AERA 2014

Feature Form

| | Area | Feature Type | Central Co-ords | 34597 | |
|---|--|--|--|--|--|
| 201-447 | KKT-E+ | DEPOSIT | | | |
| DEPOSIT | <u> </u> | | | CUT 1. Sha pe in plan | |
| 1. Compaction | | 1: FRIABLE. | 1 . , | | |
| 2. Colour | | 2: WHITE. | | 3. Dimension/Depth | |
| 3. Composition/Particle Size | | 3: LIME? | 3: LIME? 4. Break of slope-to | | |
| (Over 10%) | | | | 5. Sides | |
| 4. Inclusions (Under 10%) | | 4: NONE. | 4: NONE. | | |
| occa / mod / freq 5. Thickness and extent | | | 6. Break of slope-base 7. Base | | |
| 6. Top and bottom boundaries | | 6 A 75 M/L) X | 0.50m (W) x Imm THICK | 8. Orientation | |
| 7. Other comments | | S. C. TOO IN SECTION | 9. Inclination of axis | | |
| 8. Method and conditions | | 7. Everyated VE | 7. Every stad (FW NO PARTIALLY IN 2012 . It. Hundard (I known) | | |
| | | 100% Excavated - | 1000/ Farmed VEC (NO) | | |
| | | Feature fully visible | e in plan – YES / NO | 12. Other comments | |
| | | reactive fully visible | 2 m pium - 723 v | Draw profile overlead | |
| | | | | | |
| BNLY UTSIBLE IN THE NORTH & EAST FACING SECTION OF A | | | | | |
| " BAWK OF D | epowts | remaining in 9P | 11253 | | |
| Type (refer to synopti | c categories |): Floor | | | |
| Stratigraphic Matrix | | | | to the second se | |
| | ¬ | 7 5. 5067 | | | |
| | | 34596 | | | |
| | | 2.52 | | | |
| This | feature is | 3457 | | | |
| | 7 | | | | |
| | | 34598 | | | |
| Your interpretation: | Intern | al External | Structural Other (specify | r) | |
| 1 our interpretation | | | | 1 | |
| | | | | | |
| | | | | | |
| Your discussion: | | | | | |
| Your discussion: | | | | | |
| | | H FLAND SITUATI | ED IN THE SUI CARLED | | |
| THIN WI | | | ED IN THE SW CORNER | | |
| THIN WI | | | ED IN THE SW CORNER D-UP ONTO THE EAST | | |
| THIN WI | DOR SPA | CE 11229 . LIPPE | D-UP ONTO THE EAST | | |
| THIN WI OF COREIG FACING | or spai Eleuat | CE 11229. LIPPE 1001 OF WAU (33 | D-UP ONTO THE EAST 256), PUT DOWN AFTE | | |
| THIN WI OF COREIG FACING | or spai Eleuat | CE 11229. LIPPE 1001 OF WAU (33 | D-UP ONTO THE EAST | | |
| THIN WI OF CORRECT FACING BIND II | DOR SPAI ELEURT 253 S | CE 11229. LIPPE 11010 OF WALL (33 11254 HAD FAU | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, | e | |
| THIN WI OF CORRECT FACING BIND II | DOR SPAI ELEURT 253 S | CE 11229. LIPPE 11010 OF WALL (33 11254 HAD FAU | D-UP ONTO THE EAST 256), PUT DOWN AFTE | e | |
| THIN WI OF CORRECT FACING BIND II | DOR SPAN ELEUAT 253 So T USAN | CE 11229. LIPPE 1001 OF WAU (33 11254 HAD FAU BLE IN THE SON | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, | e | |
| THIN WI OF COREIG FACING BIND II WAS NO | DOR SPAN ELEUAT 253 So T USAN | CE 11229. LIPPE 1001 OF WAU (33 11254 HAD FAU BLE IN THE SON | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, | e | |
| THIN WI OF COREIG FACING BIND II WAS NO 0.96m T | ELEUAT 253 So T USAI | CE 11229. LIPPE 1001 OF WAU (33 11254 HAD FAU BLE IN THE SON | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, | e | |
| THIN WI OF COREIG FACING BIND II WAS NO | ELEUAT 253 So T USAI | CE 11229. LIPPE 1001 OF WAU (33 11254 HAD FAU BLE IN THE SON | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, | e | |
| THIN WI OF COREIG FACING BIND II WAS NO 0-96M T | ELEUAT 253 So T USAI | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU SUE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, | e | |
| THIN WI OF COREIG FACING BIND II WAS NO 0-96m T | ELEUAT 253 So T USAI | CE 11229. LIPPE 1001 OF WAU (33 11254 HAD FAU BLE IN THE SON | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, | e | |
| THIN WITH OF CORRECT FACING BINS III WAS NO O-96m To Volume of feature: | ELEVATOR SPAN | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU BLE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF WHE, WITH FACING BALLK | e | |
| THIN WITH OF CORRECT FACING BINS III WAS NO O-96m To Volume of feature: | ELEUAT 253 So T USAI | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU BLE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, | Placement in square: | |
| THIN WITH OF CORRECT FACING BINS III WAS NO O-96m To Volume of feature: | ELEVATOR SPAN | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU BLE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF WHE, WITH FACING BALLK | Placement in square: | |
| THIN WILL OF COREST FACING BING II WAS NO O-96m To Volume of feature: Feature same as: Space no.: 112 | ELEVATOR SPANICIO THE | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU BLE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF WHE, WITH FACING BALLK | Placement in square: | |
| THIN WITH OF CORRECT FACING BINS III WAS NO O-96m To Volume of feature: | ELEVATOR SPANICIO THE | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU BLE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF WHE, WITH FACING BALLK | Placement in square: | |
| THIN WILL OF COREIGNES FACING BING II WAS NO O-96m To Volume of feature: Feature same as: Space no.: | ELEVATOR SPANICIO THE | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU BLE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF WHE, WITH FACING BALLK | Placement in square: | |
| THIN WILL OF COREST FACING BING II WAS NO O-96m To Volume of feature: Feature same as: Space no.: 112 | ELEVATOR SPANICIO THE | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU BLE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, UTH FACING BALLK | Placement in square: Initials and date DCS 14 APPIL 2014 | |
| THIN WIND OF CORRECT FACING BINS III WAS NO O-96m To Volume of feature: Feature same as: Space no.: Checked Interpretation | ELEVATOR SPANICIO THE | CE 11229. LIPPE TION OF WALL (33 11254 HAD FAU BLE IN THE SON NORTH, | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF WHE, WITH FACING BALLK | Placement in square: | |
| THIN WILL OF COREST FACING BING II WAS NO O-96m To Volume of feature: Feature same as: Space no.: 112 | ELEVATOR SPANICIO THE | See features: | D-UP ONTO THE EAST 256), PUT DOWN AFTE EN OUT OF USE, UTH FACING BALLK | Placement in square: Initials and date DCS 14 APPIL 2014 | |

