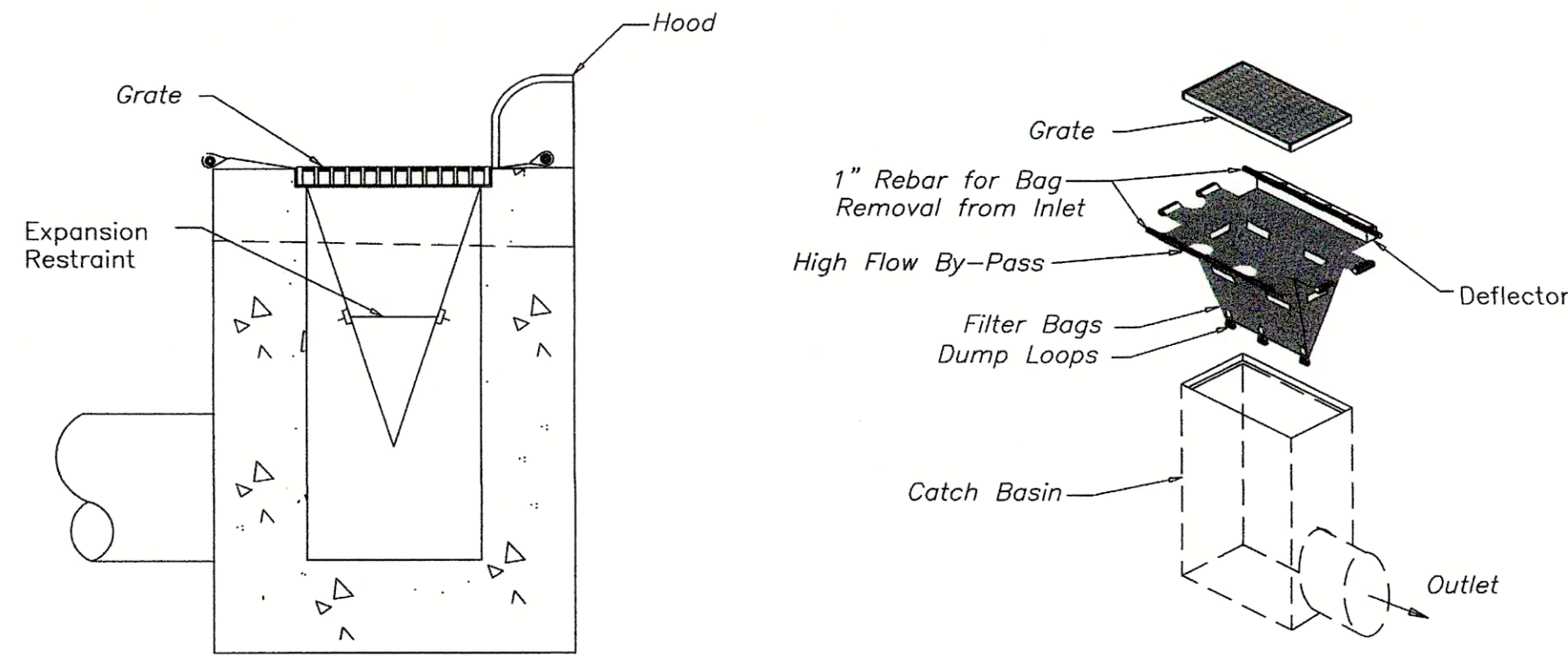
Turtle Run Subdivision, East Harwich, MA

Prepared For
EASTWARD COMPANIES BUSINESS TRUST
Applicant

CLARK ENGINEERING LLC
156 Crowell Road Suite B, Chatham, MA. 02633
Tel.: (508) 945-5454; Fax.: (508) 945-5458

