



Trench Sheet

|                    |              |              |
|--------------------|--------------|--------------|
| Site Code:         | Project No:  | Site Name:   |
| Accession No:      | HMP 024      | HIGH MAREHAM |
| Orientation: NW-SE | Trench No: 1 |              |

|                   |                |                |
|-------------------|----------------|----------------|
| Initials: JN + LC | Date: 19/03/24 | Area/Field No: |
|-------------------|----------------|----------------|

| Deposit                      | Length:  | Cut               |
|------------------------------|--|-------------------|
| 1. Colour                    | <del>20m</del> 25m*  | 1. Shape in plan  |
| 2. Composition/Particle size | Width: 1.05  | 2. Corners        |
| 3. Compaction                | Depth (Max & Min): 0.69 (max)  | 3. Top of slope   |
| 4. Inclusions                | Photos: 101, 102, 103 <del>104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200</del> | 4. Sides          |
| 5. Horizon Clarity           | Drawing No: 101  | 5. Break of slope |
| 6. Contamination Risk        | Levels:  | 6. Base           |
| 7. Methods and Conditions    | Enviro No:   | 7. Orientation    |
| 8. Other comments            | SF. No:  | 8. Other comments |

| Context: | Description:  | Thickness: | BPGL (to top of context): |
|----------|---|------------|---------------------------|
| (100)    | Layer of sandy deposit with large sandstone gravel inclusions (~5cm) pale brownish-yellow. loose  | 0.18       |                           |
| (101)    | Darker layer of silty clay with large stone inclusions (~5cm) (lay is reddish-grey. compacted)  | 0.21       |                           |
| (102)    | layer of dark blueish-grey shaley-gravel. Pea gravel ~0.02mm. Almost looks tarmac-like. Ind waste?  | 0.12       |                           |
| (103)    | mid brownish-red silty sand (subsoil?) fairly loose, no inclusions.   | 0.10       |                           |
| (104)    | Natural - mid brownish-red clay with some blue-grey clay spots. Very well compacted. No inclusions. Clumps of what looks to be red asbestos ~ 0.20 - Gypsum | >0.40      |                           |

Pre-Construct Archaeology

| General Finds:              | Context No: | Qty: | General Finds: | Context No: | Qty: |
|-----------------------------|-------------|------|----------------|-------------|------|
| * Shortened due to concrete |             |      |                |             |      |
| Glass, metal (103)          |             |      |                |             |      |

Site Code:

Project No:

Site Name:

