

According to (G.S. 130A-309.09D(b)) completed forms must be returned by August 1, 2015 and a copy of this report must be sent to the County Manager of each county from which waste was received. If you have questions or require assistance in completing this report, contact your Regional Environmental Senior Specialist.

Facility Name: Cabarrus County CDLF

Permit: 1302-COMPOST-2013

Physical Address	Mailing Address
Street 1: 4441 Irish Potato Road	Street 1: PO Box 707
Street 2:	Street 2:
City: Concord County: Cabarrus	City: Concord
State: North Carolina Zip: 28025	State: North Carolina Zip: 28026
Primary Facility Contact Person	Billing Contact Person
Name: Kevin Grant	Name: Kevin Grant
Phone: (704) 920-3209 Fax: (704) 920-3203	Phone: (704) 920-3209 Fax: (704) 920-3203
Email: kpgrant@cabarruscounty.us	Email: kpgrant@cabarruscounty.us

1. Tipping Fee: \$30.00 per Ton (Attach a schedule of tipping fees if appropriate.)

2. Did your facility stop receiving waste during this past Fiscal Year? Yes No

If so, please report the date this occurred: _____

3. Please attach results of monthly temperature monitoring for the period of July 1, 2014 thru June 30, 2015.

4. For Type II, III, and IV facilities, attach results of tests (Waste Analysis with metals, foreign matter and pathogens) as required in Table 3 of Rule 15A NCAC 13B .1408 for the period of July 1, 2014 thru June 30, 2015. **Current Rules state that "Compost shall be analyzed at intervals of every 20,000 tons of compost produced or every six months, whichever comes first."**

5. What type and quantity of waste was composted by your facility?

Materials COMPOSTED	Check X if Received	Tons RECEIVED	Tons COMPOSTED	Unusable Tons DISPOSED
Yard Waste	<input checked="" type="checkbox"/>	3,078.08	1,492.94	
Clean Wood	<input type="checkbox"/>			
Sawdust	<input type="checkbox"/>			
Wooden Pallets	<input checked="" type="checkbox"/>	0.5	0	0
Food Waste	<input type="checkbox"/>			
Animal Waste	<input type="checkbox"/>			
Sludge and Biosolids	<input type="checkbox"/>			
Grease Trap Waste	<input type="checkbox"/>			
Animal Mortalities	<input type="checkbox"/>			
Sheetrock	<input type="checkbox"/>			
Commingled (Describe)	<input type="checkbox"/>			
Other (Describe)	<input type="checkbox"/>			
Other (Describe)	<input type="checkbox"/>			
Other (Describe)	<input type="checkbox"/>			
TOTAL		3,078.58	1,492.94	0

STOCKPILE AREA

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7/10

STOCKPILE AREA

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GROUND
WOOD CHIPS

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STOCKPILE AREA

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LEAD CAMP

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STOCKPILE AREA

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251 251 451 451 251 8h1

251 251 8h1 8h1 8h1 251

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STOCKPILE AREA

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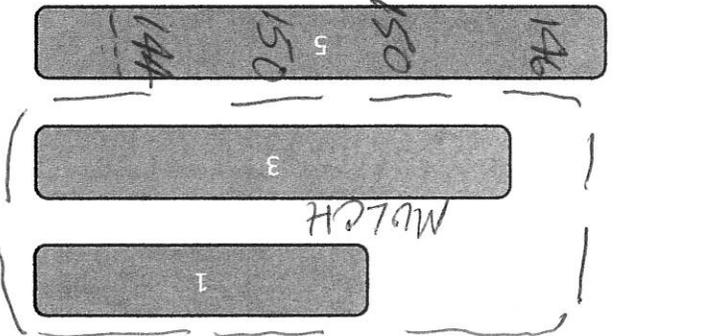
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WOOD CURVE