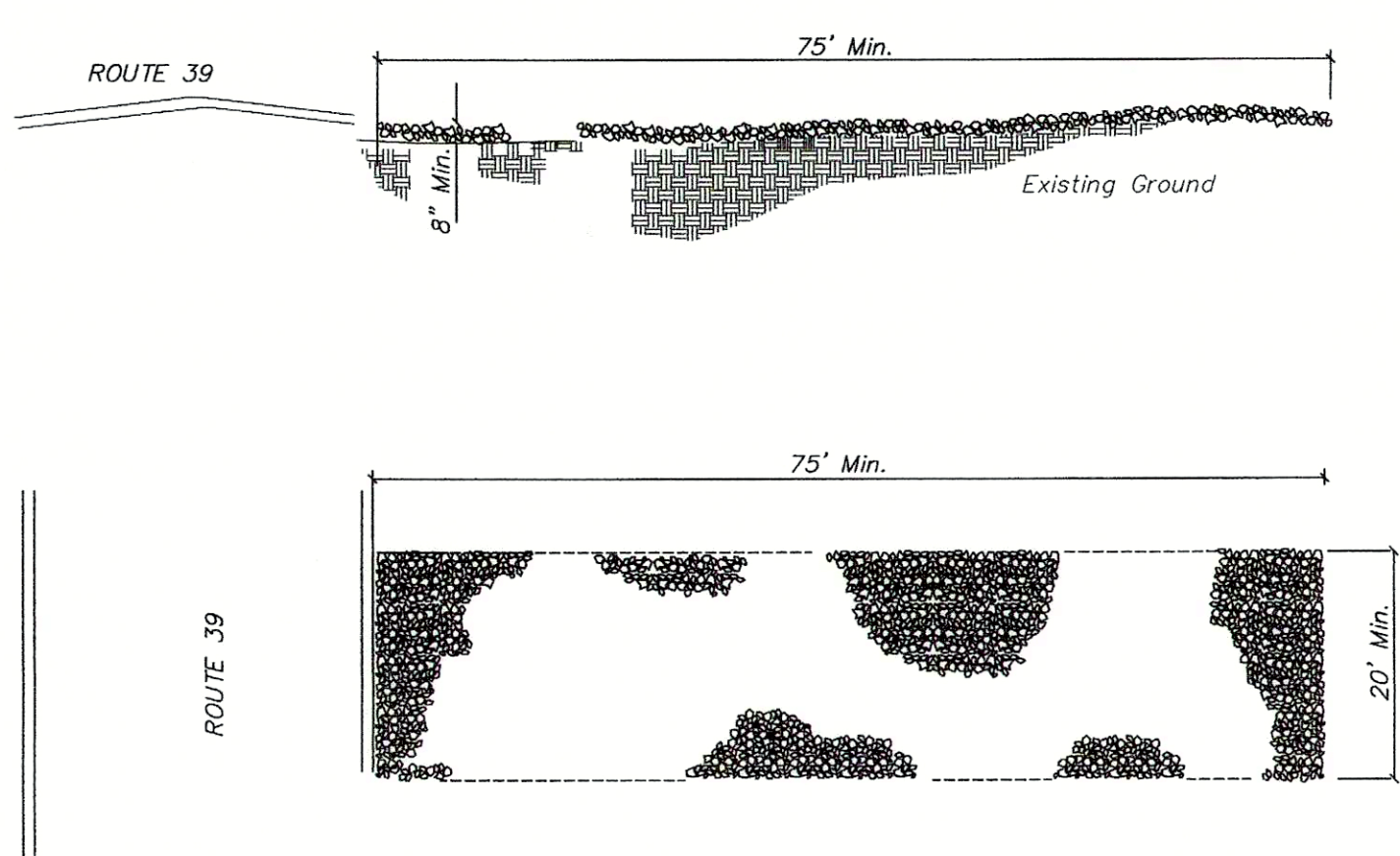
Rev. #	Description of Revision	Date

Date: 04-08-2022 Drawing No.: 0010-190.0F
Scale: 1" = 30' Sheet No.: 7 of 9



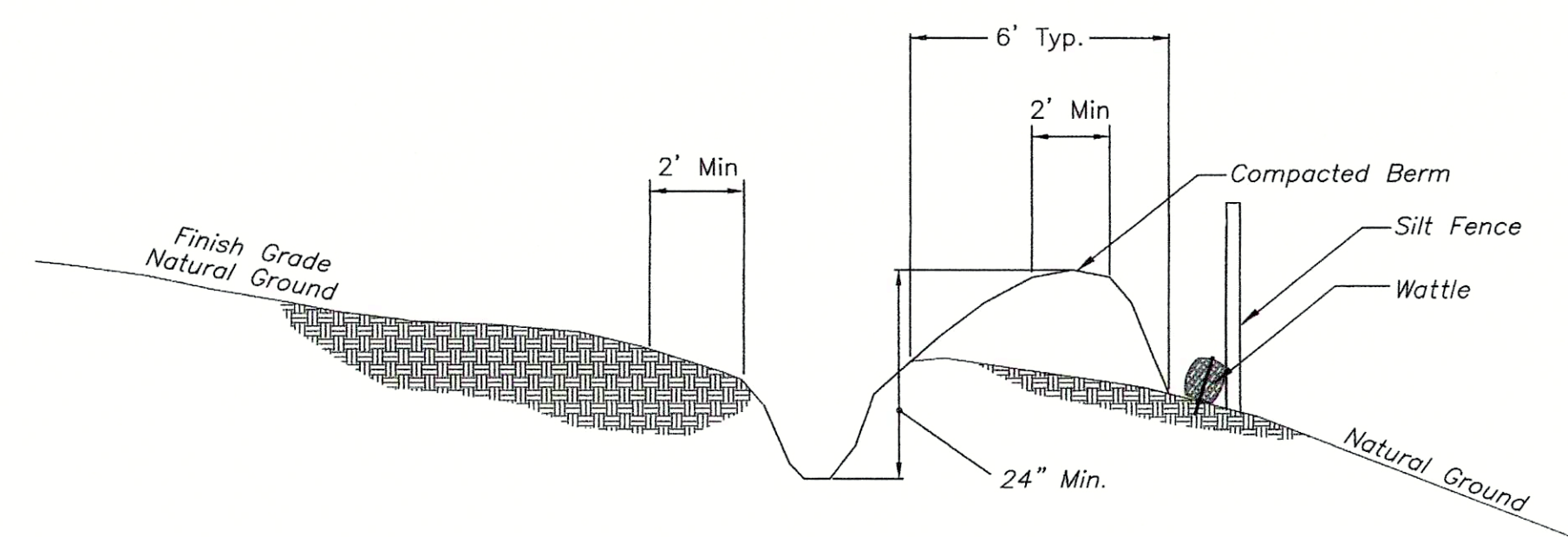
- NOTES:**
1. Inlet Maintenance Shall Be Documented In Project Log Book.
 2. Filter Types Shall Be approved By The Inspector Prior To Installation.
 3. Filter Bags May Be Removed When Site Is Stabilized At The Direction Of The Engineer.
 4. Filter Bags Shall Be Removed Prior To Street Acceptance.
 5. Filter Bags Shall Be Cleaned Or Replaced On A Regular Basis (NOT BE MORE THAN HALF FULL AT ANY TIME).
 6. Filter Bags Shall Not Be Allowed In Existing Town or MA DOT Roads.

