NOTE: SEE SHEET 3 FOR GENERAL NOTES.
3. SEE SHEET 4 FOR REQUIREMENTS REGARDING EXCAVATION.
4. ACCURATE SOIL BOUNDARY BOUNDARY BETWEEN SOIL TYPES WILL BE MARKED WITH STAKES AT SOIL BOUNDARIES.
5. ACCURATE SOIL BOUNDARIES WILL BE MARKED WITH STAKES AT SOIL BOUNDARIES.
6. ACCURATE SOIL BOUNDARY BOUNDARY BETWEEN SOIL TYPES WILL BE MARKED WITH STAKES AT SOIL BOUNDARIES.
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9. ACCURATE SOIL BOUNDARIES WILL BE MARKED WITH STAKES AT SOIL BOUNDARIES.
10. ACCURATE SOIL BOUNDARY BOUNDARY BETWEEN SOIL TYPES WILL BE MARKED WITH STAKES AT SOIL BOUNDARIES.

LEGEND

- SANITARY SEWER
- NATURAL GAS LINE
- WATER MAIN
- EXCAVATION LIMITS
- UNIT OF PERFORMER
- VACUUM MAIN OPTIC CABLE
- TSCA BOTTOM SAMPLES
- BOTTOM AREA
- BOTTOM SAMPLES
- DRAFTEER DRAWING

CONCRETE
PCB Concentration (mg/kg)

NOTES:
1. SEE SHEET 1 FOR GENERAL NOTES.
2. SEE SHEET 2 FOR REQUIREMENTS REGARDING EXCAVATION.
3. ACCURATE SOIL BOUNDARY BOUNDARY BETWEEN SOIL TYPES WILL BE MARKED WITH STAKES AT SOIL BOUNDARIES.
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NATURAL GAS LINE
BURIED ELECTRIC CABLE
PROPERTY LINE
EXISTING CENTER LINE
EDGE OF WATER
EDGE OF WOODS OR BRUSH
TSCA BOTTOM SAMPLES
TSCA SIDEWALL SAMPLES
TSCA CONFIRMATION SAMPLES

Sample Number Sample Depth Sample ID Proposed Recovery X [Northing] Y [Easting] PCB Concentration (mg/kg)

1. SEE SHEET 1 FOR GENERAL NOTES.
2. SEE SHEET 2 FOR REQUIREMENTS REGARDING EXCAVATION.
3. ACCURATE SOIL BOUNDARY BOUNDARY BETWEEN SOIL TYPES WILL BE MARKED WITH STAKES AT SOIL BOUNDARIES.
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10. ACCURATE SOIL BOUNDARIES WILL BE MARKED WITH STAKES AT SOIL BOUNDARIES.
NOTES:
1. SEE SHEET 2 FOR GENERAL NOTES.
2. SEE SHEET 3 FOR GRADING PLAN.
3. SEE SECTION 5.4(e) FOR REQUIREMENTS REGARDING EXCAVATION.
4. EXCAVATED SOILS WITH PCBS BELOW 50 MG/KG SHALL BE SEGREGATED AND STOCKPILED AT THE MATERIAL STAGING AREA FOR SAMPLING BY THE ENGINEER FOR POTENTIAL REUSE PER THE TSCA ACCUMULATION AREA.
5. EXCAVATED SOILS WITH PCBS ≥ 50 MG/KG SHALL BE BROUGHT TO A TSCA ACCUMULATION AREA FOR LOADING FOR OFF-SITE DISPOSAL.
6. BACKFILL PENDING TESTING.
7. TSCA OVERLAY AREA
8. SIDEWALL SAMPLE
9. CONFIRMATION SAMPLE
10. EXISTING CONTOUR LINE
11. EDGE OF WATER
12. NATURAL GAS LINE
13. SANITARY SEWER
14. STORM SEWER
15. CULVERT PIPE
16. CATCH BASIN
17. TREE
18. WOODEN FENCE
19. CHAIN LINK FENCE
20. BURIED ELECTRIC CABLE
21. SANITARY SEWER
22. BURIED WATER MAIN OPTIC CABLE
23. VACANT
24. LIMIT OF DISTURBANCE
25. WATER LINE
26. EXCAVATION LIMITS
27. SITE:
28. PROJECT:
29. TITLE:
30. NOTES:
31. DRAWN BY: B&B Engineers & Geologists - Former Sperry-Remington Site - North Portion
32. CHECKED BY: Geologists - Former Sperry-Remington Site - North Portion
33. DESIGNED BY: Geologists - Former Sperry-Remington Site - North Portion
34. APPROVED BY: Geologists - Former Sperry-Remington Site - North Portion
35. SCALE IN FEET
36. PLAN 10-12 FT EXCAVATION
37. LEGEND
38. 10-12 FT EXCAVATION
39. INTERIM REMEDIATION MEASURE #4
40. FORMER SPERRY-REMINGTON SITE - NORTH PORTION
41. ELMIRA, NEW YORK
42. DRAFT
43. INTERIM REMEDIATION MEASURE #4
44. FORMER SPERRY-REMINGTON SITE - NORTH PORTION
45. ELMIRA, NEW YORK
46. DRAFT
## TSCA CONFIRMATION SAMPLES