8/22/14

STOCKPILE AREA



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146 150 152 9 140

150 150 154 11 140

150 166 162 13 150

148 154 158 15 148

146 152 150 148

148 150 152 140

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152 150 146 10 160

156 160 162 148 150

146 148 152 14 150

150 160 162 16 150

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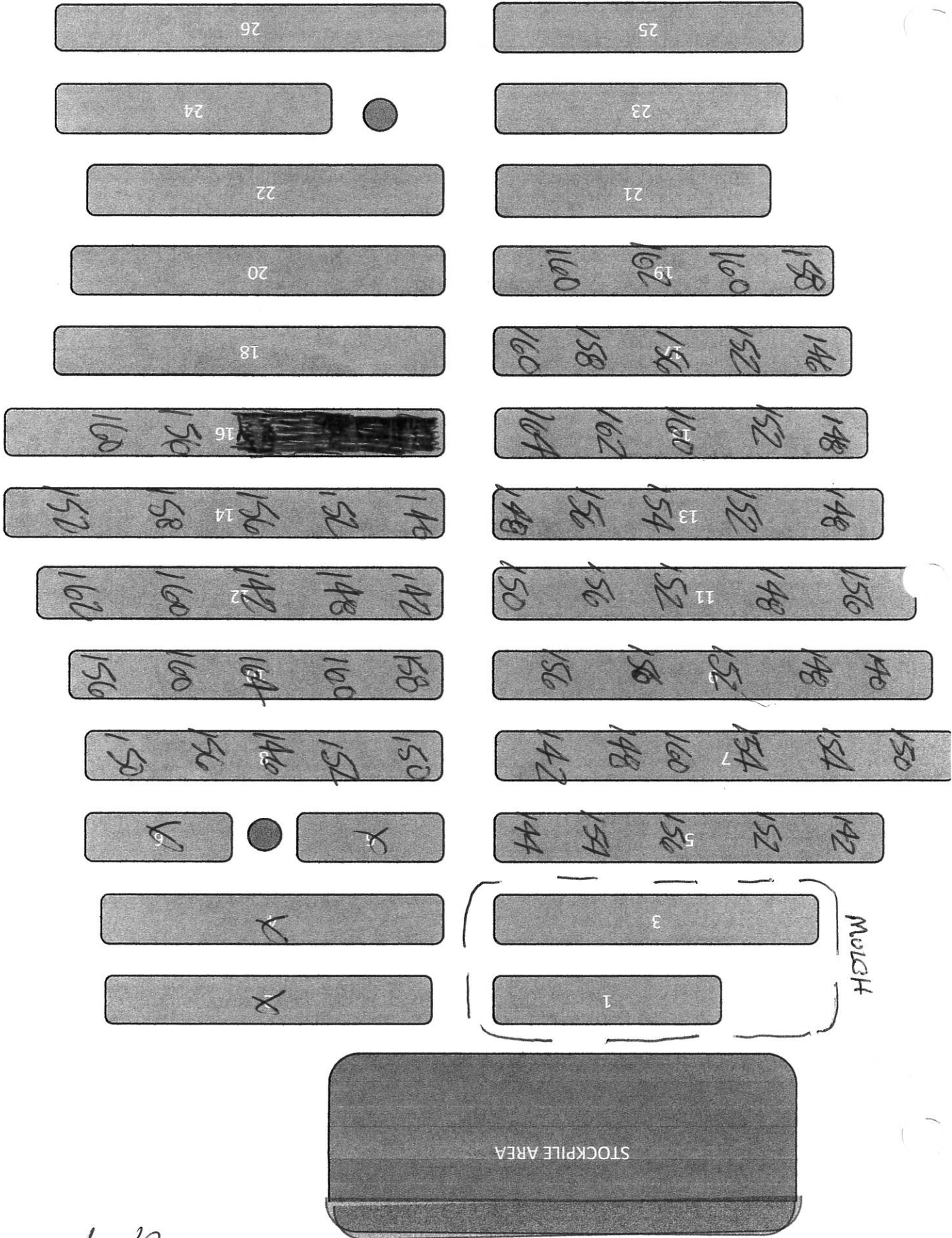
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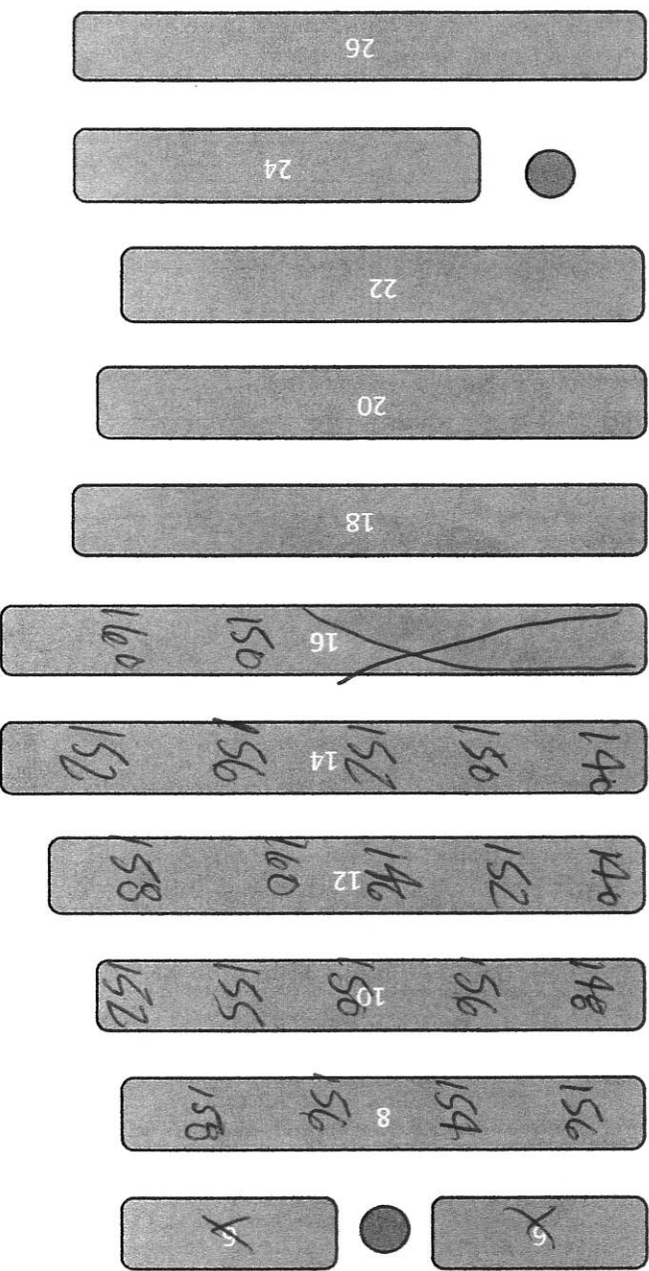
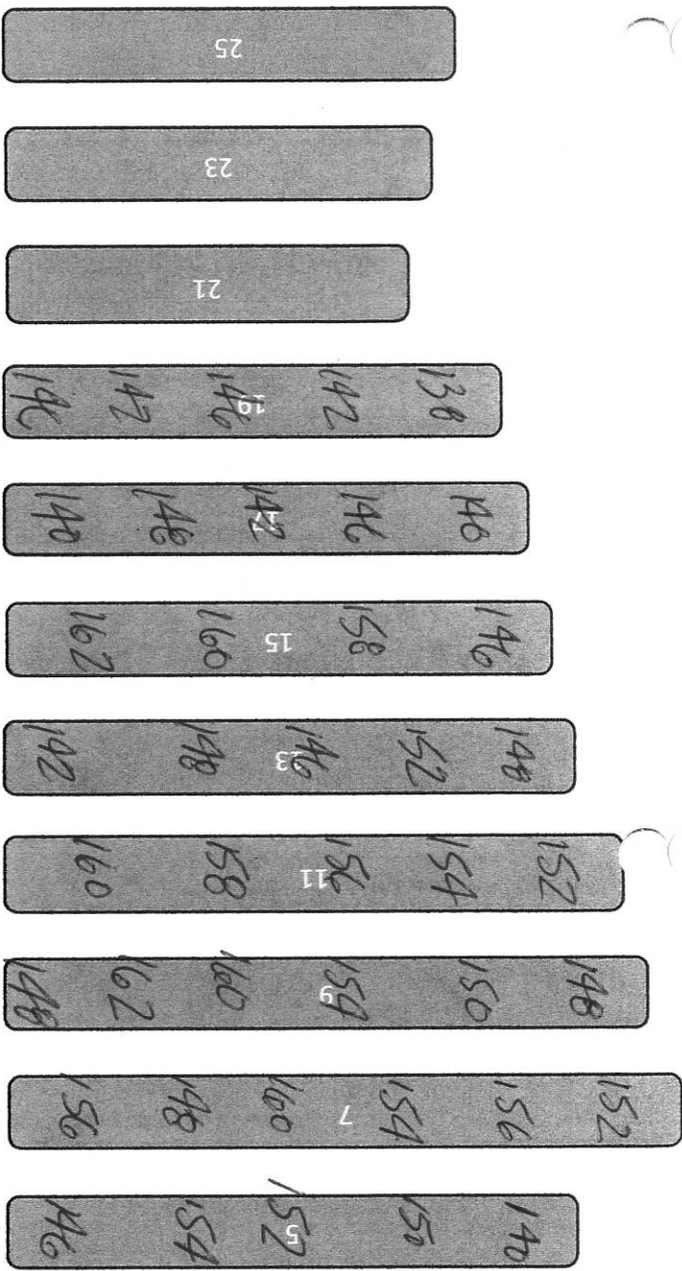
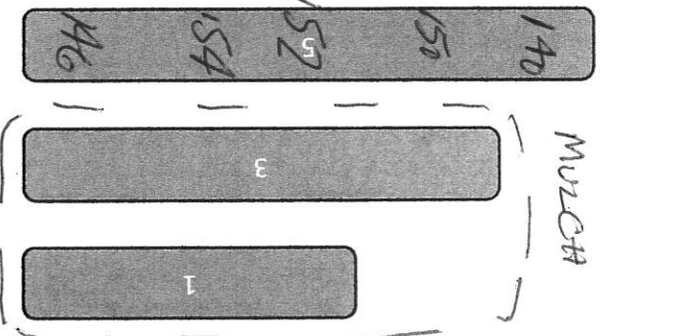