1 BASIN INLET FILTER
NOT TO SCALE

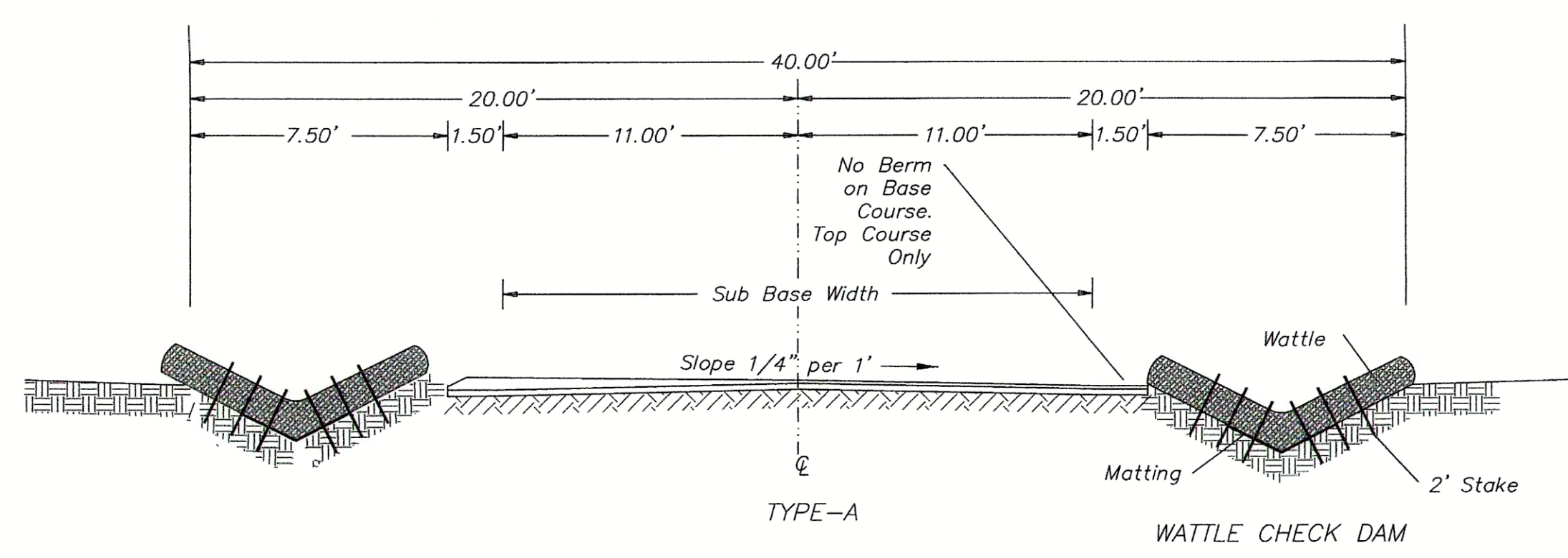


2 TEMPORARY CONSTRUCTION ENTRANCE
NOT TO SCALE

- NOTES:**
1. A Stabilized Entrance Pad Of 2"-3" Washed Stone Shall Be Located Where Traffic Will Enter Or Leave The Construction Site Onto A Public Street.
 2. Filter Fabric Or Compacted Crusher Run Stone Shall Be Used As A Base For The Construction Entrance.
 3. The Entrance Shall Be Maintained In A Condition Which Will Prevent Tracking Or Flowing Of Sediments Onto Public Streets Or Existing Pavement. This May Require Periodic Top Dressing With Additional Stone As Conditions Warrant And Repair Or Cleanout Of Any Measures Used To Trap Sediment.
 4. Any Sediment Spilled, Dropped, Washed, Or Tracked Onto Public Streets Must Be Removed Immediately.
 5. When Appropriate, Wheels Must Be Cleaned To Remove Sediment Prior to Entering A Public Street. When Washing Is Required, It Shall Be Done In An Area Stabilized With Crushed Stone Which Drains Into An Approved Sediment Basin.

