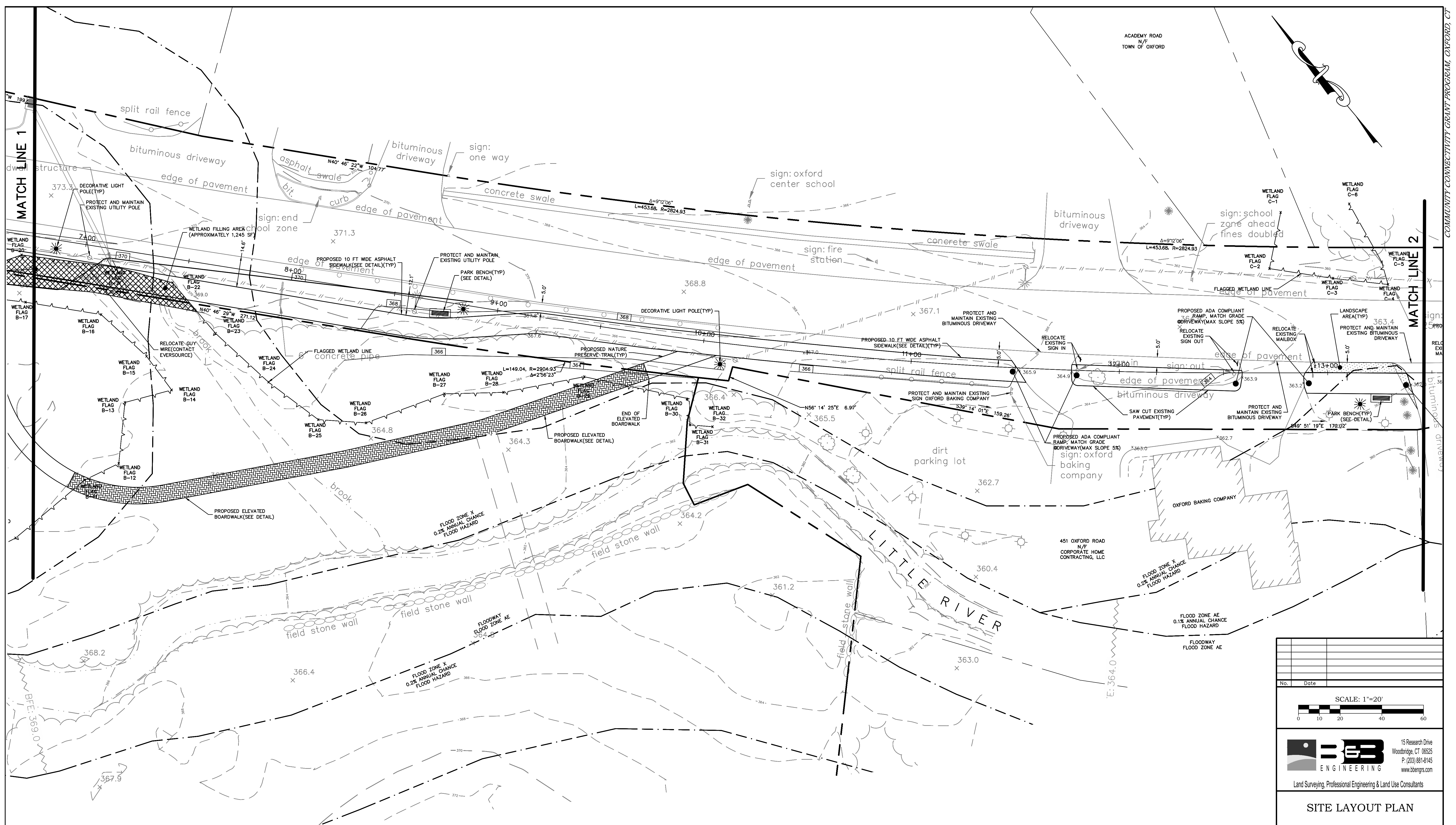


LEGEND

<ul style="list-style-type: none"> ■ C.H.D. ● Mon. ○ Iron Pin to be Set ○ Conc. Monument to be Set ○ Iron Pipe ○ Iron Pin ○ D.H. ○ Drill Hole ○ Pile of Stones ○ C.F.P. ○ Fnd. ○ n/f — Property Line --- Property Line (adjoining) --- Building Setback Line --- Easement Line --- Centerline --- Ledge or Boulders --- Earth or gravel fill --- Existing Spot Elevation --- Proposed Spot Elevation --- Invert Elevation of Pipe 	<ul style="list-style-type: none"> ○ W.G.V. ○ G.S.V. — W — WS — G — SS — S — Stone Wall — Barbed Wire Fence — Fence — UTILITY Pole — Existing Manhole — Proposed Manhole — Existing Catch Basin/Pipe — Proposed Storm Pipe — Proposed Catch Basin — Building (existing) 	<ul style="list-style-type: none"> ○ Evergreen Tree ○ Deciduous Tree ○ Swamp or Wetlands ○ Watercourse ○ Existing Contours ○ Proposed Contours ○ Reinforced Concrete Pipe ○ Corrugated Metal Pipe ○ R.C.P. ○ C.M.P. ○ Q.P.T. A ○ TP 100 — Stone Retaining Wall — Retaining Wall — Wetland Limit — Wetland Flag Number — Wetland Setback — Benchmark — Silt Fence — Well (existing) — Well (proposed) — Anti-Mud Tracking Pad
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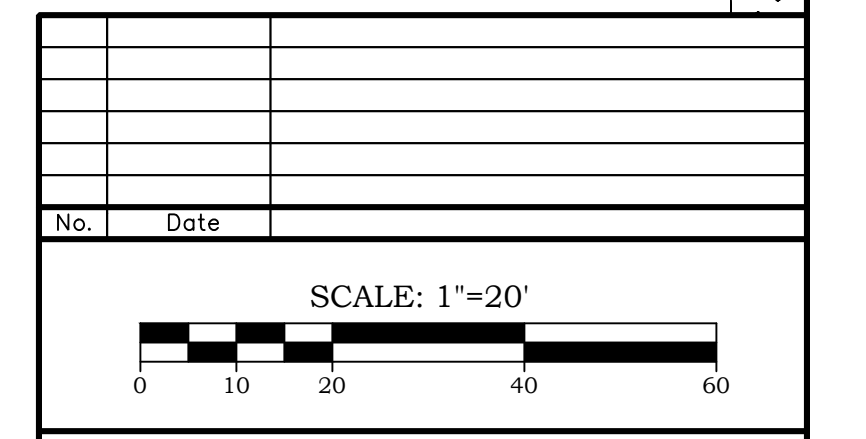
<p>No. _____ Date _____</p>	
<p>SCALE: 1"=20'</p>	
<p>BB ENGINEERING</p> <p>15 Research Drive Woodbridge, CT 06625 P. (203) 861-8145 www.bbengrs.com</p> <p>Land Surveying, Professional Engineering & Land Use Consultants</p>	
<p>SITE LAYOUT PLAN</p> <p>OF</p> <p>SOUTH SIDEWALK EXPANSION PROJECT</p> <p>PREPARED FOR</p> <p>TOWN OF OXFORD</p> <p>486 OXFORD ROAD</p> <p>OXFORD, CONNECTICUT 06478</p>	