X TURNED SUNSHEDS ON 8/29/14

8/29/14

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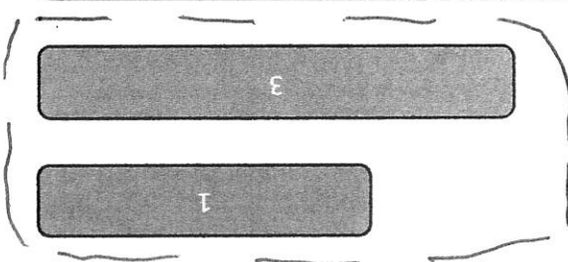
STOCKPILE AREA



9/5/14

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STOCKPILE AREA



140 152 156 160 168

156 152 150 152 150 148

148 152 150 148 150 148

140 142 152 160 148

158 142 140 140 150

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9/12/11

***Not to scale; to be used as time and temperature spreadsheet reference map

STOCKPILE AREA

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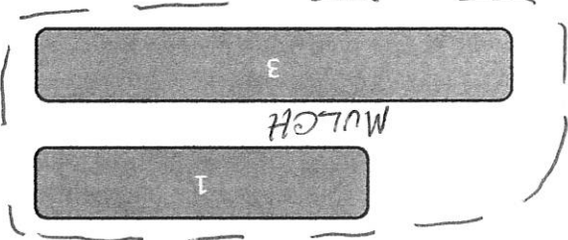
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9/19/14

9/27/14

STOCKPILE AREA



152 150 150 150 160 150

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146 148 152 150 152

146 142 146 140 138

142 146 144 144 142

138 138 142 140 138

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***Not to scale; to be used as time and temperature spreadsheet reference map

10/3/14

STOCKPILE AREA

1

3

MULCH

138 150 140 5 140 138

150 146 152 154 100

140 138 142 9 140 142

150 150 150 148

138 130 140 142 146

152 156 158 148

140 146 152 150 150

138 140 142 140 138

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156 156 158 158 150

146 148 150 10 150 146

136 138 142 12 144 140

150 154 156 14 150 148

150 148 150 158 150

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STOCKPILE AREA

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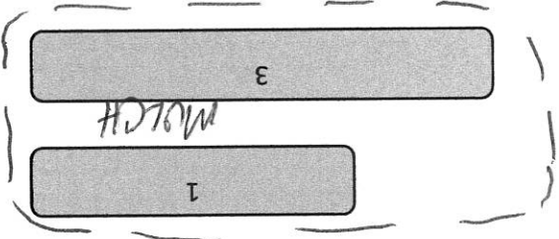
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10/10/14

10/17/14

STOCKPILE AREA



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152 150 158 150 148

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142 146 150 152 160

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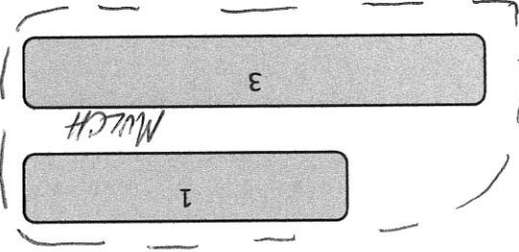
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10/24/17

STOCKPILE AREA



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140 142 148 152 148

140 140 142 150 150

140 148 142 140 150

140 152 150 146

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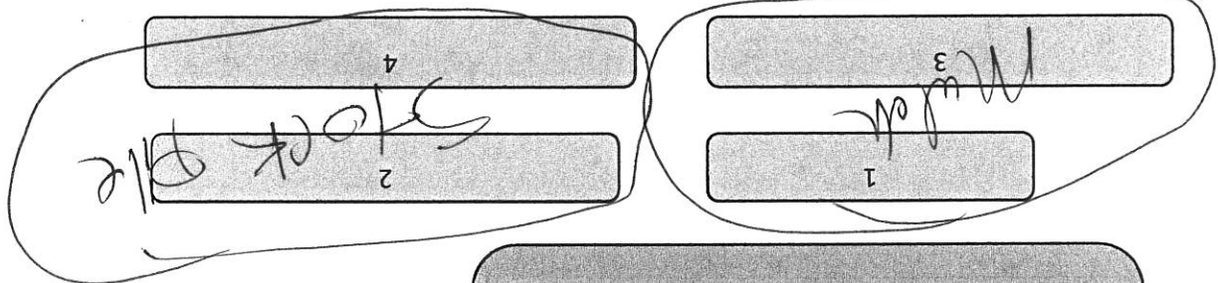
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STOCKPILE AREA