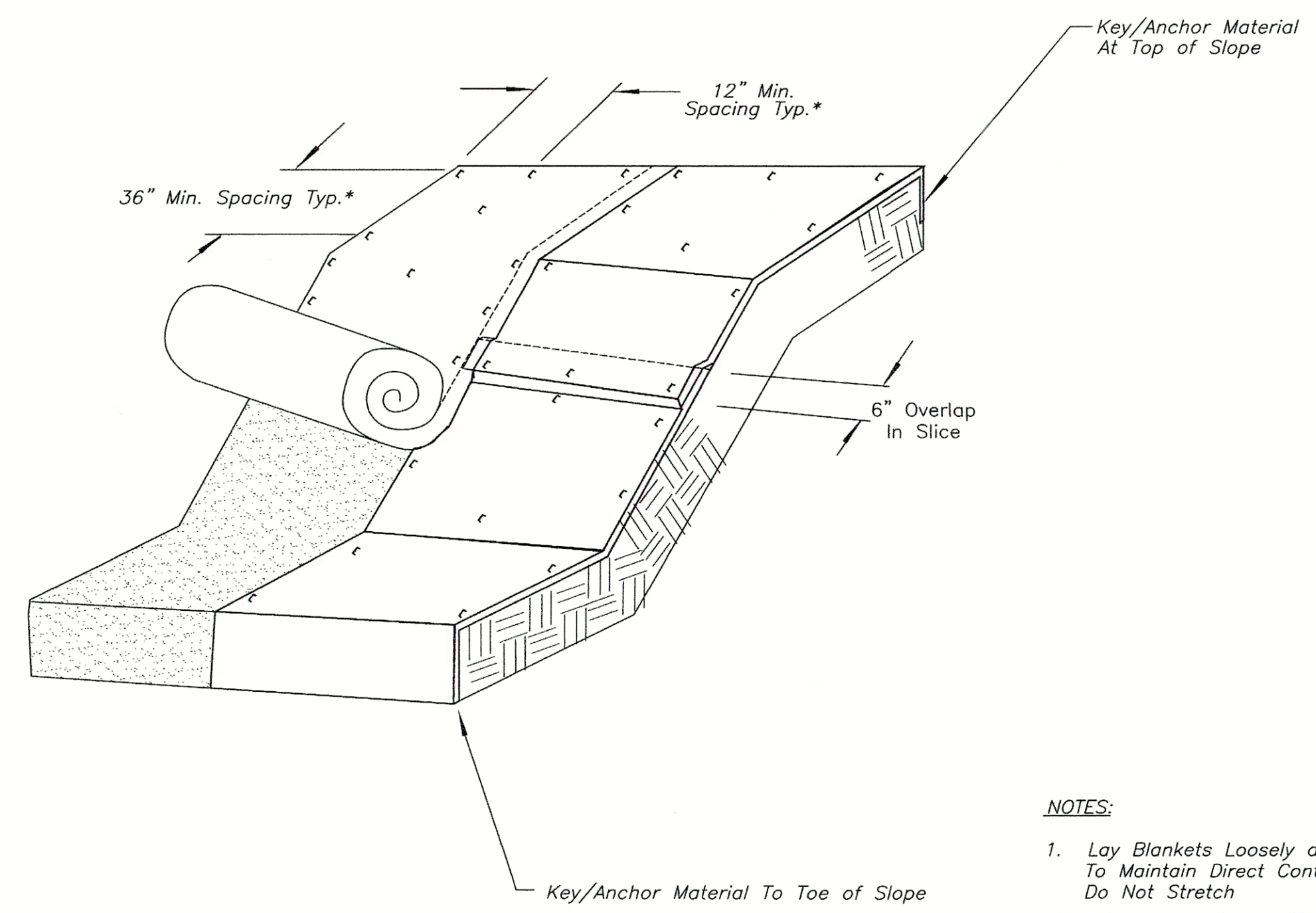


3 SILT FENCE/BERM DETAIL
NOT TO SCALE



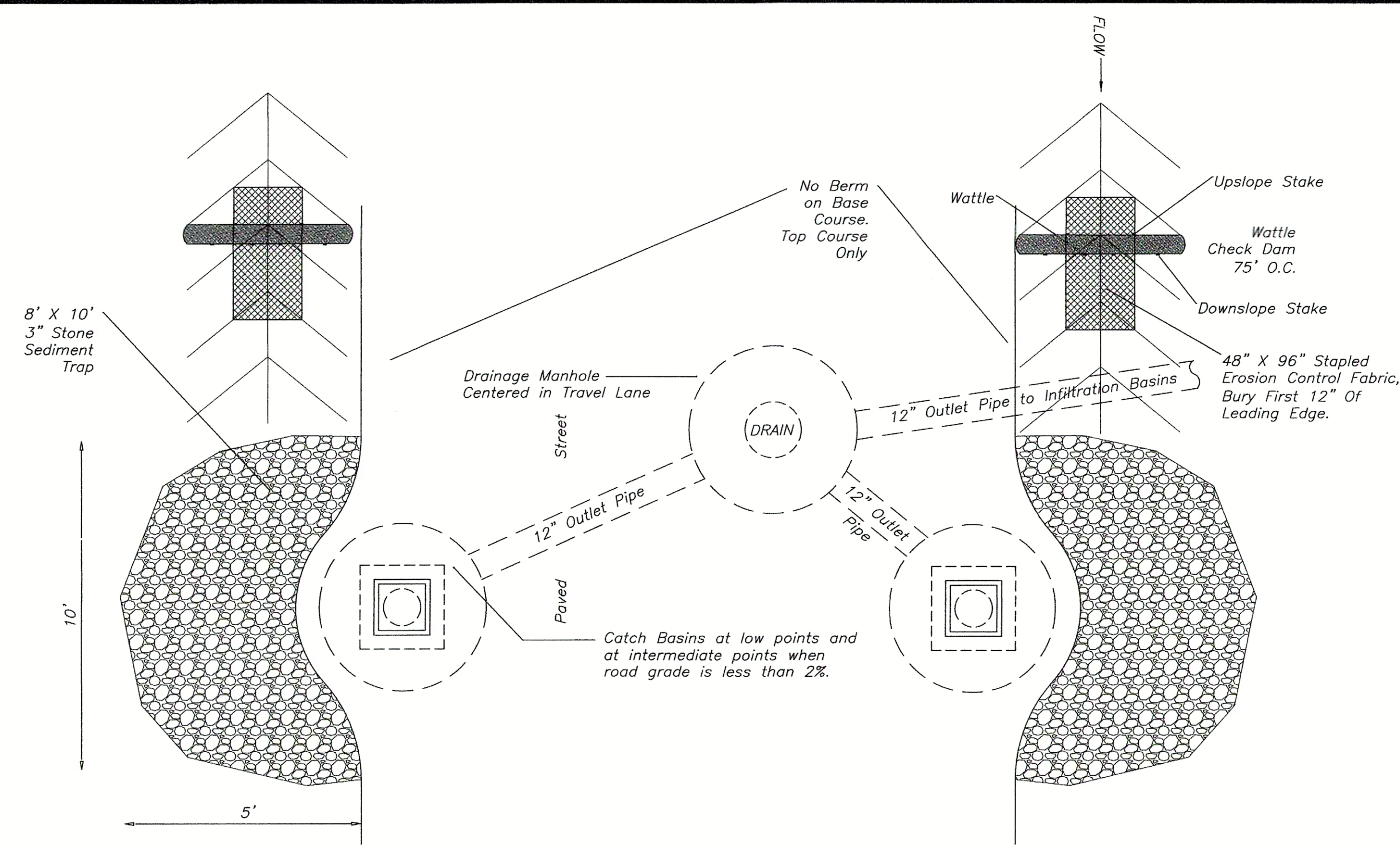
- WATTLE CHECK DAM**
1. Use Minimum 12 Inch Diameter Fiber Wattle.
 2. Use 2 Ft. Wooden Stakes With A 2 In. x 2 In. Normal Cross Section.
 3. Only Install Wattle(s) To A Height In Ditch So Flow Will Not Wash Around Wattle And Scour Ditch Slopes And As Directed.
 4. Install A Minimum Of 2 Upslope Stakes And 4 Downslope Stakes At An Angle To Wedge Wattle To Bottom Of Ditch.
 5. Provide Staples Made Of 0.125 In. Diameter Steel Wire Formed Into A U Shape Not Less Than 12" In Length.
 6. Install Staples Approximately Every 1 Linear Foot On Both Sides Of The Wattle And At Each End To Secure It To The Soil.
 7. Install Matting In Accordance With Manufacturers Specifications.

4 CROSS-SECTION ROADWAY
NOT TO SCALE

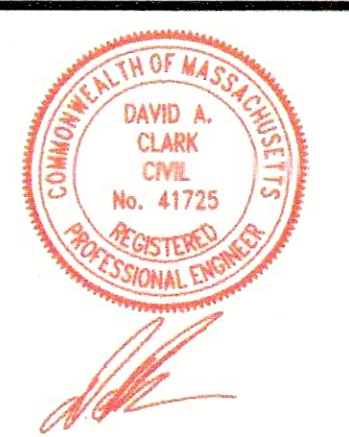


- NOTES:**
1. Lay Blankets Loosely and Stake Or Staple To Maintain Direct Contact With The Soil. Do Not Stretch.
 2. Dimensions Shown Are Minimum, Manufactured Products May Have Additional Requirements That Must Be Met.
 3. Slope Surface Shall Be Free Of Rocks, Soil Clods, Sticks, Grass, Mat/Blankets Shall Have Good Soil Contact.
 4. The Detail Shown Is For Slope Matting.

