

BOHLER ENGINEERING INC. P.L.L.C.

Professional Engineer License No. 10000
 State of South Carolina
 1000 North Main Street, Suite 100
 Columbia, SC 29201
 Phone: 803.799.1111
 Fax: 803.799.1112
 Email: info@bohler-engineering.com

| NO. | DATE | REVISIONS | BY | CHKD. |
|-----|------|-----------|----|-------|
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| | | | | |
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811

NEVER CALL BEFORE YOU DIG

Call 811 to locate underground utilities before you dig.

NOT APPROVED FOR CONSTRUCTION

THIS PLAN IS NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS APPROVED BY THE SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL.

PARCEL 7A LLC GRADING PLANS

FOR
PARCEL 7A LLC/ZINN ASSET MGMT

DEVELOPER: ZINN BLDG BLUFTON, SC 29910

LOCATION OF SITE

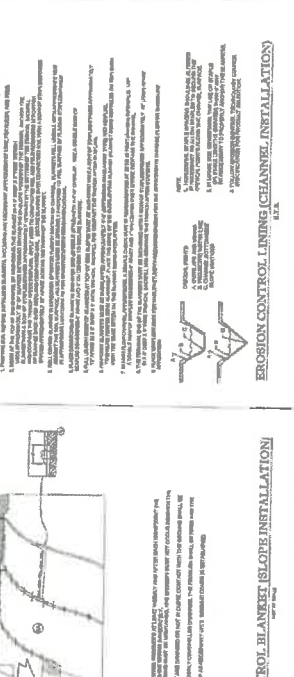
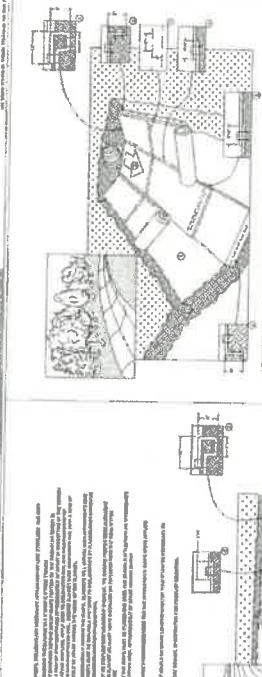
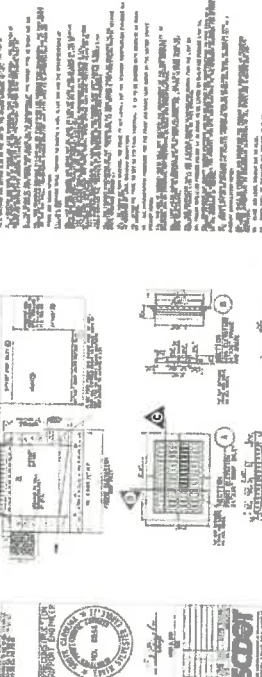
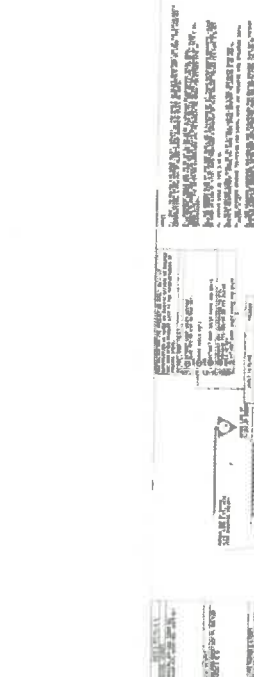
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SITE & ESC DETAILS 1

D-20



ROCK DITCH CHECK - GENERAL NOTES

1. Rock Ditch Checks should not be placed in vicinity of the bank.
2. Rock Ditch Checks should be located in heavy silted.
3. Rock Ditch Checks should be located in heavy silted.
4. Rock Ditch Checks should be located in heavy silted.
5. Rock Ditch Checks should be located in heavy silted.
6. Rock Ditch Checks should be located in heavy silted.
7. Rock Ditch Checks should be located in heavy silted.
8. Rock Ditch Checks should be located in heavy silted.
9. Rock Ditch Checks should be located in heavy silted.
10. Rock Ditch Checks should be located in heavy silted.

VEGETATED CHANNEL - GENERAL NOTES

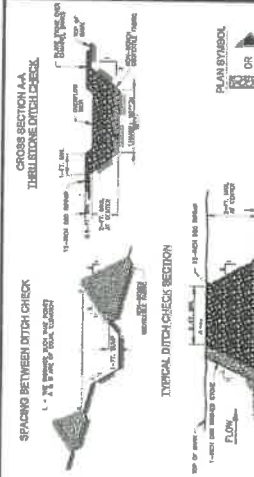
1. Vegetated Channels should be located in heavy silted.
2. Vegetated Channels should be located in heavy silted.
3. Vegetated Channels should be located in heavy silted.
4. Vegetated Channels should be located in heavy silted.
5. Vegetated Channels should be located in heavy silted.
6. Vegetated Channels should be located in heavy silted.
7. Vegetated Channels should be located in heavy silted.
8. Vegetated Channels should be located in heavy silted.
9. Vegetated Channels should be located in heavy silted.
10. Vegetated Channels should be located in heavy silted.

CROSS SECTION A-A - GENERAL NOTES

1. Cross Section A-A should be located in heavy silted.
2. Cross Section A-A should be located in heavy silted.
3. Cross Section A-A should be located in heavy silted.
4. Cross Section A-A should be located in heavy silted.
5. Cross Section A-A should be located in heavy silted.
6. Cross Section A-A should be located in heavy silted.
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8. Cross Section A-A should be located in heavy silted.
9. Cross Section A-A should be located in heavy silted.
10. Cross Section A-A should be located in heavy silted.

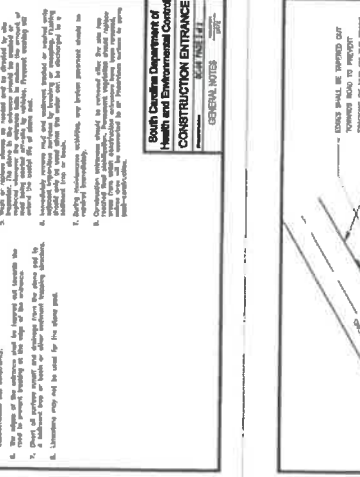
SPACING BETWEEN DITCH CHECK - GENERAL NOTES

1. Spacing Between Ditch Check should be located in heavy silted.
2. Spacing Between Ditch Check should be located in heavy silted.
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4. Spacing Between Ditch Check should be located in heavy silted.
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9. Spacing Between Ditch Check should be located in heavy silted.
10. Spacing Between Ditch Check should be located in heavy silted.



CONSTRUCTION ENTRANCE - GENERAL NOTES

1. Construction Entrances should be located in heavy silted.
2. Construction Entrances should be located in heavy silted.
3. Construction Entrances should be located in heavy silted.
4. Construction Entrances should be located in heavy silted.
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NOT TO SCALE

South Carolina Department of Health and Environmental Control

ROCK DITCH CHECK

NOT TO SCALE

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CONSTRUCTION ENTRANCE

NOT TO SCALE

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SPACING BETWEEN DITCH CHECK

NOT TO SCALE

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