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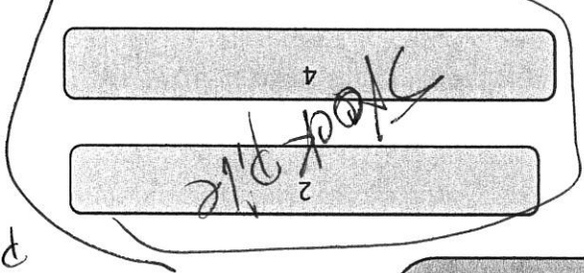
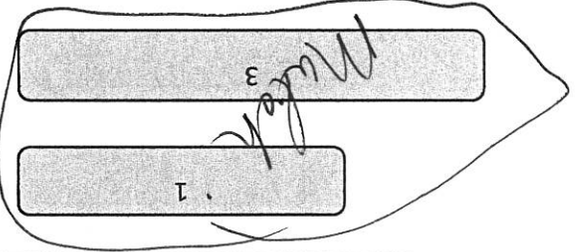
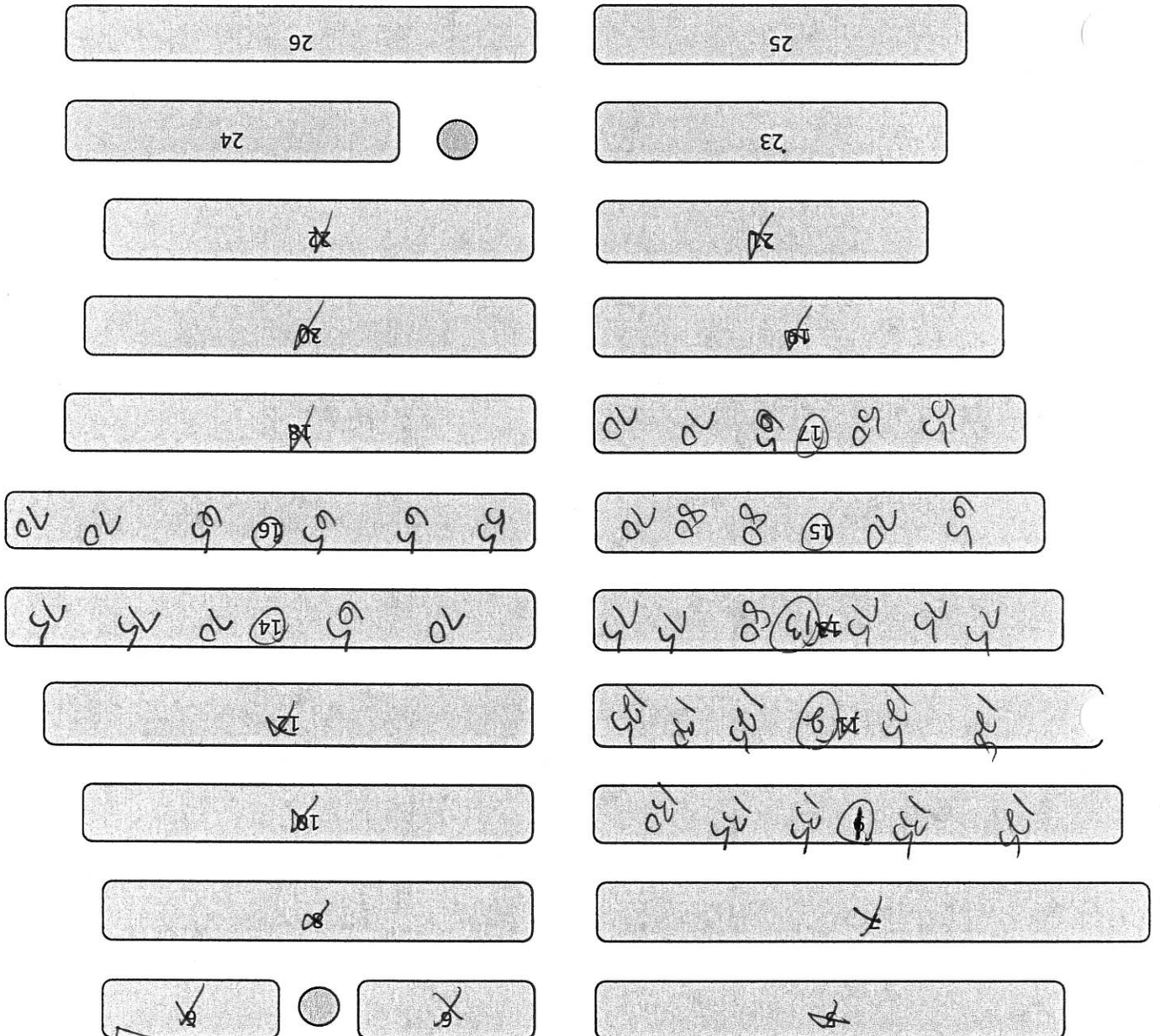
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***Not to scale; to be used as time and temperature spreadsheet reference map

10-31-14

***Not to scale; to be used as time and temperature spreadsheet reference map



11-12-14
 window 7, 8, 9, 10, 11, 12, 13, 14
 15, 17, 19 were combined
 into piles. They are
 part of the heating
 process. 11-12-14
 + have windows
 on the new and have
 new numbers.

11-22-14

STOCKPILE AREA

1

Mud

2

Stock pile

~~3~~  ~~4~~

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135 130 134 134 130

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128 125 125 125 125 130 135

~~11~~

70 75 80 13 70 75 75

70 75 80 14 70 75 75

65 70 80 15 80 80 70

65 75 80 16 65 70 70

65 70 65 17 70 70

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***Not to scale; to be used as time and temperature spreadsheet reference map

11/26/14

STOCKPILE AREA

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130 130 135 135

11
120 125 120 120 120 125

13
75 75 70 70 75

15
45 45 70 70 70

17
55 55 70 70 70

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P.O.