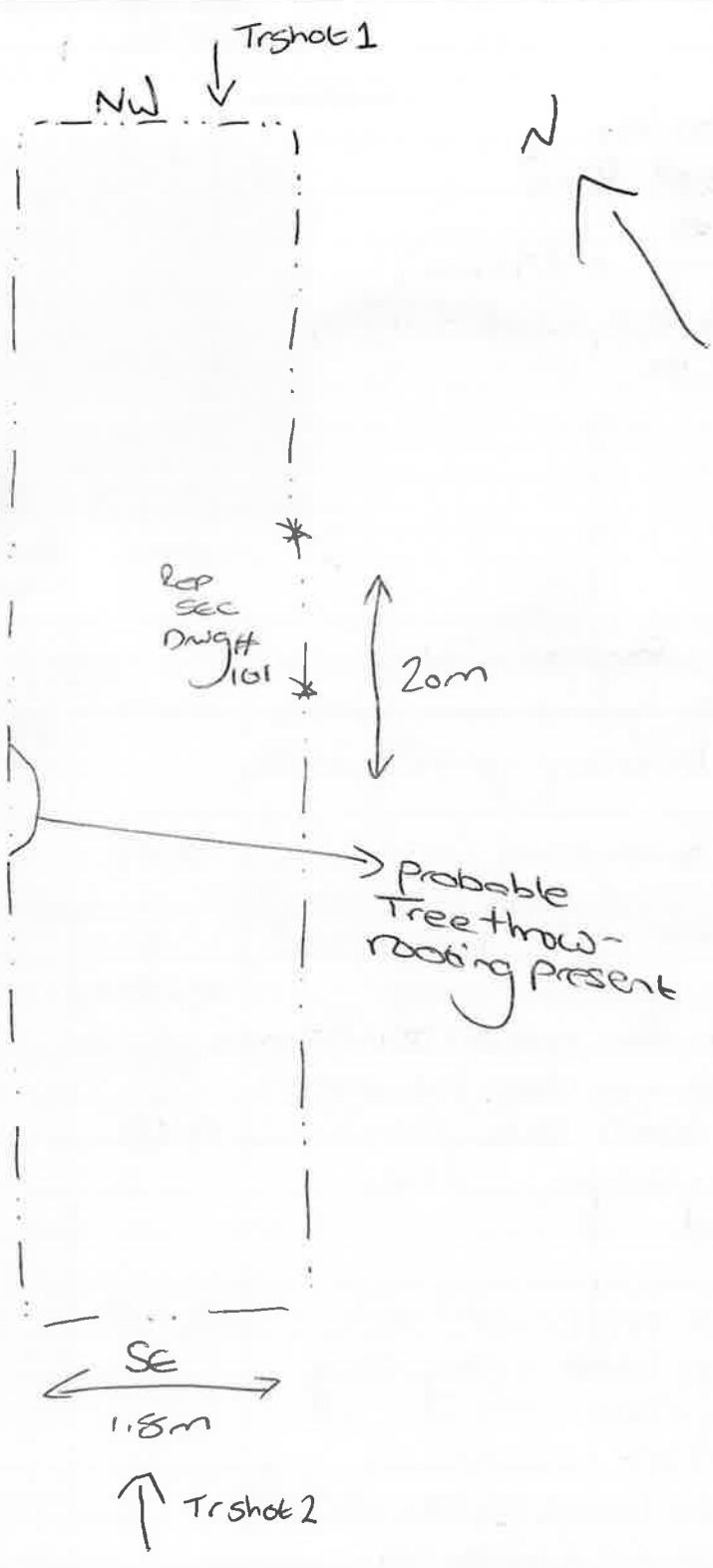
Trench No:



Accession No:

HMPA24

1



BLANK

Probable  
Tree throw-  
rooting present

Sheet: of

Checked by:

Trench Sheet



|                     |                      |                           |
|---------------------|----------------------|---------------------------|
| Site Code:<br>HMP24 | Project No:<br>HMP24 | Site Name:<br>HGM masonry |
| Accession No:       |                      |                           |

Orientation: SW-NE      Trench No: 2

Initials: JS+LE      Date: 19/03/24      Area/Field No:

| Deposit                      | Length:            | 3.0m              | Cut |
|------------------------------|--------------------|-------------------|-----|
|                              | Width:             | 1.8m              |     |
|                              | Depth (Max & Min): | 0.35 (max)        |     |
|                              | Photos:            | 201, 202          |     |
|                              | Drawing No:        | 201               |     |
|                              | Levels:            |                   |     |
|                              | Enviro No:         |                   |     |
|                              | SF. No:            |                   |     |
| 1. Colour                    |                    | 1. Shape in plan  |     |
| 2. Composition/Particle size |                    | 2. Corners        |     |
| 3. Compaction                |                    | 3. Top of slope   |     |
| 4. Inclusions                |                    | 4. Sides          |     |
| 5. Horizon Clarity           |                    | 5. Break of slope |     |
| 6. Contamination Risk        |                    | 6. Base           |     |
| 7. Methods and Conditions    |                    | 7. Orientation    |     |
| 8. Other comments            |                    | 8. Other comments |     |

| Context: | Description:  | Thickness: | BPGL (to top of context): |
|----------|---|------------|---------------------------|
| (200)    | Dark greyish-brown silty sand<br>Very loose<br>Some robbing<br>no inclusions.     | 0.22       |                           |
| (202)    | Neutral - Same as Tr 1<br>w/occasional shale slabs (grey)                         | >0.35      |                           |
| (201)    | Towards SE end - layer of<br>light brownish-yellow gravelly<br>sand same as (100) | 0.13       |                           |
| (202)    | Towards SE end - layer of<br>concrete - light grey - white very<br>hard           | -          |                           |