<p>TO THE BEST OF MY KNOWLEDGE AND BELIEF THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.</p>	<p>Date 1/28/2020</p> <p>Scale 1"=20'</p> <p>Job No. 799</p> <p>Drawing No. 03-01</p>
<p>DRAFT</p> <p>1/28/2020</p> <p>BRYAN P. NESTERJAK, CT. P.E., L.S. 23556</p>	

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LEGEND

<ul style="list-style-type: none"> ■ C.H.D. ● Mon. ○ Iron Pin to be Set ○ Conc. Monument to be Set ○ Iron Pipe ○ Iron Pin ○ D.H. ○ Drill Hole ○ File of Stones ○ Fence Post ○ Fnd. ○ n/f ○ Now or Formerly ○ Property Line ○ Property Line (adjoining) ○ Building Setback Line ○ Easement Line ○ Centerline ○ Ledge or Boulders ○ Earth or gravel fill ○ Existing Spot Elevation ○ Proposed Spot Elevation ○ Invert Elevation of Pipe 	<ul style="list-style-type: none"> ○ W.G. ○ G.G. ○ W ○ WS ○ G ○ SS ○ S ○ Stone Wall ○ Barbed Wire Fence ○ Fence ○ Utility Pole ○ Existing Manhole ○ Proposed Manhole ○ Existing Catch Basin/Pipe ○ Proposed Storm Pipe ○ Proposed Catch Basin ○ Building (existing) 	<ul style="list-style-type: none"> ○ Evergreen Tree ○ Deciduous Tree ○ Swamp or Wetlands ○ Watercourse ○ Existing Contours ○ Proposed Contours ○ R.C.P. ○ C.M.P. ○ Q.P.T. A ○ TP 100 ○ Stone Retaining Wall ○ Retaining Wall ○ Wetland Limit ○ Wetland Flag Number ○ Wetland Setback ○ Benchmark ○ Silt Fence ○ Well (existing) ○ Well (proposed) ○ Anti-Mud Tracking Pad
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P: (203) 881-8145
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Land Surveying, Professional Engineering & Land Use Consultants