5 SLOPE STABILIZATION DETAIL
NOT TO SCALE



6 PLAN VIEW CATCH BASIN
NOT TO SCALE



EROSION CONTROL DETAILS
Turtle Run Subdivision, East Harwich, MA

Prepared For
EASTWARD COMPANIES BUSINESS TRUST
Applicant

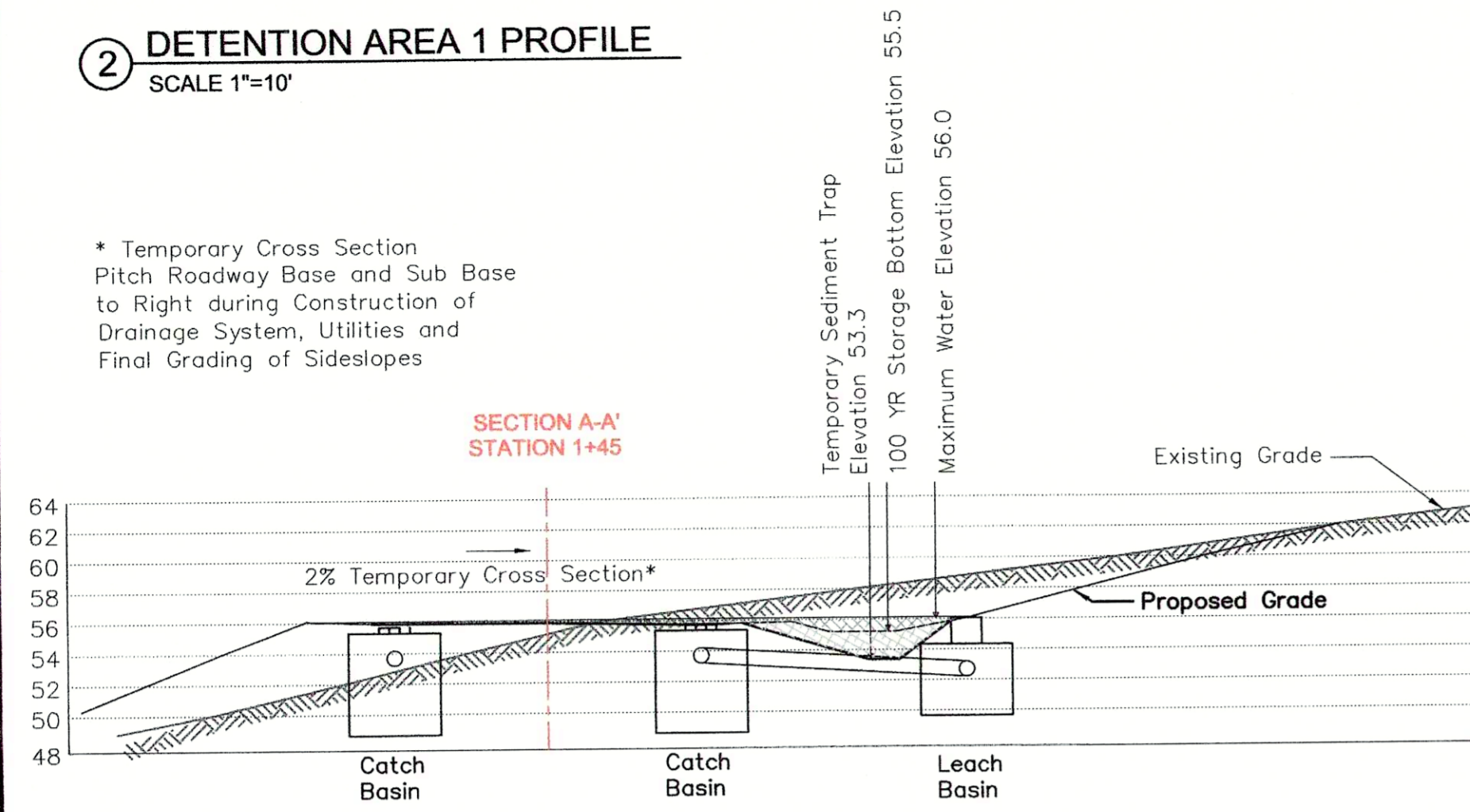
CLARK ENGINEERING LLC
156 Crowell Road Suite B, Chatham, MA. 02633
Tel.: (508) 945-5454; Fax.: (508) 945-5458