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70 70 70 70 75

16
9 9 70 70 70

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**Not to scale; to be used as time and temperature spreadsheet reference map

12-6-14

STOCKPILE AREA

1

3
Mud

5

7

9
130 130 135 130

11
128 125 120 124 128

13
75 75 75 70 72

15
70 70 70 70 70

17
58 50 60 65 70

19

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2
SICK PILE

4

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70 70 70 75 70 70

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60 60 60 65 68 70

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***Not to scale; to be used as time and temperature spreadsheet reference map

STOCKPILE AREA

1

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7

130 130 135 132

128 128 125 126 130

13 75 75 20 20 20

15 20 20 20 20 20

20 68 20 17 65 60 60

19

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23

25

2
Stack pile

4

6

8

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14 70 70 70 70 70

16 68 70 65 63 70

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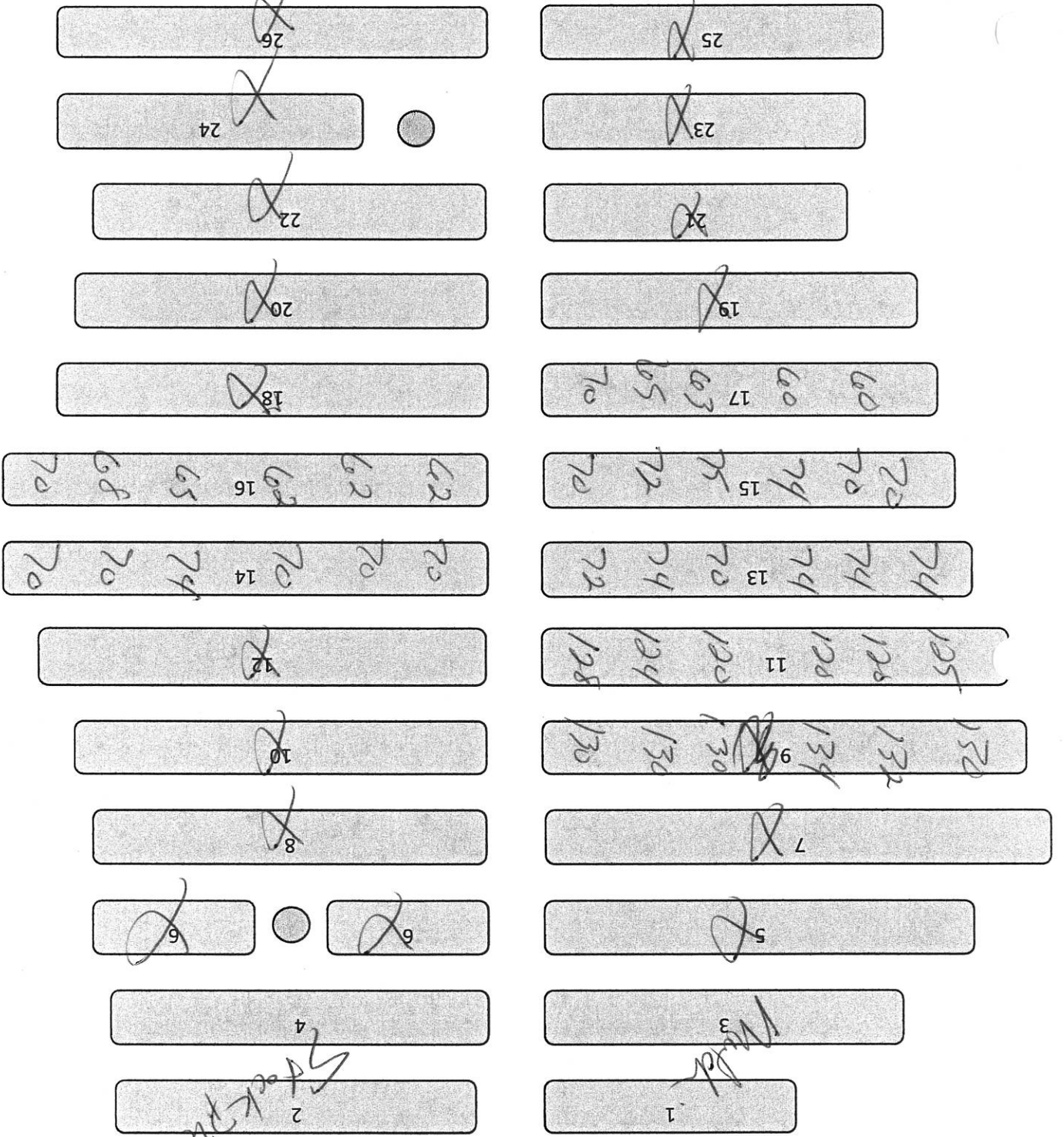
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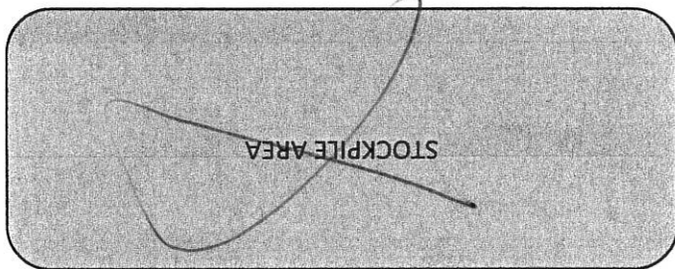
12-12-14