SITE LAYOUT PLAN

OF

SOUTH SIDEWALK EXPANSION PROJECT

PREPARED FOR

TOWN OF OXFORD

486 OXFORD ROAD

OXFORD, CONNECTICUT 06478

TO THE BEST OF MY KNOWLEDGE AND BELIEF THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.

Date 1/28/2020

Scale 1"=20'

Job No. 799

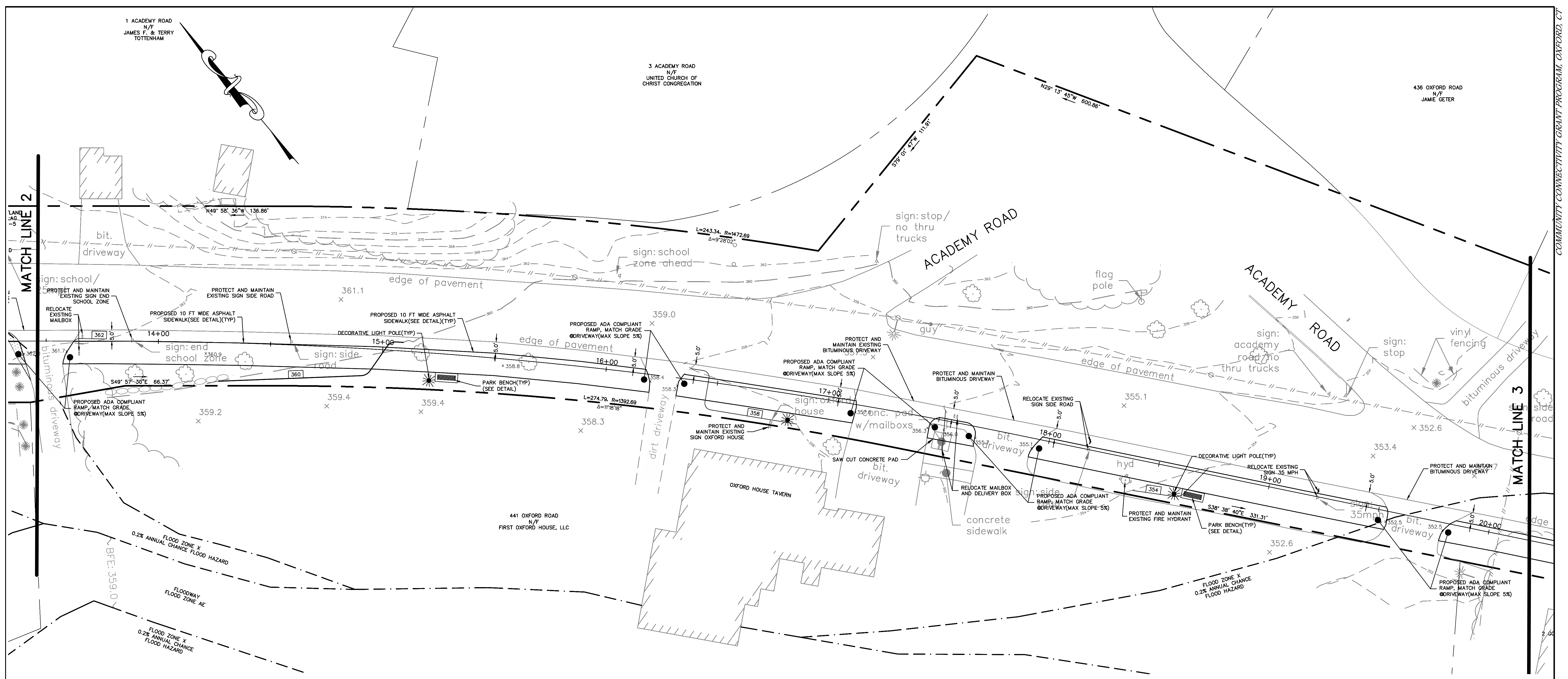
DRAFT
1/28/2020

Drawing No. 03-02

BRYAN P. NESTERIAK, CT, P.E./L.S. 23556

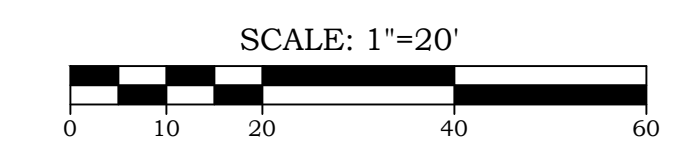
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COMMUNITY CONNECTIVITY GRANT PROGRAM, OXFORD, CT