Rev. #	Description of Revision	Date

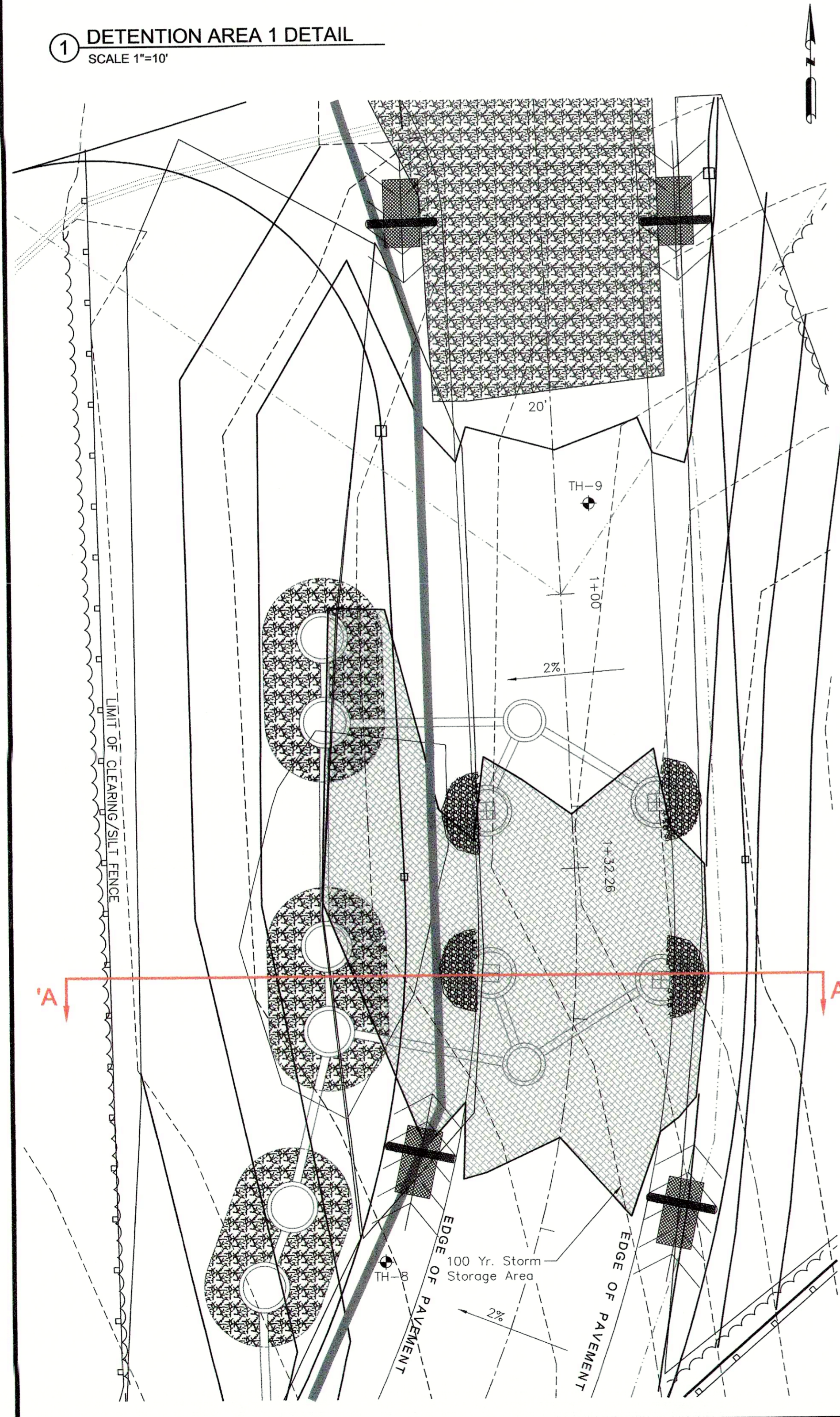
Date: 04-08-2022
Scale: SEE PLAN
Drawing No.: 0010-190.0F
Sheet No.: 8 of 9

2 DETENTION AREA 1 PROFILE
SCALE 1"=10'

* Temporary Cross Section Pitch Roadway Base and Sub Base to Right during Construction of Drainage System, Utilities and Final Grading of Sideslopes