Pre-Construct Archaeology

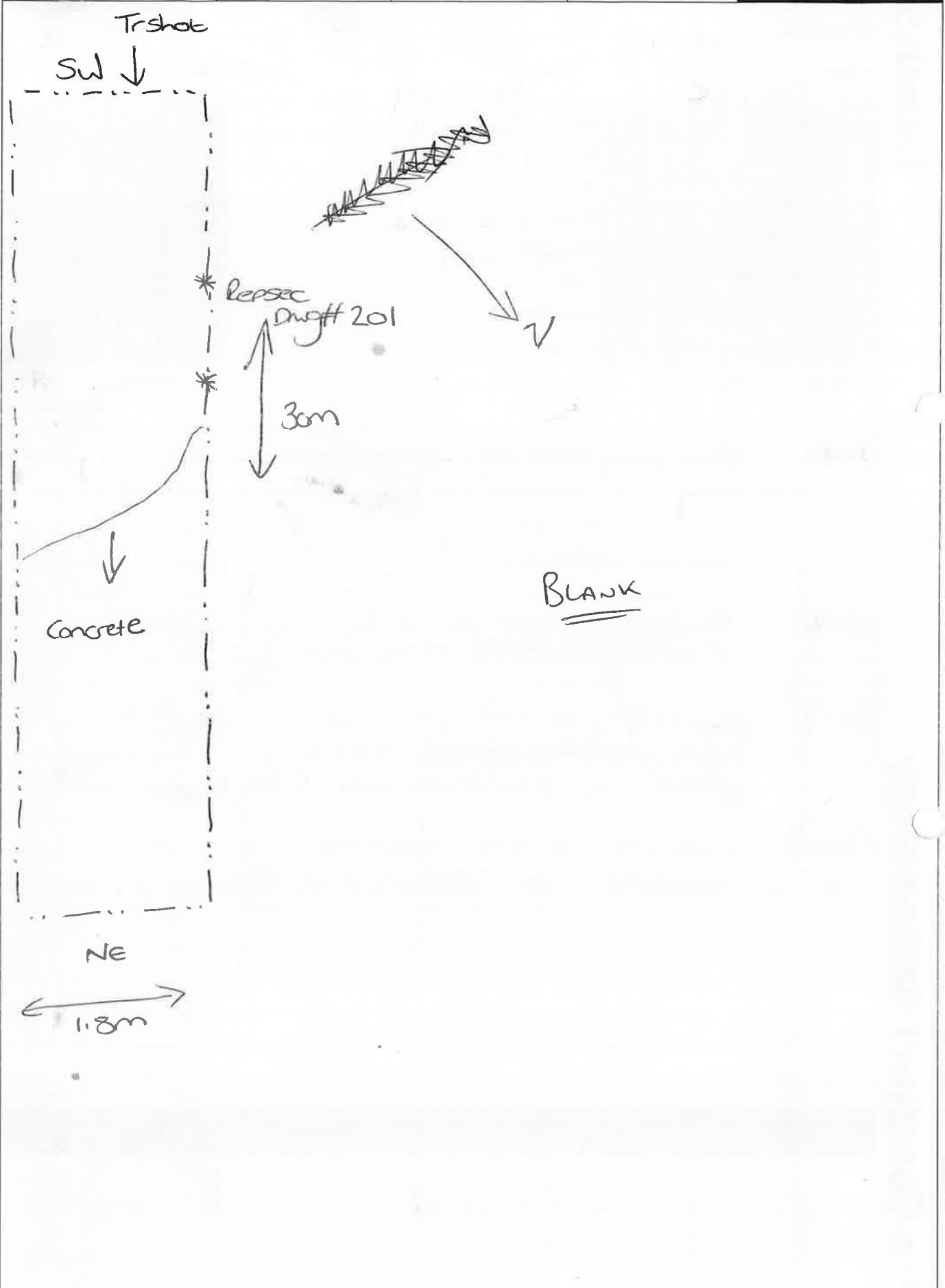
| General Finds: | Context No: | Qty: | General Finds: | Context No: | Qty: |
|----------------|-------------|------|----------------|-------------|------|
|                |             |      |                |             |      |
|                |             |      |                |             |      |
|                |             |      |                |             |      |