LEGEND			
■ C.H.D.	Conn. Hwy. Dept. Monument	○ W.G.	Water gate valve
● Mon.	Monument	○ G.S.	Gas gate valve
■ Iron Pin to be Set	Conc. Monument to be Set	— W	Water main (existing)
● Iron Pipe	Iron Pin	— WS	Water service lateral
● I.P.	Iron Pin	— G	Gas Main (existing)
○ D.H.	Drill Hole	— G	Gas main (proposed)
○ P.F.	Pile of Stones	— SS	Sanitary sewer lateral
○ F.P.	Fence Post	— S	Sanitary Sewer Main (existing)
○ Fnd.	Found	— S	Sanitary Sewer Main (proposed)
○ n/f	Now or Formerly	—	Stone Wall
—	Property Line	—	Barbed Wire Fence
—	Property Line (adjoining)	—	Wetland Limit
—	Building Setback Line	—	Wetland Flag Number
—	Easement Line	—	Wetland Setback
—	Centerline	—	Benchmark
—	Ledge or Boulders	—	Silt Fence
—	Earth or gravel fill	—	Well (existing)
—	Existing Spot Elevation	—	Well (proposed)
—	Proposed Spot Elevation	—	Anti-Mud Tracking Pad
—	Invert Elevation of Pipe		