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STOCKPILE AREA

Started Grinds on 12-17-14
12-20-14



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131

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12-27-14
Still Standing

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60 58 17 60 65 70

61 68 61 16 67 70 71

71 70 15 71 72 70

70 70 14 70 74 70 71

75 75 13 71 75 72

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128 125 121 11 121 127 130

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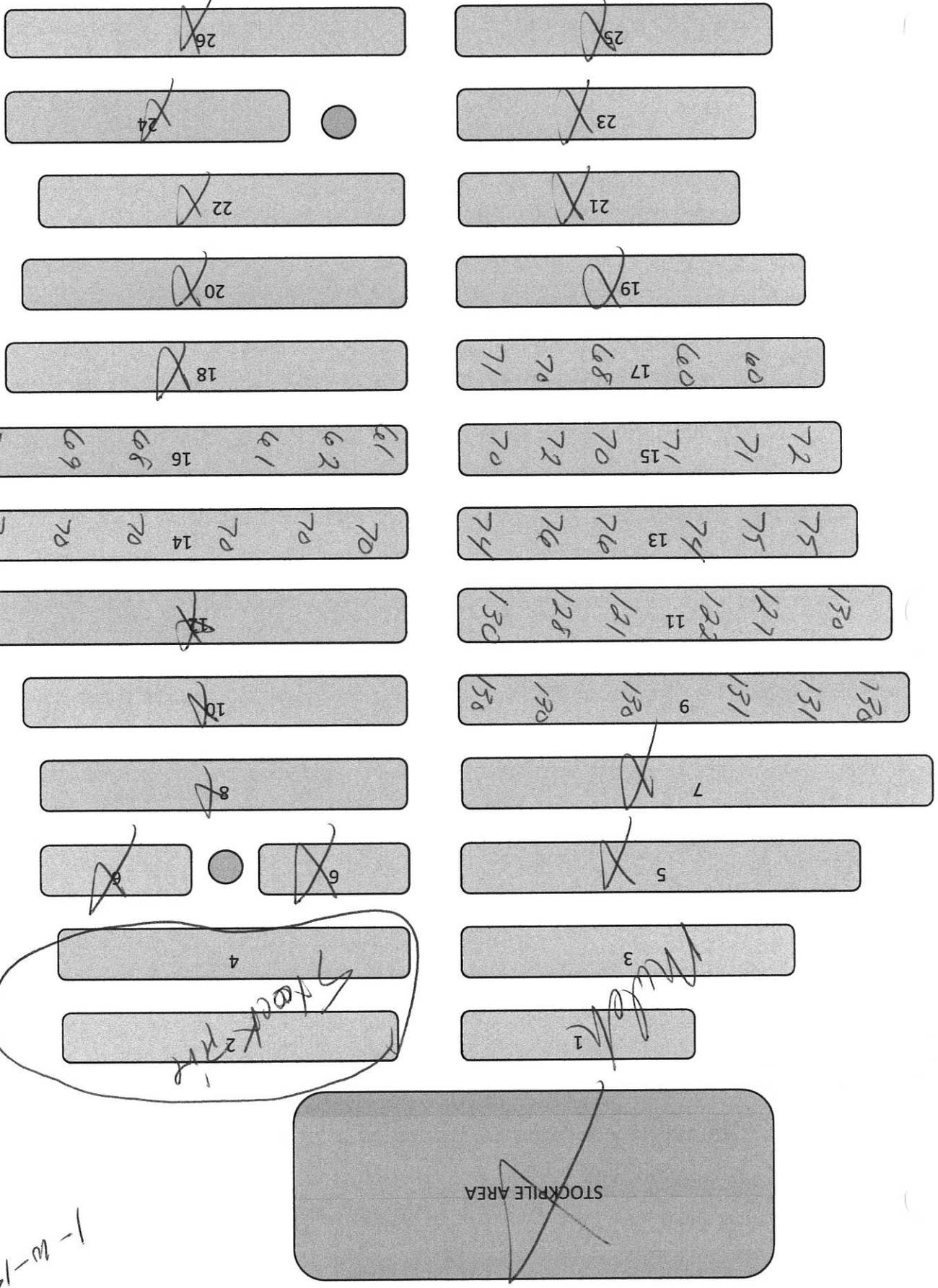
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~~STOCKPILE AREA~~

1-3-15
Stockpile Area
on 12-30-14

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1-10-15

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61 61 64 70 70

63 62 64 65 70 70

71 71 71 71 71 71

70 70 70 72 71 70

93 73 72 72 74 74

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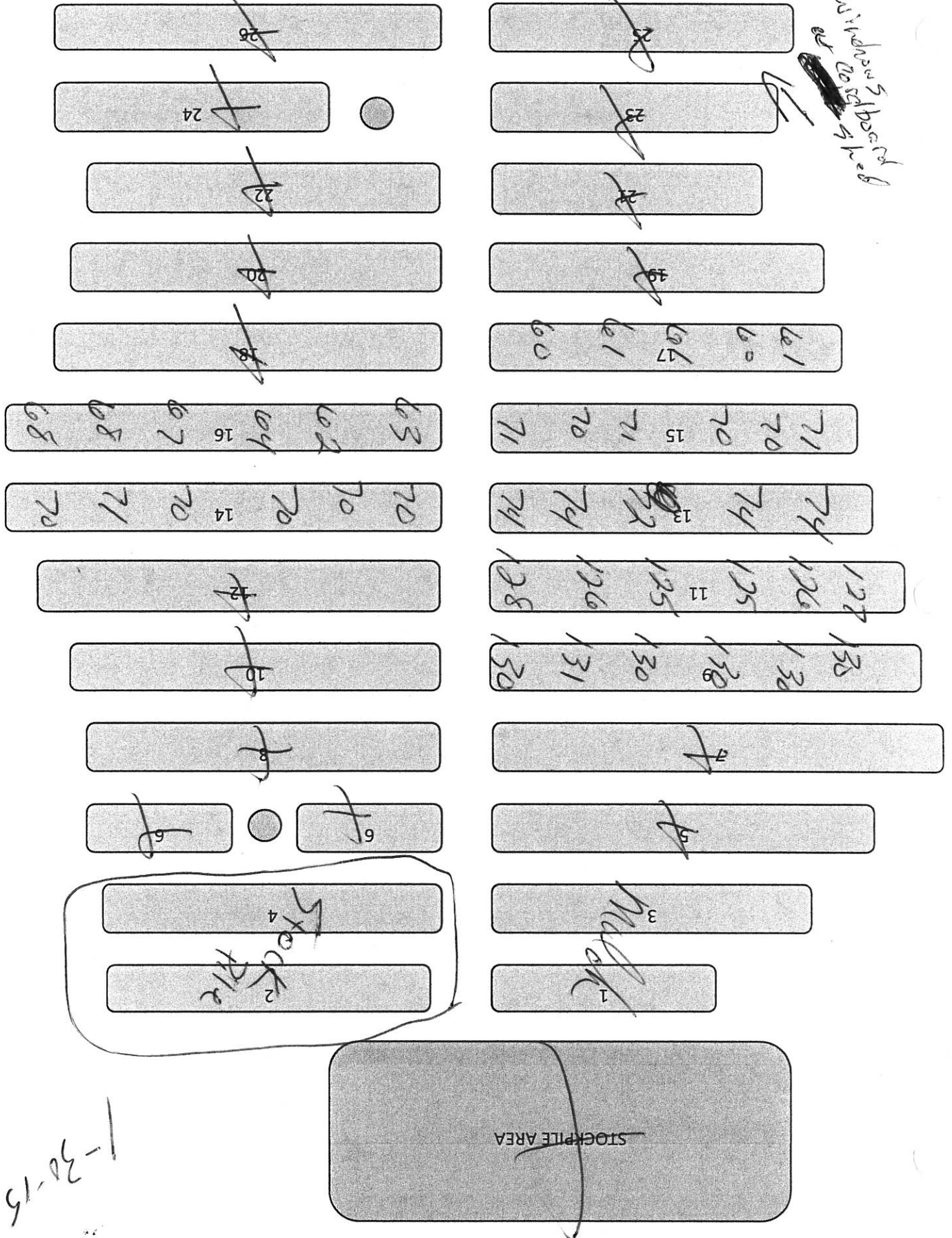
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~~STOCKPILE AREA~~