<table>
<thead>
<tr>
<th>Sample Depth</th>
<th>Sample ID</th>
<th>Proposed or Existing</th>
<th>Recovery</th>
<th>t (Northing)</th>
<th>X (Eastings)</th>
<th>PCB Concentration (mg/kg)</th>
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<td>762239.48</td>
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1. See sheet 3 for general notes.
2. See sheet 6 for grading plan.
3. See section 02 61 00 for requirements regarding excavation.
4. Excavated soils with PCBs below 50 mg/kg shall be segregated and stockpiled at the material staging area for the material’s category. See section 2.4 of Irm #4 work plan for sampling requirements prior to stockpiling.
5. Soils with PCBs ≥ 50 mg/kg shall be brought to a TSCA accumulation area for conformity with DER-10 section 5.4(e). Temporary TSCA transfer road shall be placed over non-TSCA areas when bringing these soils to the TSCA accumulation area.
6. Soils with PCBs ≥ 3.2 mg/kg found or near the water table shall be brought to a TSCA accumulation area for conformity with DER-10 section 5.4(e). Temporary TSCA transfer road shall be placed over non-TSCA areas when bringing these soils to the TSCA accumulation area.
7. Layback soils found or near the water table shall be segregated and stockpiled at the material staging area for sampling, the engineer for potential reuse per section 5.4(e) where applicable. See section 2.4 of Irm #4 work plan for sampling requirements prior to stockpiling.
8. Sidewall and bottom sample locations are approximate and may be modified in layback soils shown on sheets 10 to 17 shall be segregated and stockpiled at the material staging area for sampling by the engineer for potential reuse per section 2.4 of Irm #4 work plan for sampling requirements prior to stockpiling.
9. Confirmation sidewall and bottom samples are collected.
10. Soils with PCBs near water table shall be brought to a TSCA accumulation area for loading for off-site disposal. Temporary TSCA transfer road shall be placed over non-TSCA areas when bringing these soils to the TSCA accumulation area.
11. See section 2.4 of Irm #4 work plan for sampling requirements prior to stockpiling.
NOTES:

1. NON-HAZARDOUS SOILS NOT APPROVED FOR OFF-SITE DISPOSAL SHALL BE STAGED IN WINDROW STOCKPILES FOR WASTE CHARACTERIZATION.

2. UPON REMOVAL OF STOCKPILE AREAS, EXISTING SURFACE SOILS UNDER STOCKPILE AREAS WHICH ARE NOT DESIGNATED FOR REMOVAL DURING FUTURE REMEDIAL ACTIONS SHALL BE SAMPLED AT FREQUENCY OF ONE SAMPLER PER 3600 FT² TO DOCUMENT SOIL QUALITY.
TSCA ACCUMULATION AREA NOTES:

1. The height of the soil stockpile shall not exceed the height of the surrounding concrete blocks. Additional concrete blocks may be placed to increase the height with the approval of the engineer and NYSDEC.

2. The area will be constructed with an impermeable liner extending over the top of the lowest concrete block. Runoff and leachate in this area will be collected for off-site disposal. At the end of each workday and during heavy rain events, the contractor shall completely cover stockpiled soils with a tarp that extends over the highest concrete block and is secured with sand bags. The contractor shall be responsible for ensuring PCB-impacted materials do not migrate from staging and stockpile locations.

3. Stormwater runoff shall be captured within the TSCA accumulation area and not allowed to runoff or infiltrate.

4. The area shall be sloped so that runoff drains to the sump located at the lowest point.

5. Any water collected within the sump shall be segregated, characterized, and disposed of in accordance with applicable local, state, and federal regulations.

6. Upon removal of TSCA accumulation and loading areas, existing shallow soils shall be sampled at frequency of one sample per 3600 ft² to document soil quality.
1. See Drawing 3 for general notes.

2. Contractor shall place sump (see detail 25) at lowest point of TSCA loading area. Sump location shall be approved by engineer. See detail 28 for sump construction.