Site Code:  
*Hmes24*  
Accession No:

Project No:

Site Name:

Trench No:  
**2**



Sheet:      of

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Site Code: Hmp224

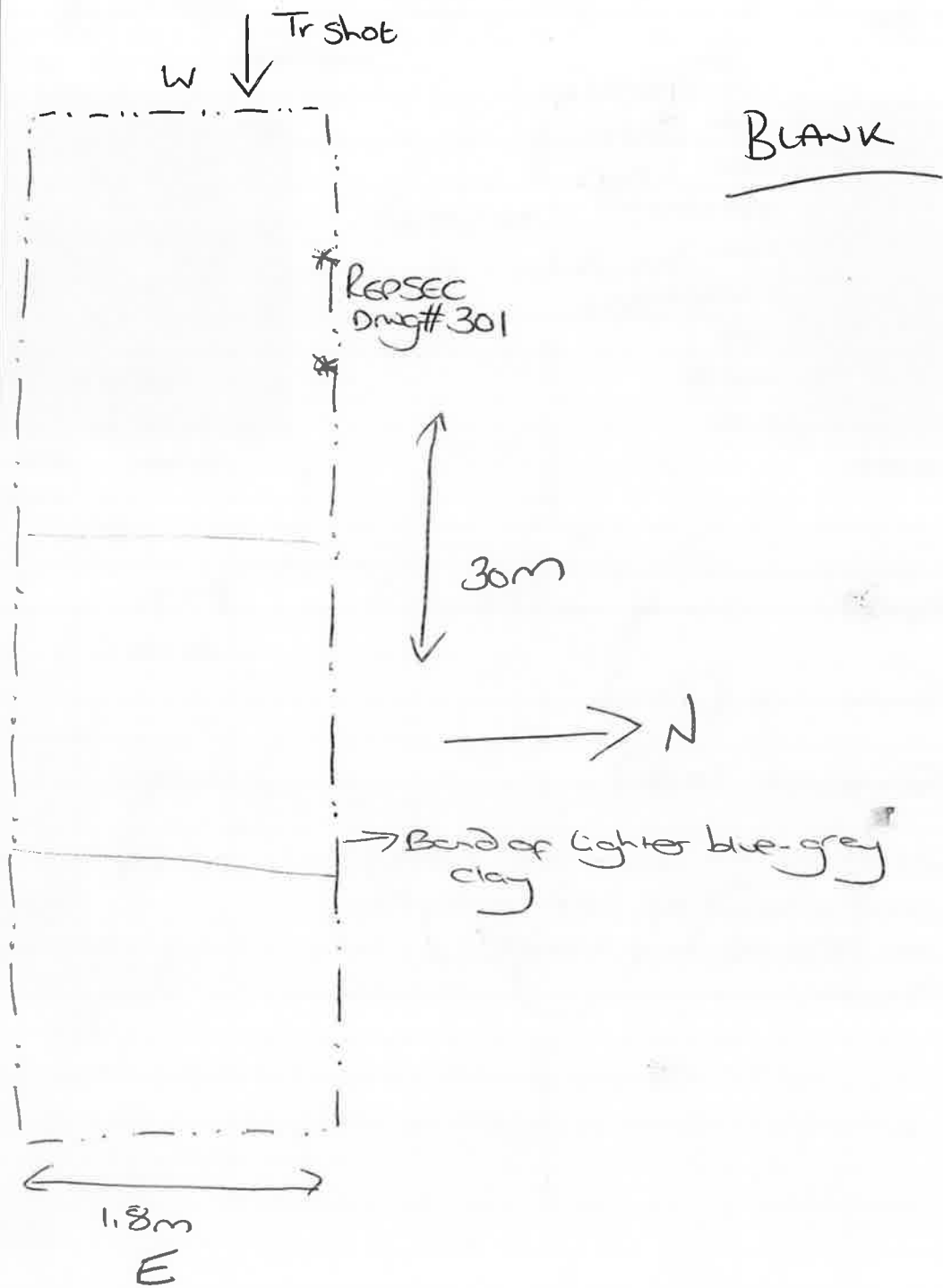
Project No:

Site Name: MILITARY CAMP

Trench No: 3



Accession No:



Sheet: of

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Trench Sheet

|                     |             |                           |
|---------------------|-------------|---------------------------|
| Site Code:<br>Hmp24 | Project No: | Site Name:<br>HIGHTMARTON |
| Accession No:       |             |                           |

|                     |                 |
|---------------------|-----------------|
| Orientation:<br>N→S | Trench No:<br>4 |
|---------------------|-----------------|

|                     |                   |                |
|---------------------|-------------------|----------------|
| Initials:<br>Jot LC | Date:<br>20/03/24 | Area/Field No: |
|---------------------|-------------------|----------------|

| Deposit                      | Length:                      | Cut               |
|------------------------------|------------------------------|-------------------|
| 1. Colour                    | 30m                          | 1. Shape in plan  |
| 2. Composition/Particle size | Width: 1.8m                  | 2. Corners        |
| 3. Compaction                | Depth (Max & Min): 0.60(max) | 3. Top of slope   |
| 4. Inclusions                | Photos: 401, 402             | 4. Sides          |
| 5. Horizon Clarity           | Drawing No: 401              | 5. Break of slope |
| 6. Contamination Risk        | Levels:                      | 6. Base           |
| 7. Methods and Conditions    | Enviro No:                   | 7. Orientation    |
| 8. Other comments            | SF. No: -                    | 8. Other comments |

| Context: | Description:  | Thickness:   | BPGL (to top of context): |
|----------|---|--------------|---------------------------|
| (400)    | Topsoil - Same as (300)   | 0.26         |                           |
| (401)    | Layer of light blue-grey clay, not homogeneous, quite compacted, no inclusions. Re-deposited natural? | 0.25         |                           |
| (402)    | mid Grayish brown silty clay at N end of trench charcoal inclusions, quite well compacted.            | 0.10 to 0.20 |                           |
| (403)    | Thin layer with inclusions of slag ~20cm, loose dark greyish-black                                    | 0.12 to 0.26 |                           |
| (404)    | Natural - light grayish red sandy clay with spots of blue-grey clay. Well compacted, no inclusions.   | >0.60        |                           |

Pre-Construct Archaeology

| General Finds: | Context No: | Qty: | General Finds: | Context No: | Qty: |
|----------------|-------------|------|----------------|-------------|------|
| Slag           | (402)       |      |                |             |      |
|                |             |      |                |             |      |





Site Code: K8878

Project No:

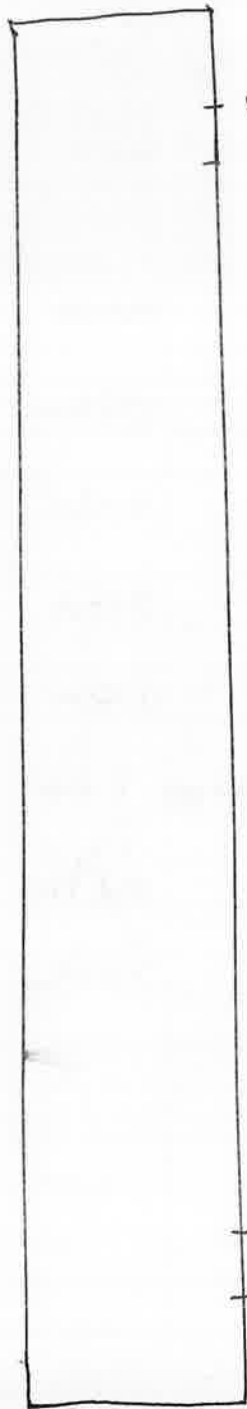
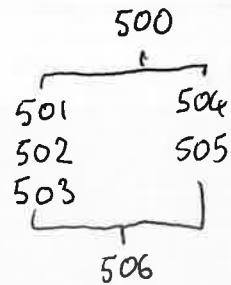
Site Name:  
Former  
power  
station,  
Marikana

Trench No:

5

Accession No:

Shot 503  
↓  
1.8m  
↔



Refer  
DWG 501  
Shot 502

↕  
30m

Blank

Refer  
DWG 502  
Shot 505

↑  
Shot 504

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