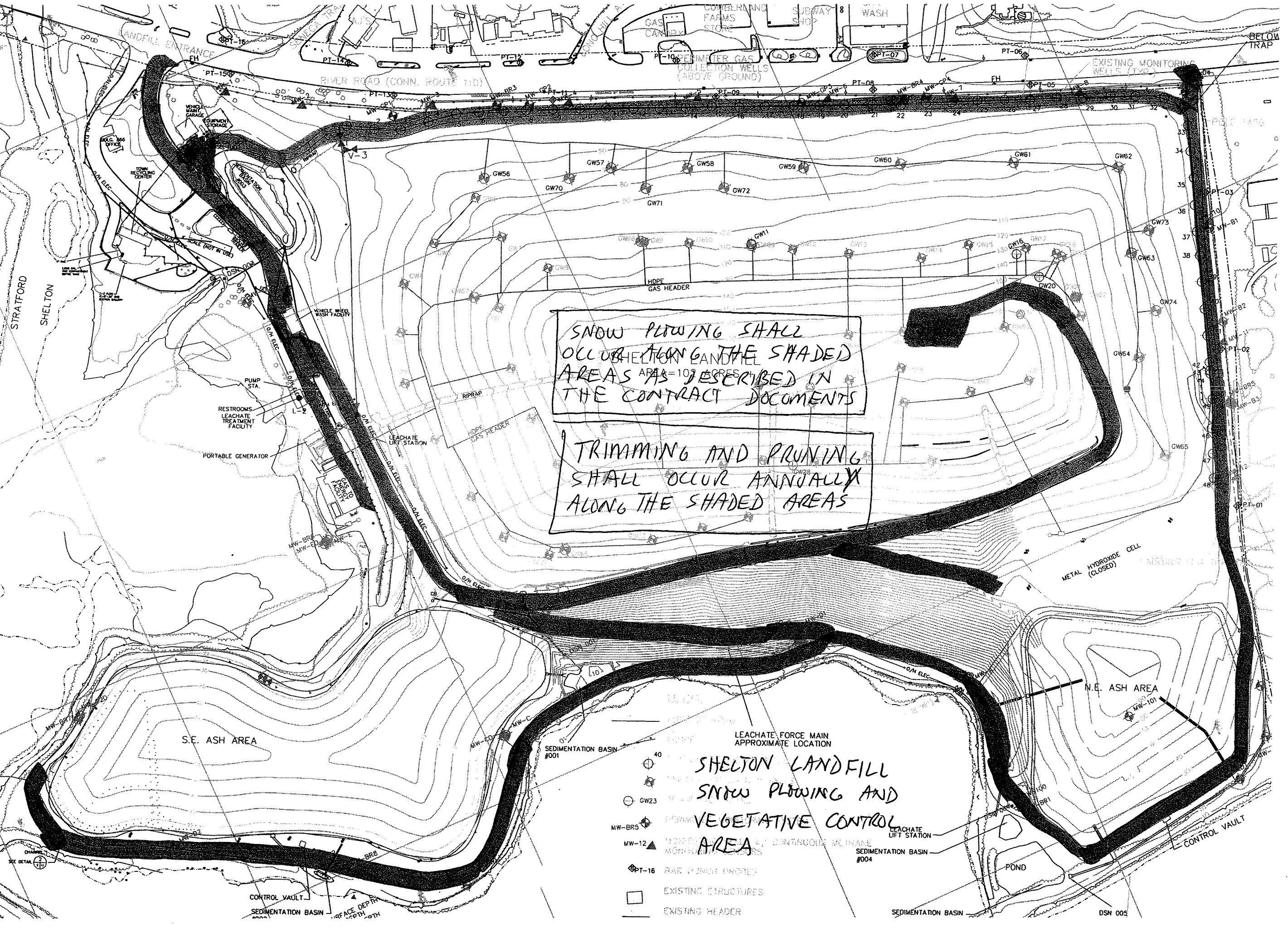