3. TSCA loading area shall be covered using continuous 6-mil poly sheeting at the end of each day and on days when not in use.

4. TSCA loading area shall be constructed with an impermeable membrane extending between berms. Runoff and leachate in this area will be collected for off-site disposal.

5. Temporary fence anchoring shall be installed as needed for additional support (e.g., every second or third fence panel).
NOTES:
1. ALL EQUIPMENT WASH WATER SHALL BE CAPTURED WITHIN THE PAD AND NOT ALLOWED TO RUNOFF OR INFILTRATE.
2. MINOR BASE SHALL BE ACCORDING TO THE CAPTURED WATER TO THE SUMP LOCATED AT THE LOWEST POINT. ADDITIONAL SUMPS MAY BE INSTALLED AT OTHER USE SPOTS WITHIN THE PAD AS NECESSARY.
3. ANY WATER COLLECTED WITHIN THE EQUIPMENT WASH PAD SUMP SHALL BE SEGREGATED, CHARACTERIZED, AND DISPOSED OF IN ACCORDANCE WITH APPLICABLE LOCAL STATE AND FEDERAL REGULATIONS.

B&B Engineers & Geologists
of New York, P.C.
An Affiliate of Geosyntec Consultants
NOTES:

1. SEE SHEET 3 FOR GENERAL NOTES.
3. CATCH BASINS, STORM DRAIN AND STORM SUMP STRUCTURAL DESIGN DRAWING NUMBER M-1c ENTITLED "SOUTHSIDE, SITE PLAN SOUTH, PROPERTY LINE, STORM DRAIN ENTRANCE, EXISTING CATCH BASIN AND STORM SUMP", BY PRE-EXCAVATION AS-BUILT SURVEY.
4. DETAIL SURVEY OF EXCAVATION AREA TO BE PERFORMED PRIOR TO COMMENCEMENT OF EXCAVATION PROJECT TO DOCUMENT 8-FOOT MARKS, LOCATIONS, AND MATERIALS OF ALL INFRASTRUCTURE TO BE PROJECT ALONG FRAMES OF CONSTRUCTION. PLAN SHOWN TO BE EXCAVATED FOR PRE-EXCAVATION SURVEY. APPLICABILITY TO BE DETERMINED ON-RIGHTS-OF-WAY INCLUDED, BUT NOT SUBJECT TO CONSTRUCTION LINE AND ELEVATION, SPECIAL NOTES, APPURTENANCES, MATERIALS, ELEVATION, AND PROPERTY OWNERSHIP; ADDITIONAL COSTS RELATED TO EXCAVATION TO BE DETERMINED AND PAID FOR PRE-CONSTRUCTION.
5. EXISTING CATCH BASINS WILL BE ADJUSTED TO MEET PROPOSED ELEVATIONS. PROPOSED RESTORATIONS SHALL OCCUR DURING RESTORATION.
6. INFILL CHAINLINK FENCE SHALL BE RESTORED AS PART OF THE RESTORATION PLAN.

SITE RESTORATION

DRAFT CONSTRUCTION DRAWING

JAMES W. HARGRAVE, P.E.
MANAGING DIRECTOR

22 25
5/19/2020

STORMWATER POLLUTION PREVENTION PLAN (SWPPP)

1. POTENTIAL POLLUTANTS: THIS CONSTRUCTION PROJECT INVOLVES THE EXCAVATION, STOCKPILING, AND OFFSITE TRANSIT OF MATERIALS WHICH MAY CONSTITUTE POTENTIAL POLLUTANTS TO STORMWATER.

3. CONTRACTOR SHALL FULLY ESTABLISH ALL PERIMETER EROSION AND SEDIMENT CONTROLS PRIOR TO COMMENCEMENT OF CONSTRUCTION.

4. CONTRACTOR SHALL MAINTAIN ALL EROSION AND SEDIMENT CONTROLS UNTIL ALL DISTURBED AREAS HAVE ACHIEVED THEIR INTENDED TO REMAIN DISTURBED FOR MORE THAN ONE DAY.

5. CONTRACTOR SHALL MAINTAIN COPIES OF THE FOLLOWING DOCUMENTS ON-SITE DURING CONSTRUCTION:

A. EARTH DIKE
B. EROSION CONTROL PLAN
C. SEDIMENTATION AND DUST CONTROL MONITORING PLAN.
D. MULCH THE AREA WITH HAY OR STRAW AT 2 TONS/ACRE (APPROX. 90 LBS./1000 SQ. FT. OR 2 BALES). QUALITY OF MULCH SHALL SIGN THE CONTRACTOR CERTIFICATION STATEMENT.
E. MS4 (I.E. CITY OF ELMIRA) SWPPP ACCEPTANCE FORM;
F. TEMPORARY CONSTRUCTION AREA SEEDING
G. ANY OTHER DOCUMENTATION NECESSARY TO ELIGIBILITY AND COMPLIANCE WITH PERMIT GP-0-15-002.