1-17-15

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1-30-15

2-7-15

STOCKPILE AREA

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Access to 100 ft
sheds

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2-14-15

STOCKPILE AREA

Stockpile
4

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Stockpile

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Stockpile

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midwest
east based
sheet

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**Not to scale; to be used as time and temperature spreadsheet reference map

Mulech at
hardboard shed

138
139 25
138
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36
137 23
136
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65 25
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64
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130 11
125
125

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130 9
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130

Mulech

1

STOCKPILE AREA

96

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65 14
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130

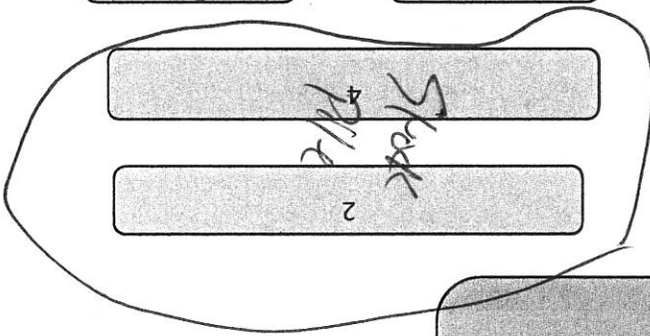
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130

6

Stack
4 Pile

2



28-15

Number of
Completed
Sheet

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~~STOCKPILE AREA~~

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Stock
4
File

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File

2-14-15

Interlock
Cardboard
Shed

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~~STOCKPILE AREA~~

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~~Stack~~
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3-28-15

Case Plans
Signed

Not to scale; to be used as time and temperature spreadsheet reference map

145
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138 21
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135 19
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17

