

SUPPORT PADS TO BE RELOCATED PENDING COMPACTOR INFORMATION TO BE PROVIDED BY CUSTOMER

NEW 6" CONC SLAB - ON-GRADE W/ #4 @ 12" EW ON 6" CRUSHED STONE REFER TO COMPACTOR MFR.

SEE SHEET 4 FOR DETAIL DIMS OF PADS

EXISTING BUNKER WALLS (TO BE RETROFITTED)

SECTION OF BUNKER WALL TO BE REMOVED

REFER TO BALER MFR FOR EMBEDMENT INFORMATION - HARRIS' BALER MODEL 100-810-1110 CUSTOMER TO CONFIRM BALER TYPE!

REFER TO BALER MFR FOR EMBEDMENT INFORMATION - HARRIS' BALER MODEL 100L-52-10/7 CUSTOMER TO CONFIRM BALER TYPE!

THIS SIDE OF EXISTING PIT TO BE FILLED IN (VERBAL, PER CONTRACTOR 04/27/06)

IMPORTANT NOTES:

1. ALL SLAB, FOUNDATION AND EMBEDMENT DETAILS SHOWN ARE SUGGESTIONS ONLY. ACTUAL REQUIREMENTS MAY VARY DUE TO LOCAL SOIL AND/OR CONCRETE CONDITIONS. PURCHASER IS RESPONSIBLE FOR ADEQUATE STRUCTURAL DESIGN AND PROPER CONSTRUCTION OF PITS, SLABS, FOUNDATIONS AND EMBEDMENTS.
2. ALL CONCRETE SURFACES TO BE FLAT AND LEVEL WITHIN 1" IN 40'.
3. ALL REQ'D COLUMN FOOTINGS ARE 12" DEEP.
4. SUMP PUMP MAY BE REQUIRED IN PIT FOR DRAINAGE TO BE DETERMINED BY PURCHASER.
5. A SLOPE FOR BETTER DRAINAGE IN PIT MAY BE REQUIRED. TO BE DETERMINED BY PURCHASER. PLEASE SPECIFY AND CONFIRM WITH CP MFG IF A SLOPE WILL BE ADDED TO THE BOTTOM OF THE PIT.
6. CP MANUFACTURING INC. IS NOT RESPONSIBLE FOR INSTALLED PIT OR FOOTING DIMENSION ERRORS.
7. DIMENSIONS DENOTED AS (-) ARE REFERENCE DIMENSIONS ONLY.
8. ALL REQUIRED BUILDING WALL OR ROOF PENETRATION OR MODIFICATION SUGGESTED ONLY AND SHALL BE DESIGNED, REINFORCED AND CONSTRUCTED BY OTHERS IF NEEDED.
9. CHANGES TO CURRENT LATEST SYSTEM LAYOUT MAY RESULT IN CHANGE TO PIT AND FOUNDATION DRAWING.
10. ALL PITS DIMENSIONS SHOWN INSIDE.
11. SUGGESTED FOUNDATION: MIN 12" STEEL REINFORCED 4000 PSI CONCRETE SLAB.
12. BUILDING DRAWING PER INFORMATION PROVIDED BY CUSTOMER AND AND JOB SITE SURVEY CONDUCTED BY CP-MFG. DONE ON 06-15-05.
13. BALER EMBEDMENT SIZE AND REQUIREMENTS TO BE DETERMINED AT LATER DATE PER BALER MANUFACTURER SPECIFICATIONS.
14. REFER TO CP-MFG DWG #1809A102 FOR SYSTEM LAYOUT.
15. ALL REQUIRED PERMITS SHALL BE RESPONSIBILITY OF PURCHASER.
16. SOIL REPORT PREPARED BY CLOUGH HANCOCK & ASSOCIATES LLP OF ALBANY NEW YORK, CHA PROJECT #190151001502, 1/11/05
17. COLUMN FOOTING LAYOUT IS PER CERTIFIED PE DWGS DELIVERED TO CUSTOMER ON 4/7/06.

SECTION BB (SCALE 4X)
PIT #1 & #3

SECTION AA
PIT #1

SECTION CC (SCALE 4X)
PIT #2

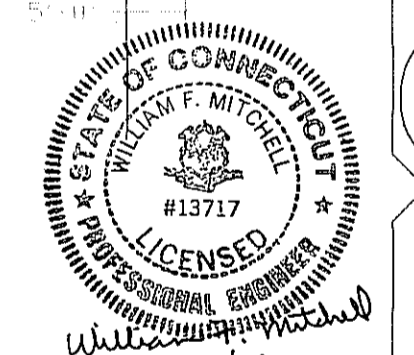
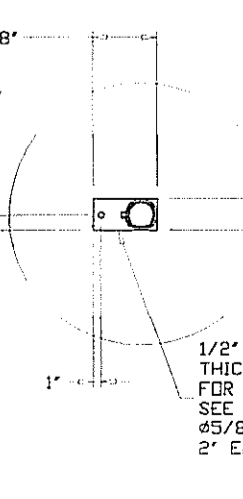
FIBER & CONTAINER SORT SYSTEM
FCR / CASELLA WASTE INC.
HARTFORD - CONNECTICUT - USA
JOB #1809

FOR CONSTRUCTION
FIBER LINE ONLY! & PIT #1
CONTAINER/GLASS LINE STILL
UNDER DEVELOPMENT

CP MANUFACTURING INC.
1300 WILSON AVENUE
NATIONAL CITY, CALIFORNIA, 91950
1.619.477.3175

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TYP PIT BASE PLATE
SCALE X8



RENEWS 9.30.2657

REV	DESCRIPTION
1	ISSUED FOR PERMITS
2	ADDED CONTROL PIT #2 AND UPDATED PITS 2 & 3. CHECK POINT CLASS TO PIT #3
3	CONNECTED SECTION VPC TO ADDED POINT CLASS TO PIT #3
4	REV. CONTROLLER RELEASE (COURTESY/ALIA) REVISED STAIRS FOR PIT #3. REVISED SIDE WALLS STAIRS #4
5	
6	CLARIFIED WORKING IN AREA 14. ADDED SHEET #10. KNOWN ISSUES FOR EXISTING & BALER SEE IN REVISED AND USE IN
7	ADDED FOOTING FOR CONTAINER & BALER. LINE REVISED PIT #1, ADDED PIT #4
8	ADDED PIT #3 AND PIT #4. IN THE MIDDLE OF THE BUILDING. HIGH WALL AREA. BALER. FROM BROOKLYN TRUSS. USE SYSTEM #10.

CP MANUFACTURING INC.
1300 WILSON AVENUE - NATIONAL CITY, CA 91950
PHONE: 619-477-3175 FAX: 619-477-3426

PROJECT NAME AND LOCATION
MATERIAL RECOVERY FACILITY
FCR / CASELLA WASTE INC.
211 MURPHY ROAD
HARTFORD, CT 06114-2105

DATE: 03/02/06
SHEET NO. 1 OF 4
ENGINEER: M.D./BNK
APPROVED BY: [Signature]

PIT AND FOUNDATION LAYOUT
FCR / CASELLA WASTE INC.
DRAWING NO. 1809P102

SECTION VIEW DD