10. ALL EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE IMPLEMENTED IN ACCORDANCE WITH NEW YORK STATE REGULATIONS.

11. OTHER PRACTICES NOT SHOWN ON THE DRAWINGS OR LISTED ABOVE SHALL BE IMPLEMENTED AS NECESSARY TO PREVENT DESTRUCTION OF NEARBY PROPERTIES, ANNOYANCE OR DISTURBANCE TO THE PUBLIC, AND PREVENT UNAUTHORIZED ACCESS TO THE WORKSITE.

12. CONTRACTOR SHALL PROTECT ALL POINTS OF CONSTRUCTION INGRESS AND EGRESS TO PREVENT THE DEPOSITION OF EROSION SEDIMENTS ON PUBLIC ROADS AND TO PREVENT THE DEPOSITION OF MUD, DUST AND DIRT ON THE RIGHT OF WAY. MATERIALS DEPOSITED ONTO PUBLIC ROADS SHALL BE REMOVED IMMEDIATELY.

13. CONTRACTOR SHALL INSPECT DAILY AND MAINTAIN CONTINUOUSLY IN AN EFFECTIVE OPERATING CONDITION ALL POINTS OF CONSTRUCTION INGRESS AND EGRESS.

15. SITE INFORMATION:
A. AREA DISTURBED 6.38 ACRES.
B. DURING LATE FALL OR EARLY WINTER SEED WITH CERTIFIED 'AROOSTOOK' WINTER RYE (CERYLE RYE) AT 100 LBS.
C. AREA ESTIMATED TO BE 1ACRES.
D. BROADCAST, CULTIPACK OR ROLL AFTER SEEDING. IF HYROSEEDED, LIME AND FERTILIZER MAY BE APPLIED AT A PH OF 6.5. SEE LIME APPLICATION STANDARD.
F. TEMPORARY CONSTRUCTION AREA SEEDING
G. IN EL.= 848.30

18. OTHER PRACTICES NOT SHOWN ON THE DRAWINGS OR LISTED ABOVE SHALL BE IMPLEMENTED AS NECESSARY TO PREVENT DESTRUCTION OF NEARBY PROPERTIES, ANNOYANCE OR DISTURBANCE TO THE PUBLIC, AND PREVENT UNAUTHORIZED ACCESS TO THE WORKSITE.

24. SITE PHOTOGRAPHS.
4. THE STANDPIPE SHOULD EXTEND 12-18" ABOVE THE LIP OF THE PIT.

2. THE STANDPIPE SHOULD BE CONSTRUCTED BY PERFORATING A 12-24" DIAMETER CORRUGATED OR PVC PIPE.

3. THICKNESS - NOT LESS THAN SIX (6) INCHES.

6. SURFACE WATER - ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CONSTRUCTION AREAS OR TOWARDS SPONGE AREAS MUST BERedirected TO A SEDIMENT TRAPPING DEVICE.

5. GEOTEXTILE - WILL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING OF STONE.

7. MAINTENANCE - THE ENTRANCE SHALL BE KEPT CLEAN AND CLEAR OF ALL MATERIALS OR DEBRIS.

1. CONTRACTOR SHALL UTILIZE EARTH DIKE, COMPOST FILTER SOCK, AND DEWATERING SUMP PIT.

2. STAKE MATERIALS WILL BE STANDARD 2" X 4" WOOD OR EQUIVALENT METAL WITH A MINIMUM LENGTH OF 3 FEET.

3. TOP WIDTH MAY BE WIDER AND SIDE SLOPES BE FLATTER IF DESIRED TO FACILITATE CROSSING BY CONSTRUCTION TRAFFIC.

4. DAILY INSPECTION REPORTS SHALL BE MAINTAINED ON-SITE THROUGHOUT CONSTRUCTION.

5. ANY WATER CONTACTING EXCAVATION AREAS PRIOR TO BACKFILLING WITH SOIL COVER SYSTEM (SEE DETAIL 7, SHEET 9) OR WATER COLLECTED WITHIN THE EQUIPMENT WASH PAD SUMP, SHALL BE SEGREGATED, CHARACTERIZED AND DISPOSED OF IN ACCORDANCE WITH APPLICABLE LOCAL, STATE, AND FEDERAL REGULATIONS.