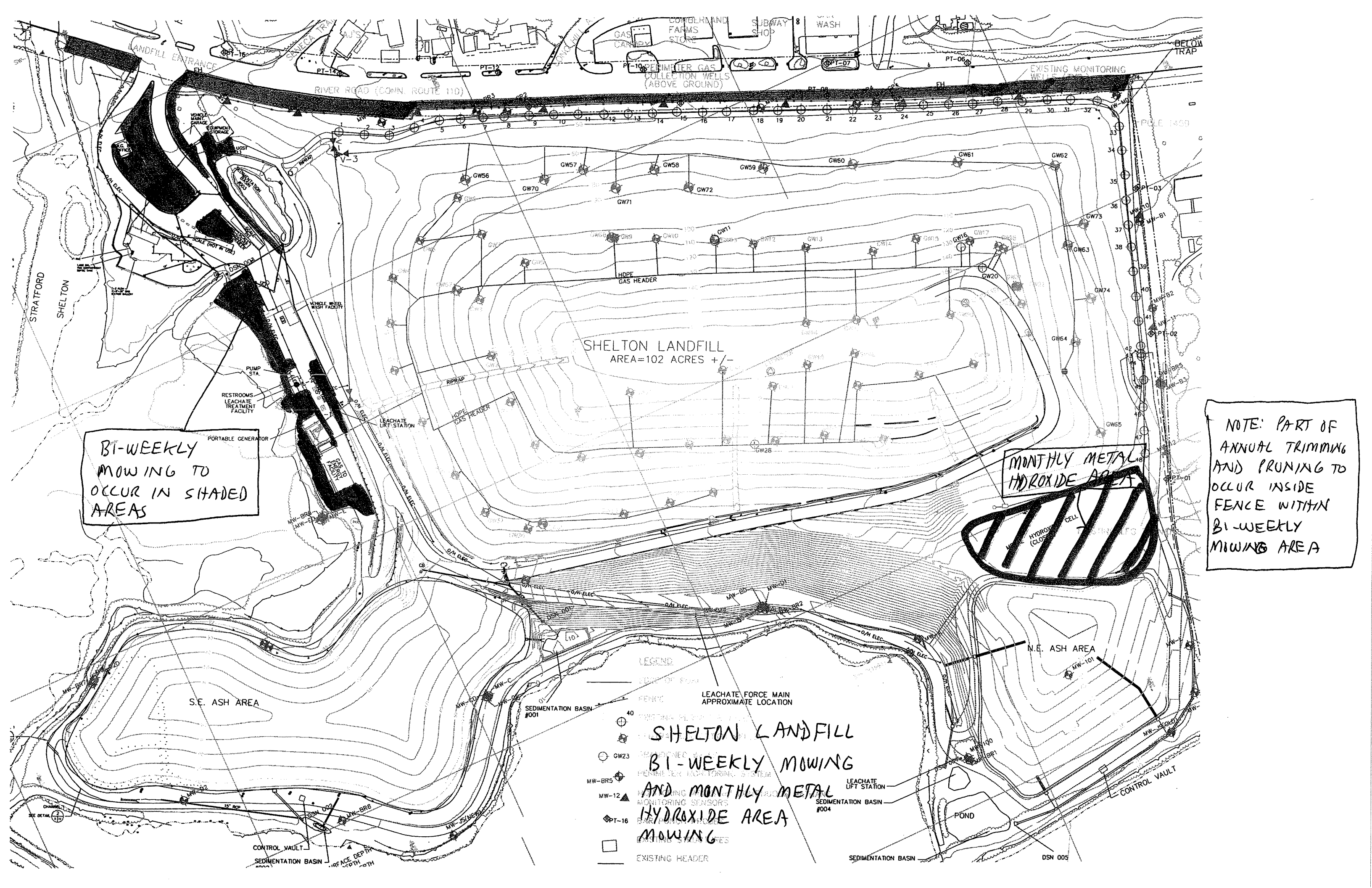