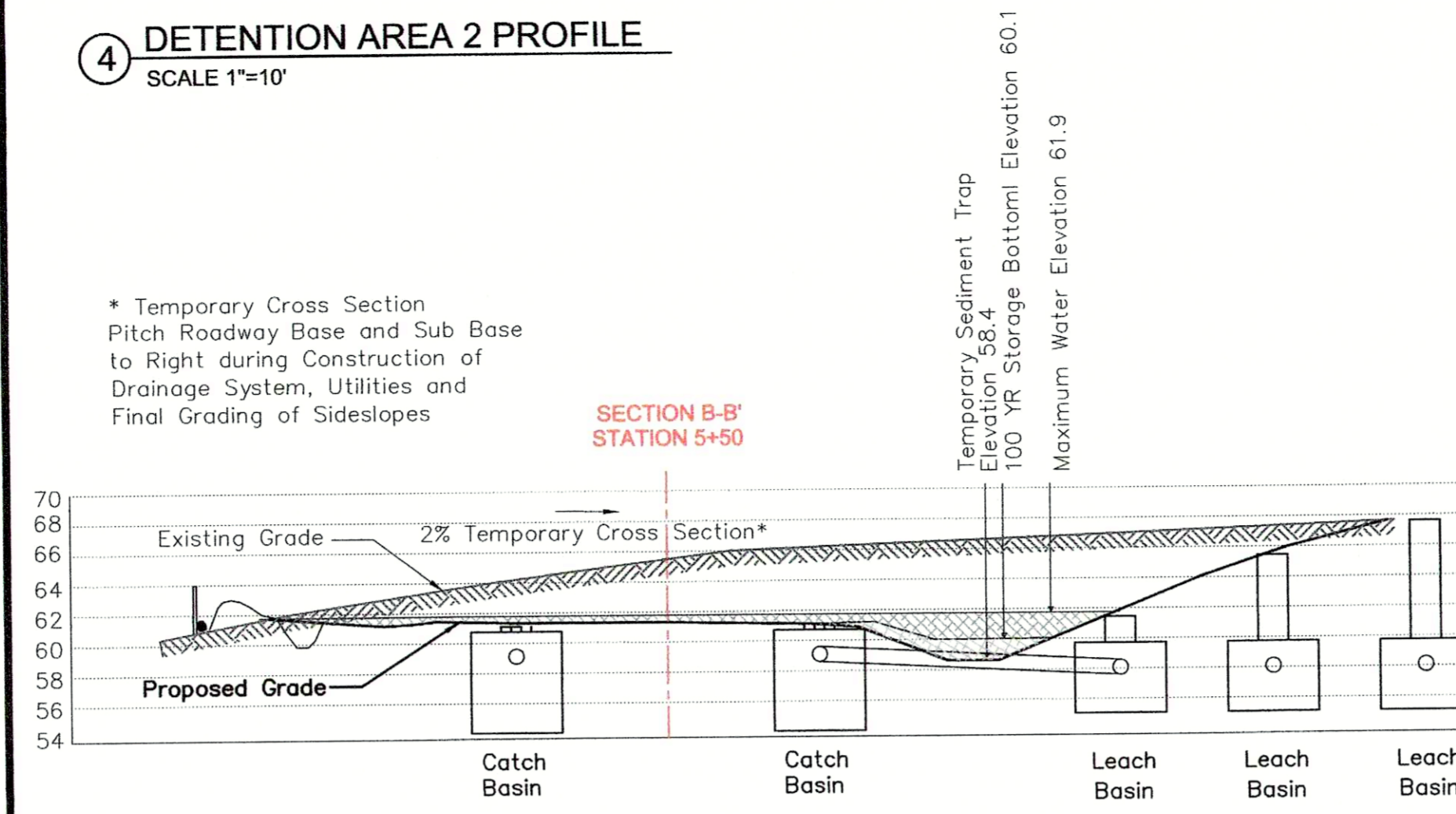


1 DETENTION AREA 1 DETAIL
SCALE 1"=10'

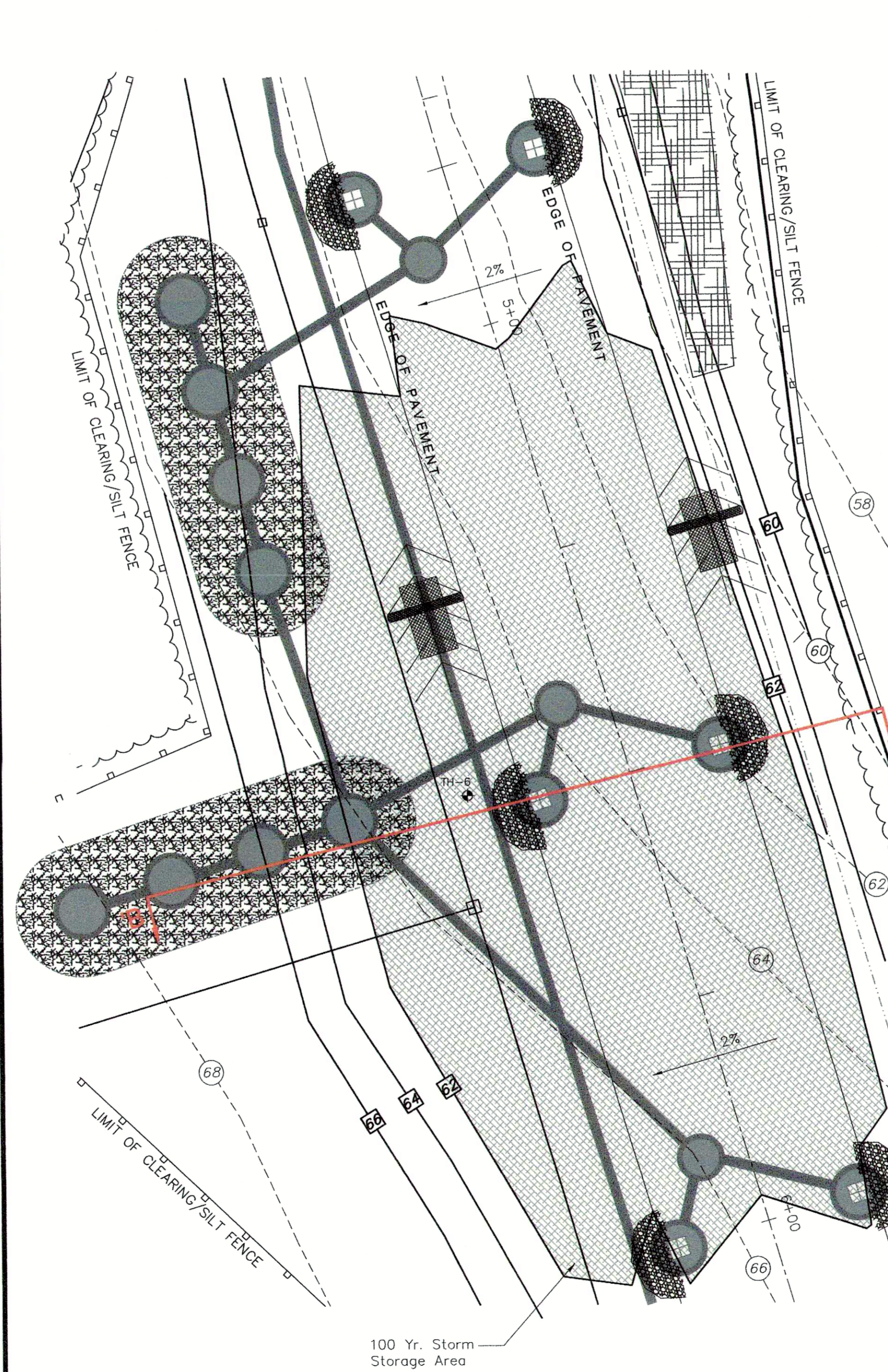


4 DETENTION AREA 2 PROFILE
SCALE 1"=10'

* Temporary Cross Section Pitch Roadway Base and Sub Base to Right during Construction of Drainage System, Utilities and Final Grading of Sideslopes