6. CONTRACTOR SHALL PROVIDE ADEQUATE DISPOSAL FOR SOLID WASTE INCLUDING WOODY DEBRIS, STUMPS, AND OTHER CONSTRUCTION WASTE.

7. CONTRACTOR SHALL POST INFORMATIONAL MATERIAL REGARDING PROPER HANDLING, SPILL RESPONSE, SPILL KIT LOCATION, AND EMERGENCY ACTIONS TO BE TAKEN TO ALL CONSTRUCTION PERSONNEL.

8. TEMPORARY EQUIPMENT SHALL BE LOCATED AT LEAST 50 FEET FROM ALL ARTICLES, STRAW, OTHER SURFACE WATER.

MAINTENANCE AND INSPECTION

1. ALL TEMPORARY EROSION AND SEDIMENT CONTROL PROTECTIONS AND STORMWATER POLLUTION PREVENTION EQUIPMENT SHALL BE INSPECTED DAILY FOR PROPER APPLICATION AND FUNCTION AS DEFINED IN THE SPECIFICATIONS AND BY NEW YORK STATE STANDARDS FOR SOIL EROSION AND SEDIMENT CONTROL.

2. DAILY INSPECTION REPORTS SHALL BE MAINTAINED ON-SITE THROUGHOUT CONSTRUCTION.

DISCHARGES

1. ALL WATER CONDUCTING DISCHARGE AREAS MUST BE ASSOCIATED WITH ISOLATED STORAGE SYSTEMS (SEE DETAIL 2). SWIMMING POOL WATER COLLECTED IN STORMWATER MANAGEMENT STRUCTURE SHALL BE IDENTIFIED, CHARACTERIZED, AND DISPOSED OF IN ACCORDANCE WITH APPLICABLE LOCAL, STATE, AND FEDERAL REGULATIONS.

2. ALL TEMPORARY PROTECTION STRUCTURES SHALL BE LINED WITH MATERIALS TO PROTECT AGAINST EROSION AND TO PROTECT AGAINST SEDIMENT VISIBILITY. ALL OTHER INDICATED PROTECTION MATERIALS SHALL BE REMOVED, CHARACTERIZED, AND DISPOSED OF IN ACCORDANCE WITH NYS/DEP APPROVED WORK PLAN.

NOTES

1. CONTRACTOR SHALL LEAVE BUNKER BAGS, COMPOST FILTER Sock, AND DEWATERING SUMP PIT IN PLACE TO COMPLETE THE ELECTRICAL INSTALLATION.

2. CONTRACTOR SHALL INSTALL TEMPORARY 6" TALL OPEN-ENDED PARALLEL TO THE LIMITS OF CONSTRUCTION AREAS.

3. CONTRACTOR SHALL UTILIZE A SEDIMENT TRAPPING DEVICE SUCH AS A SEDIMENT TRAP OR SEDIMENT BASIN WHERE EITHER THE DIKE CHANNEL OR THE DRAINAGE AREA ABOVE THE DIKE ARE NOT ADEQUATELY STABILIZED.

4. ALL ARTICLES, STRAW, OTHER SURFACE WATER, AND ARTICLES MATERIALS IN THE DIKE STRUCTURE SHALL BE FREED FROM THE DIKE.

5. ANY WATER CONTACTING EXCAVATION AREAS PRIOR TO BACKFILLING WITH SOIL COVER SYSTEM (SEE DETAIL 7, SHEET 9) OR WATER COLLECTED WITHIN THE EQUIPMENT WASH PAD SUMP, SHALL BE SEGREGATED, CHARACTERIZED AND DISPOSED OF IN ACCORDANCE WITH APPLICABLE LOCAL, STATE, AND FEDERAL REGULATIONS.

6. CONTRACTOR SHALL PROVIDE ADEQUATE DISPOSAL FOR SOLID WASTE INCLUDING WOODY DEBRIS, STUMPS, AND OTHER CONSTRUCTION WASTE.

7. CONTRACTOR SHALL POST INFORMATIONAL MATERIAL REGARDING PROPER HANDLING, SPILL RESPONSE, SPILL KIT LOCATION, AND EMERGENCY ACTIONS TO BE TAKEN TO ALL CONSTRUCTION PERSONNEL.

8. TEMPORARY EQUIPMENT SHALL BE LOCATED AT LEAST 50 FEET FROM ALL ARTICLES, STRAW, OTHER SURFACE WATER.