SNOW PLOWING SHALL OCCUR ALONG THE SHADED AREAS AS DESCRIBED IN THE CONTRACT DOCUMENTS

TRIMMING AND PRUNING SHALL OCCUR ANNUALLY ALONG THE SHADED AREAS

- SHELTON LANDFILL SNOW PLOWING AND VEGETATIVE CONTROL AREA
- ⊕ 40
  - ⊕ GW23
  - ⊕ MW-BR5
  - ⊕ MW-12
  - ⊕ PT-16
  - EXISTING STRUCTURES
  - EXISTING HEADER





BI-WEEKLY  
MOWING TO  
OCCUR IN SHADED  
AREAS

MONTHLY METAL  
HYDROXIDE AREA

NOTE: PART OF  
ANNUAL TRIMMING  
AND PRUNING TO  
OCCUR INSIDE  
FENCE WITHIN  
BI-WEEKLY  
MOWING AREA

SHELTON LANDFILL  
AREA=102 ACRES +/-

LEGEND

- ⊕ 40
  - ⊕ GW23
  - ⊕ MW-BR5
  - ⊕ MW-12
  - ⊕ PT-16
  -
- FENCE  
 LEACHATE FORCE MAIN APPROXIMATE LOCATION  
 SHELTON LANDFILL  
 BI-WEEKLY MOWING  
 AND MONTHLY METAL  
 HYDROXIDE AREA  
 MOWING  
 EXISTING HEADER

N.E. ASH AREA

S.E. ASH AREA

CONTROL VAULT  
SEDIMENTATION BASIN #001  
SURFACE DEPTH  
DEPTH

SEDIMENTATION BASIN #004  
POND  
CONTROL VAULT  
DSN 005

STRATFORD  
SHELTON

RIVER ROAD (CONN. ROUTE 110)

CONTROL AND  
FARMS  
STORE  
SUBWAY  
SHOP  
WASH  
GAS  
CANNERY  
PERIMETER GAS  
COLLECTION WELLS  
(ABOVE GROUND)

EXISTING MONITORING  
WELLS

BELOW  
TRAP

RESTROOMS  
LEACHATE  
TREATMENT  
FACILITY

PUMP  
STA.

VEHICLE WASH  
FACILITY

LEACHATE  
LIFT STATION

HDPE  
GAS HEADER

RIPRAP

HDPE  
GAS HEADER

HYDROXIDE  
CELL

(CLOSE)