No.	Date



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OF

SOUTH SIDEWALK EXPANSION PROJECT

PREPARED FOR

TOWN OF OXFORD

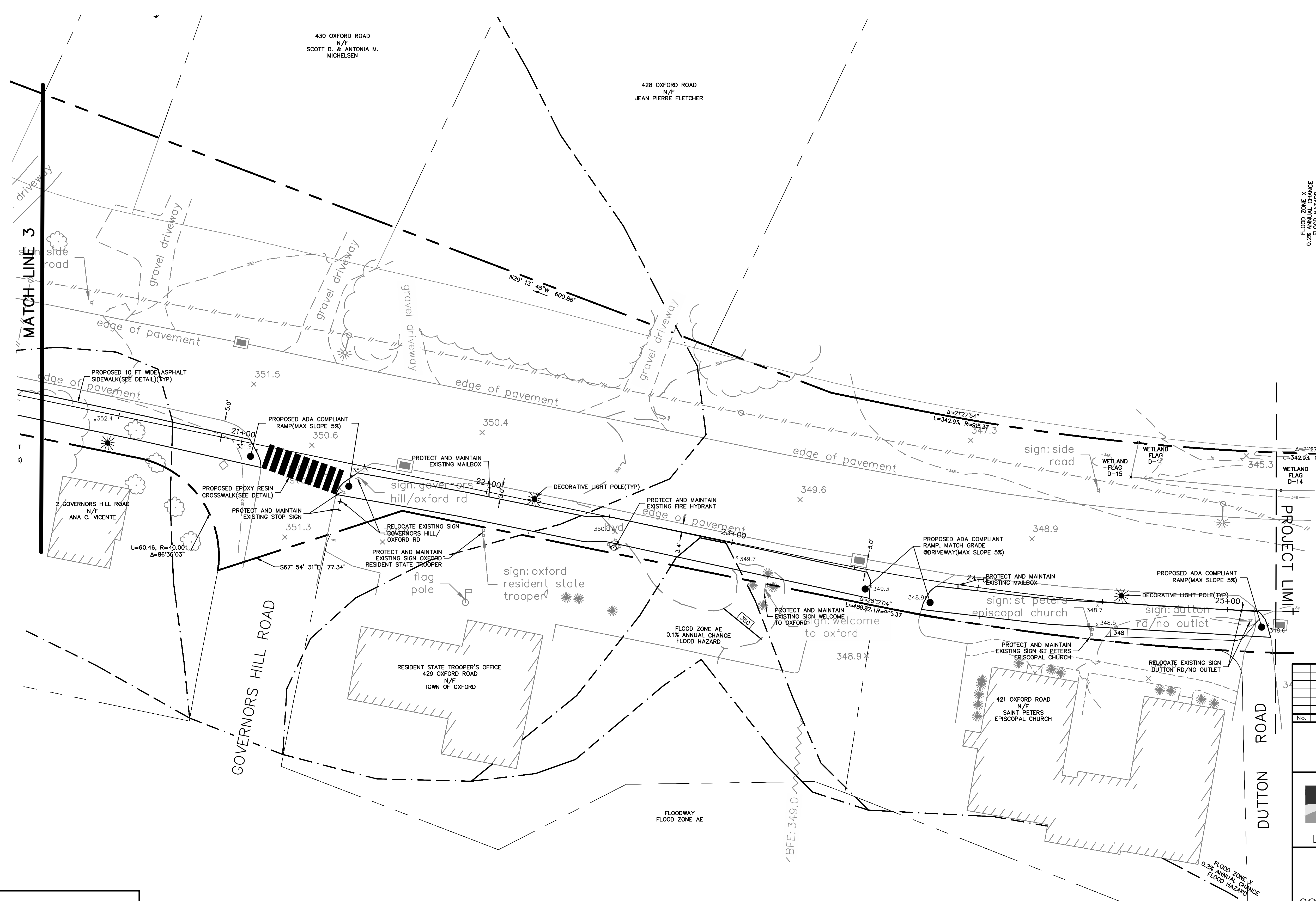
486 OXFORD ROAD

OXFORD, CONNECTICUT 06478

TO THE BEST OF MY KNOWLEDGE AND BELIEF THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.	Date 1/28/2020
DRAFT 1/28/2020	Scale 1"=20'
BRYAN P. NESTERIAK, CT. P.E., L.S. 23556	Job No. 799
	Drawing No. 03-03

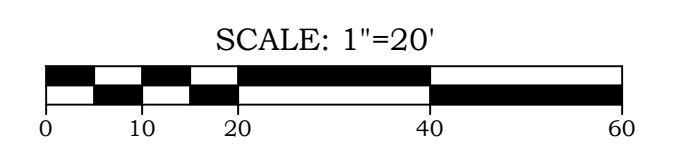
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COMMUNITY CONNECTIVITY GRANT PROGRAM, OXFORD, CT



LEGEND			
■ C.H.D.	Conn. Hwy. Dept. Monument	OW.G.	Water gate valve
● Mon.	Monument	OG.G.	Water main (existing)
■ Iron Pin to be Set	Conc. Monument to be Set	W	Water main (proposed)
■ Iron Pipe	Iron Pin	WS	Water service lateral
○ D.H.	Drill Hole	G	Gas Main (existing)
○ P.P.	Pile of Stones	G	Gas main (proposed)
○ F.P.	Fence Post	SS	Sanitary sewer lateral
○ Fnd.	Found	S	Sanitary Sewer Main (existing)
n/f	Now or Formerly	S	Sanitary Sewer Main (proposed)
---	Property Line	---	Stone Wall
---	Property Line (adjoining)	---	Barbed Wire Fence
---	Building Setback Line	---	Fence
---	Easement Line	---	Utility Pole
---	Centerline	---	Existing Manhole
---	Ledge or Boulders	---	Proposed Manhole
---	Earth or gravel fill	---	Existing Catch Basin/Pipe
---	Existing Spot Elevation	---	Proposed Storm Pipe
---	Proposed Spot Elevation	---	Proposed Catch Basin
---	Invert Elevation of Pipe	---	Building (existing)
---		---	Evergreen Tree
---		---	Deciduous Tree
---		---	Swamp or Wetlands
---		---	Watercourse
---		---	Existing Contours
---		---	Proposed Contours
---		---	R.C.P.
---		---	Corrugated Metal Pipe
---		---	C.M.P.
---		---	Percolation Test Location
---		---	TP 100
---		---	Deep Test Pit Location
---		---	Stone Retaining Wall
---		---	Retaining Wall
---		---	Wetland Limit
---		---	Wetland Flag Number
---		---	Wetland Setback
---		---	Benchmark
---		---	Silt Fence
---		---	Well (existing)
---		---	Well (proposed)
---		---	Anti-Mud Tracking Pad

No.	Date



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Drawing No. 03-04

DRAFT
1/28/2020

BRYAN P. NESTERIAK, C.T. P.E./L.S. 23556

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