15

13

11

9

7

5

3
Mead

1

STOCKPILE AREA

26

24

22

20

18
Leads
Munkin

16

14

12

10

8

6

6

4

2

all gravel windows
have been through the
heavy process
and have been
stockpiled

Grind
or 3-31-15
tons

4-2-15

STOCKPILE AREA

1

3

5

7

9

11

13

15

17

19
135
135
138
138

21
135
138
138

23
145
145
148
145

25
145
150
145
150

2

4

6

8

10

12

14

16

18

20

22

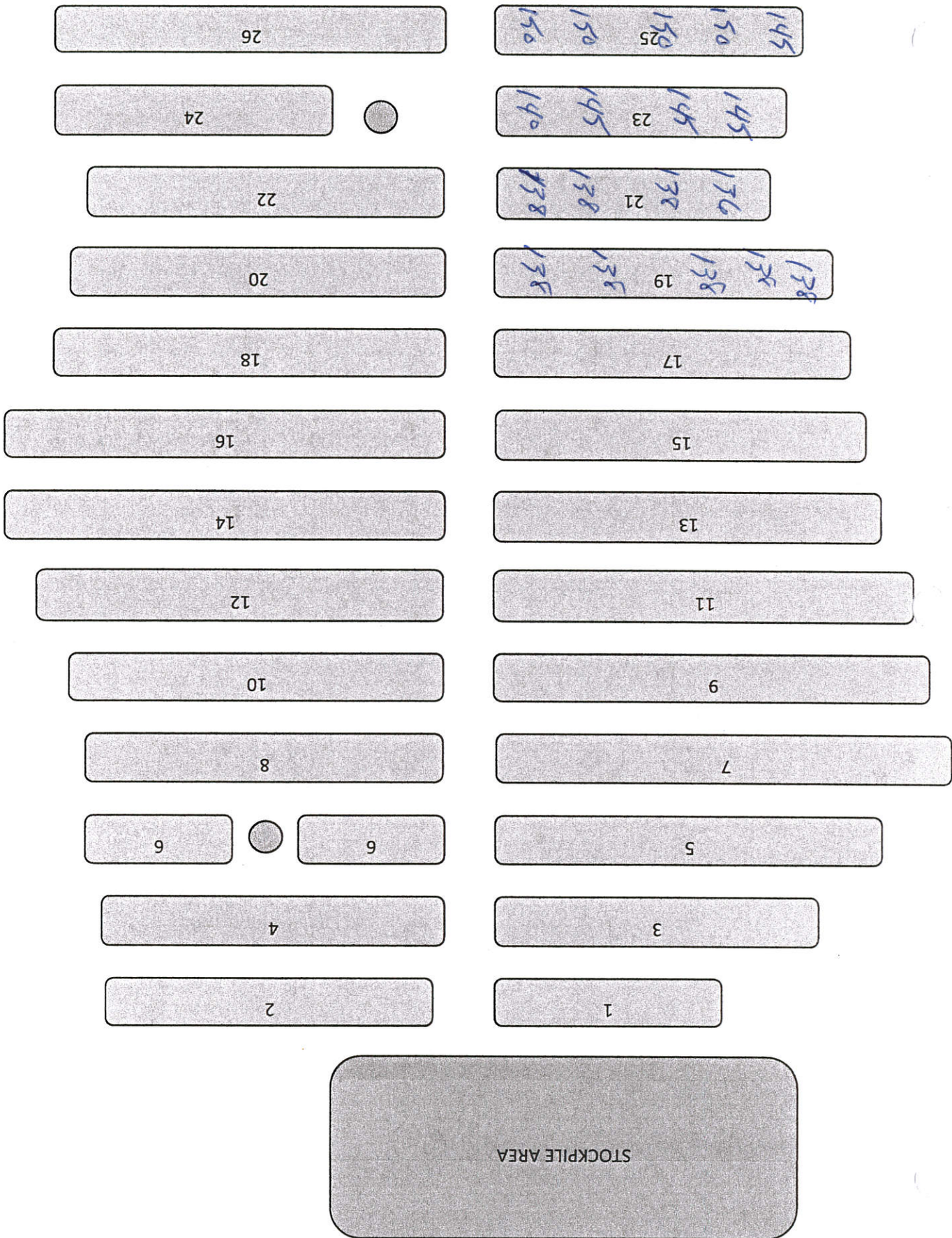
24

26

***Not to scale; to be used as time and temperature spreadsheet reference map

4-9-15

***Not to scale; to be used as time and temperature spreadsheet reference map



4-16-15

STOCKPILE AREA

1

3

5

7

9

11

13

15

17

19

148
148
150
148

150
150
150
150

150
150
150
150

2

4

6

8

10

12

14

16

18

20

22

24

26

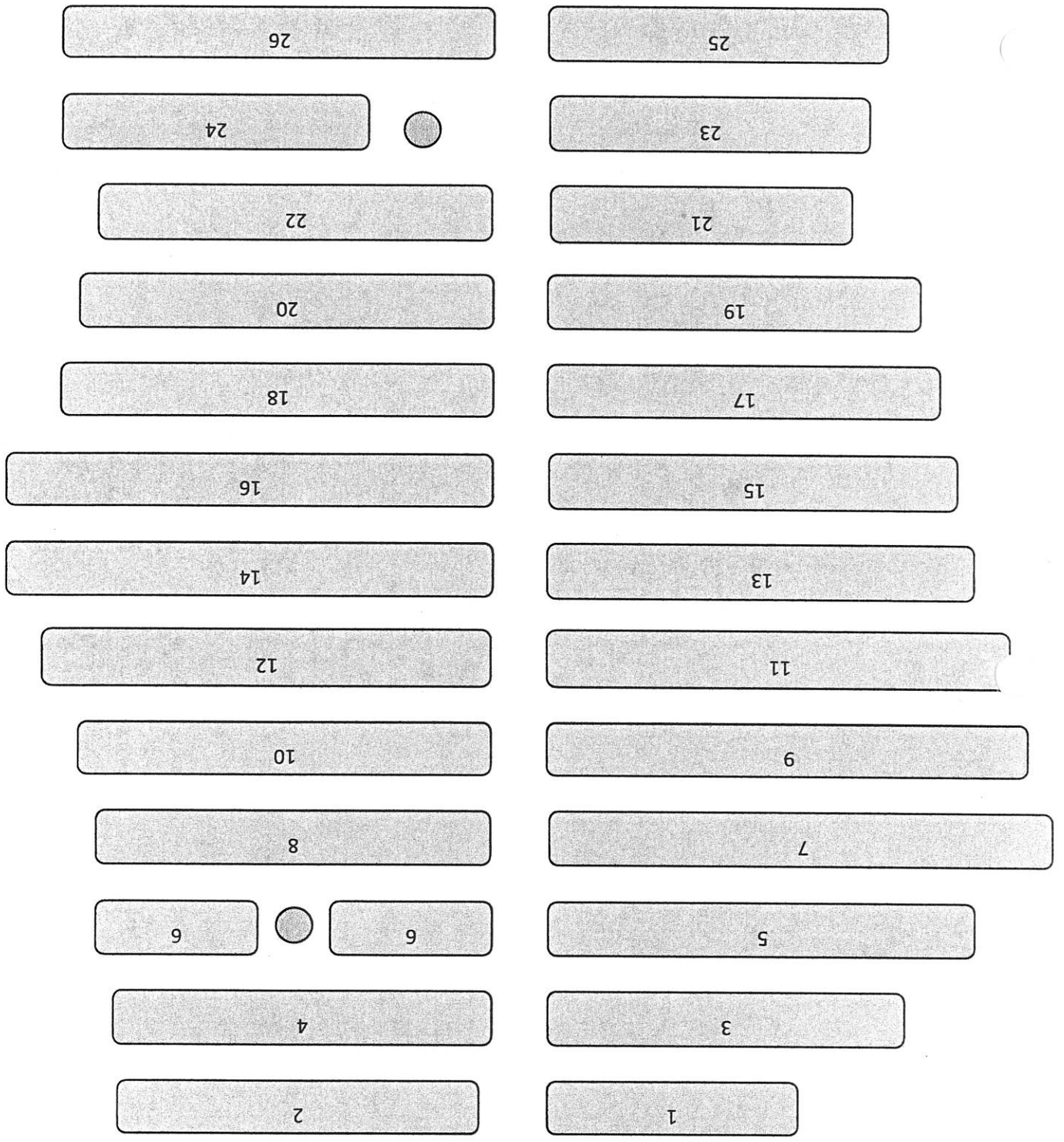
***Not to scale, to be used as time and temperature spreadsheet reference map

4-25-16

5-8-15

*all windows are
part heat cycle*

STOCKPILE AREA



***Not to scale, to be used as time and temperature spreadsheet reference map

Cabarrus County Construction & Demolition Landfill

Yard Waste Fee Schedule – July, 2015

- Commercial Uncontaminated Yard Waste:
\$30.00 per ton
- Municipal Yard Waste: \$15.00 per ton

Individual Household Yard Waste:

- Up to Five (5) – 32 Gallon Bags: \$4.00
- Six (6) to Ten (10) – 32 Gallon Bags: \$6.00
- Pickup or Trailer up to 8 Feet in length: \$10.00
- Pickup or Trailer with Sideboards greater than 20 inches high: \$16.00