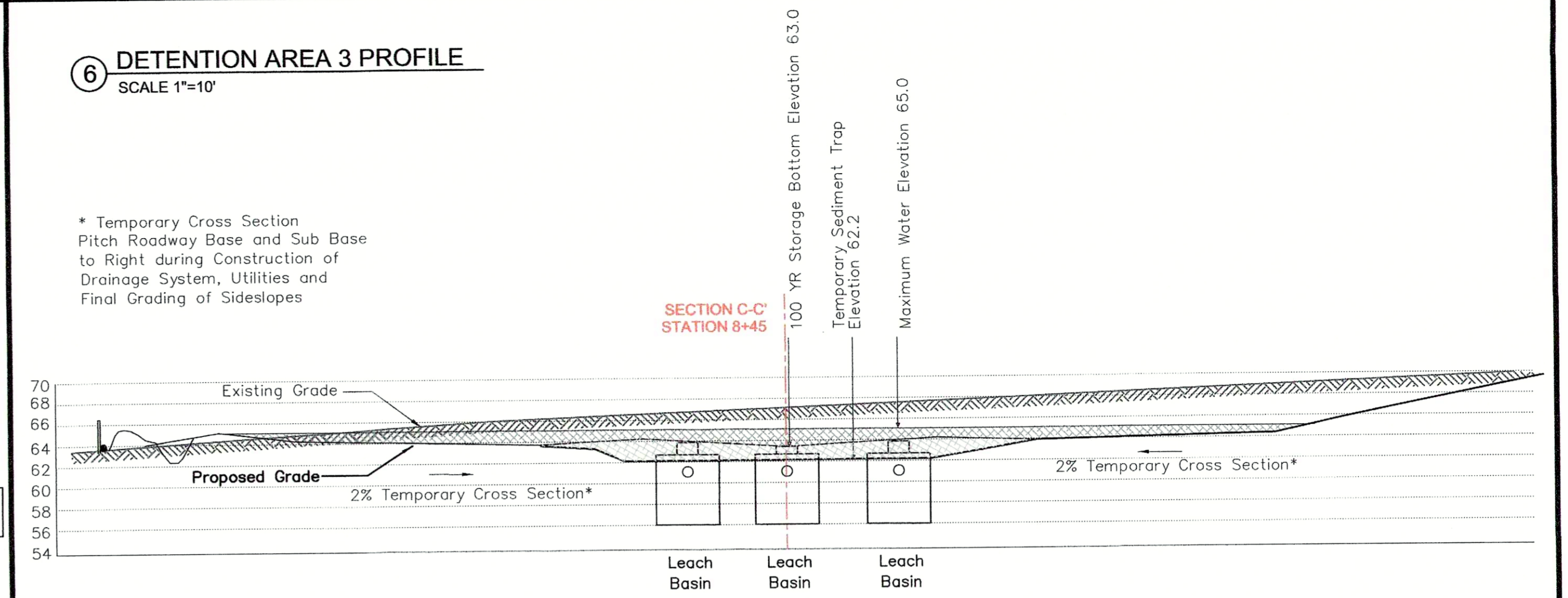


3 DETENTION AREA 2 DETAIL
SCALE 1"=10'

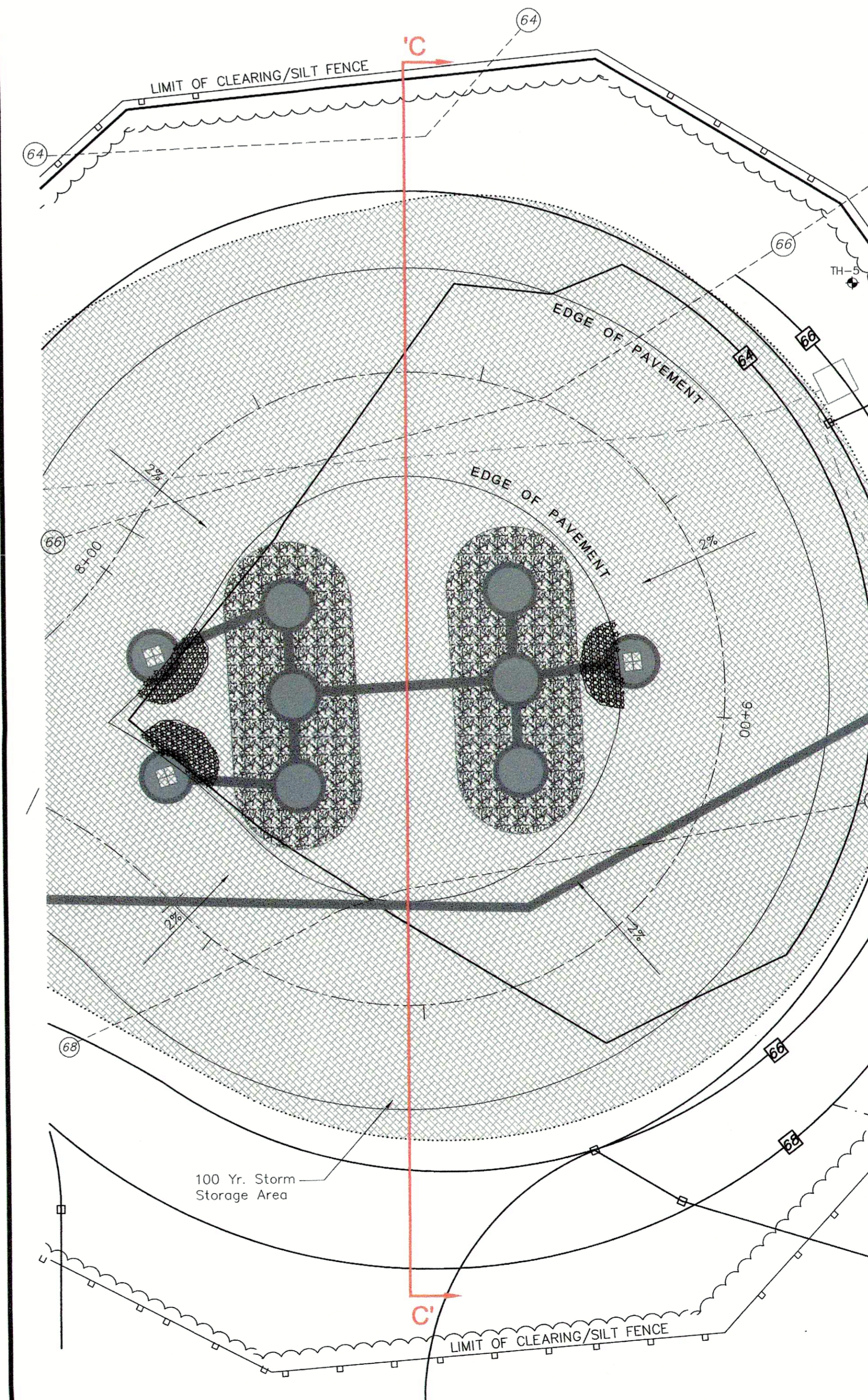


6 DETENTION AREA 3 PROFILE
SCALE 1"=10'

* Temporary Cross Section Pitch Roadway Base and Sub Base to Right during Construction of Drainage System, Utilities and Final Grading of Sideslopes



5 DETENTION AREA 3 DETAIL
SCALE 1"=10'



LEGEND

- ⊖ Existing Contour
- ⊖ x 37.5 Proposed Contour
- ⊖ Existing Spot Grade
- ⊖ 43.7 Proposed Spot Grade
- w Water Service
- ohu Overhead Utility Line(s)
- u Underground Utility Line(s)
- g Gas Line
- Concrete Bound (CB)
- ⊙ Utility Pole
- ⊙ Catch Basin
- ⊙ Fire Hydrant
- ⊖ Limit of Clearing



**EROSION CONTROL
DETENTION AREA PLAN**
Turtle Run Subdivision, East Harwich, MA

Prepared For
**EASTWARD COMPANIES
BUSINESS TRUST**
Applicant

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Rev. #	Description of Revision	Date

Date: 04-08-2022 Drawing No.: 0010-190.0F
Scale: SEE PLAN Sheet No.: 9 of 9