TRIMMING

AREA

N.E. ASH AREA

MW-101

CONTROL VAULT

SEDIMENTATION BASIN #001

SURFACE DEPTH

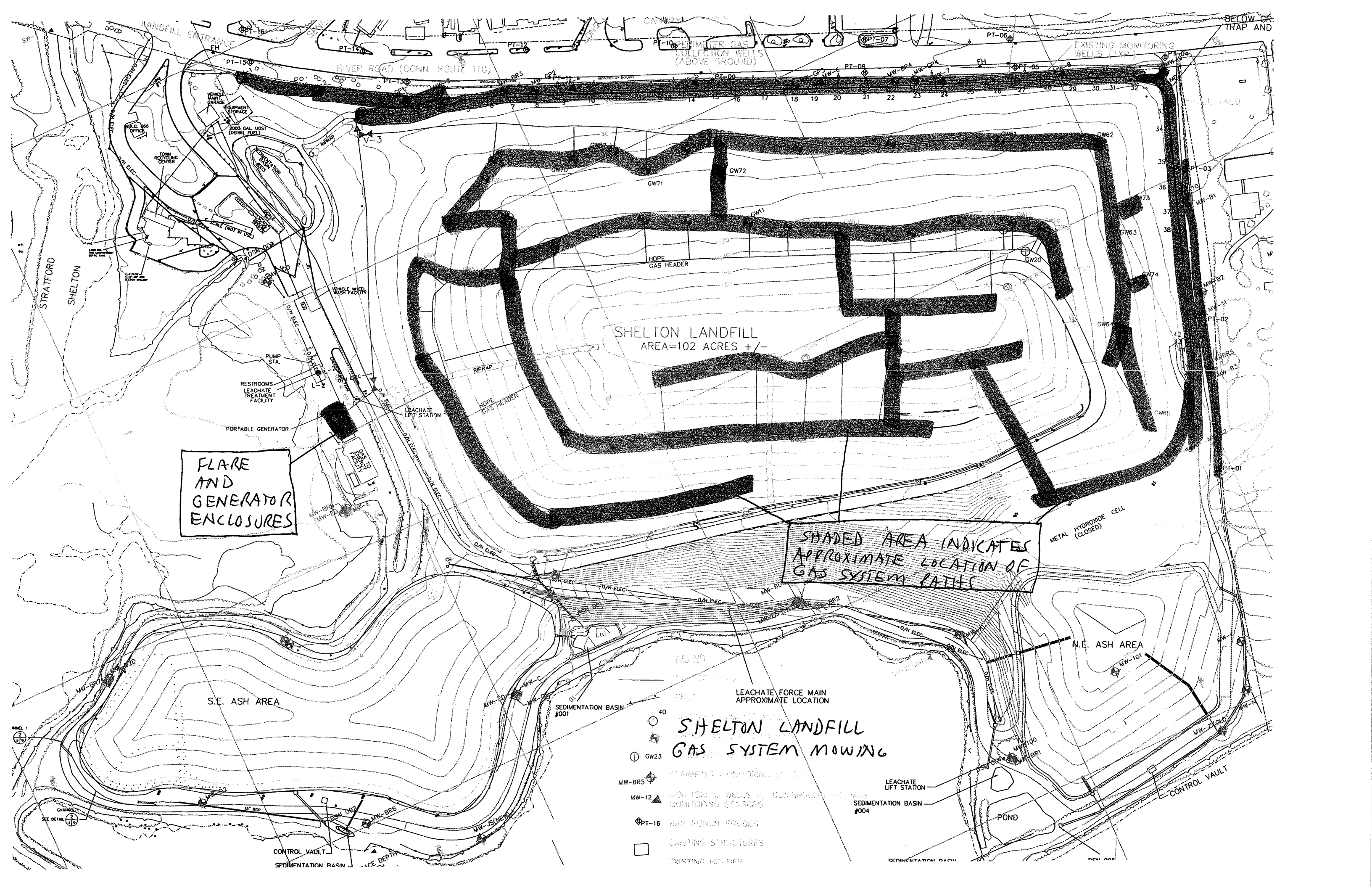
DEPTH

SEDIMENTATION BASIN #004

POND

CONTROL VAULT

DSN 005



FLARE AND GENERATOR ENCLOSURES

SHADED AREA INDICATES APPROXIMATE LOCATION OF GAS SYSTEM PATHS

SHELTON LANDFILL  
AREA=102 ACRES +/-

SHELTON LANDFILL  
GAS SYSTEM MONITORING

- 40
  - GW23
  - MW-BR5
  - MW-12
  - PT-16
  -
- PARAMETER MONITORING SENSORS  
MONITORING SENSORS  
GAS PUMP FACILITIES  
EXISTING STRUCTURES  
EXISTING HEADER

LEACHATE LIFT STATION  
SEDIMENTATION BASIN #004  
POND

N.E. ASH AREA

S.E. ASH AREA

LEACHATE FORCE MAIN APPROXIMATE LOCATION

METAL HYDROXIDE CELL (CLOSED)

CONTROL VAULT

CONTROL VAULT

SEDIMENTATION BASIN

DEPTH

SEDIMENTATION BASIN #001

MW-C

MW-D

MW-E

MW-F

MW-G

MW-H

MW-I

MW-J

MW-K

MW-L

MW-M

MW-N

MW-O

MW-P

MW-Q

MW-R

PT-01

PT-02

PT-03

PT-04

PT-05

PT-06

PT-07

PT-08

PT-09

PT-10

PT-11

PT-12

PT-13

PT-14

PT-15

PT-16

MW-BR1

MW-BR2

MW-BR3

MW-BR4

MW-BR5

MW-BR6

MW-BR7

MW-BR8

MW-BR9

GW70

GW71

GW72

GW73

GW74

GW75

GW76

GW77

GW78

GW79

GW80

GW81

GW82

GW83

GW84

GW85

GW86

GW87

GW88

GW89

GW90

GW91

GW92

GW93

GW94

GW95

GW96

GW97

GW98

GW99

GW100



