



## CLUNE WIND FARM

FIGURE 3.14a

## INDICATIVE BORROW PIT GENERAL ARRANGEMENT (BP1)

KE)



BORROW PIT SEARCH AREA



NOTES:

- FOR SITE INFRASTRUCTURE DETAILS REFER TO DRAWING 04707-RES-LAY-DR-PE-001.
- PLAN AREA AND LOCATION OF BORROW PIT(S)
  WITHIN SEARCH AREA TO BE CONFIRMED
  FOLLOWING DETAILED GROUND INVESTIGATION
  WORKS
- 3. OVERBURNED STORAGE ARRANGEMENTS, PEAT MANAGEMENT AND REINSTATEMENT PLAN WILL BE DEVELOPED DURING DETAILED DESIGN OF THE BORROW PIT(S) AND IN CONSULTATION WITH SEPA. THE DETAILED DESIGN SHALL TAKE DUE COGNISANCE OF THE MAXIMUM ALLOWABLE PEAT REINSTATEMENT DEPTH WITHIN THE BORROW PIT(S) OF 2m.
- DETAILS OF SURFACE WATER DRAINAGE, SETTLEMENT PONDS, ETC., TO BE DESIGNED IN CONSULTATION WITH SEPA.
- PROPOSED EXTRACTION OF STONE TO BE, TYPICALLY, FORMATION OF STEEPLY GRADED
   1.5m HIGH FACES AND 0.5m WIDE BENCHES WITH
   10m BENCHES EVERY 15m IN DEPTH, ALL SLOPING TO BASE OF THE PIT.
- 6. TYPICALLY, FACE HEIGHT WILL NOT EXCEED 15m OR 70° SLOPE ANGLE.

N/A

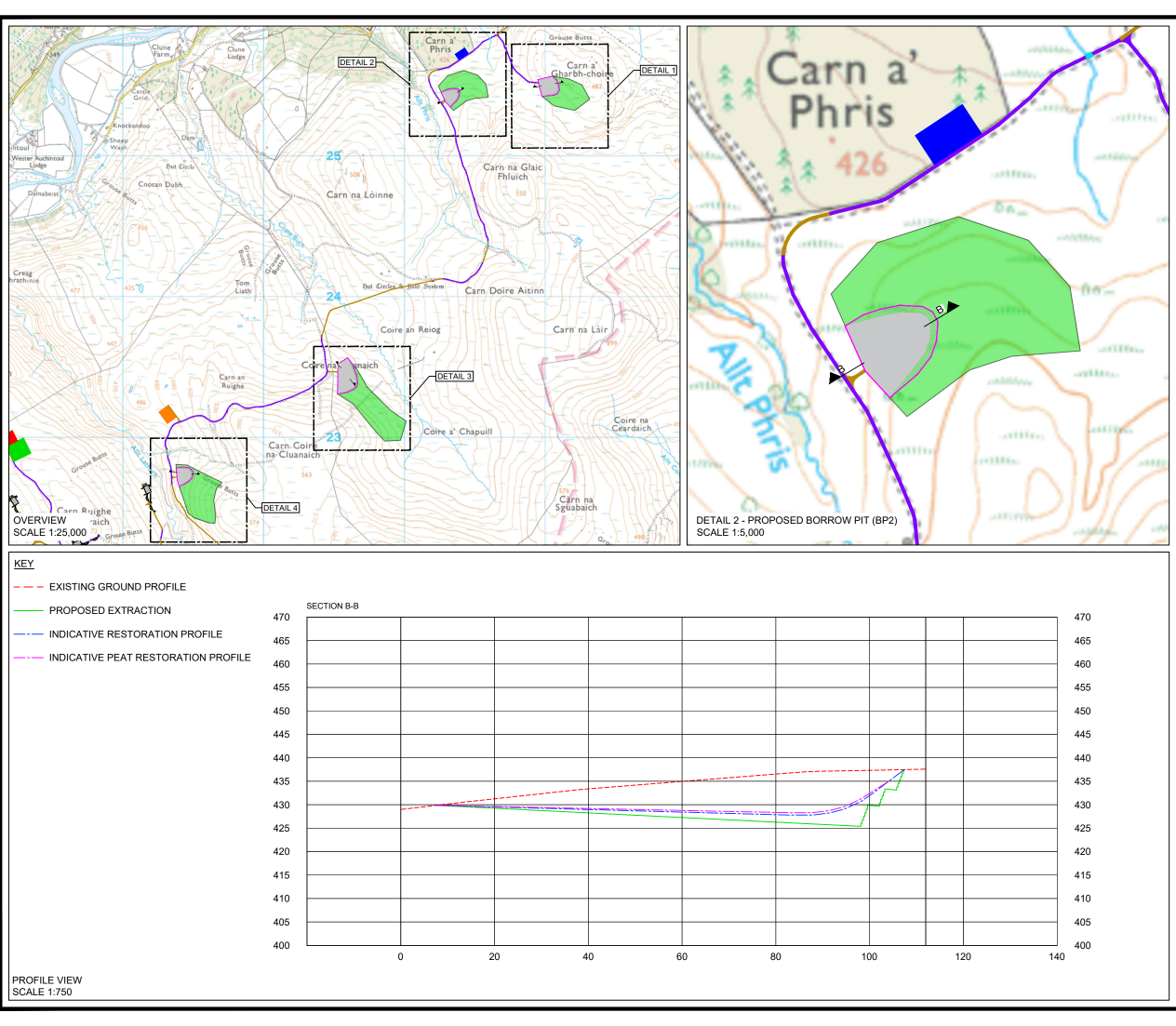
T-LAYOUT NO. N/

04707-RES-ERW-DR-PT-002

SCALE - AS SHOWN @ A3

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# CLUNE WIND FARM

FIGURE 3.14b

### INDICATIVE BORROW PIT GENERAL ARRANGEMENT (BP2)

KEY:



BORROW PIT SEARCH AREA



INDICATIVE BORROW PIT LOCATION

#### NOTES:

- FOR SITE INFRASTRUCTURE DETAILS REFER TO DRAWING 04707-RES-LAY-DR-PE-001.
- PLAN AREA AND LOCATION OF BORROW PIT(S)
  WITHIN SEARCH AREA TO BE CONFIRMED
  FOLLOWING DETAILED GROUND INVESTIGATION
  WORKS
- 3. OVERBURNED STORAGE ARRANGEMENTS, PEAT MANAGEMENT AND REINSTATEMENT PLAN WILL BE DEVELOPED DURING DETAILED DESIGN OF THE BORROW PIT(S) AND IN CONSULTATION WITH SEPA. THE DETAILED DESIGN SHALL TAKE DUE COGNISANCE OF THE MAXIMUM ALLOWABLE PEAT REINSTATEMENT DEPTH WITHIN THE BORROW PIT(S) OF 2m.
- DETAILS OF SURFACE WATER DRAINAGE, SETTLEMENT PONDS, ETC., TO BE DESIGNED IN CONSULTATION WITH SEPA.
- PROPOSED EXTRACTION OF STONE TO BE, TYPICALLY, FORMATION OF STEEPLY GRADED 1.5m HIGH FACES AND 0.5m WIDE BENCHES WITH 10m BENCHES EVERY 15m IN DEPTH, ALL SLOPING TO BASE OF THE PIT.
- 6. TYPICALLY, FACE HEIGHT WILL NOT EXCEED 15m OR 70° SLOPE ANGLE.

N/A

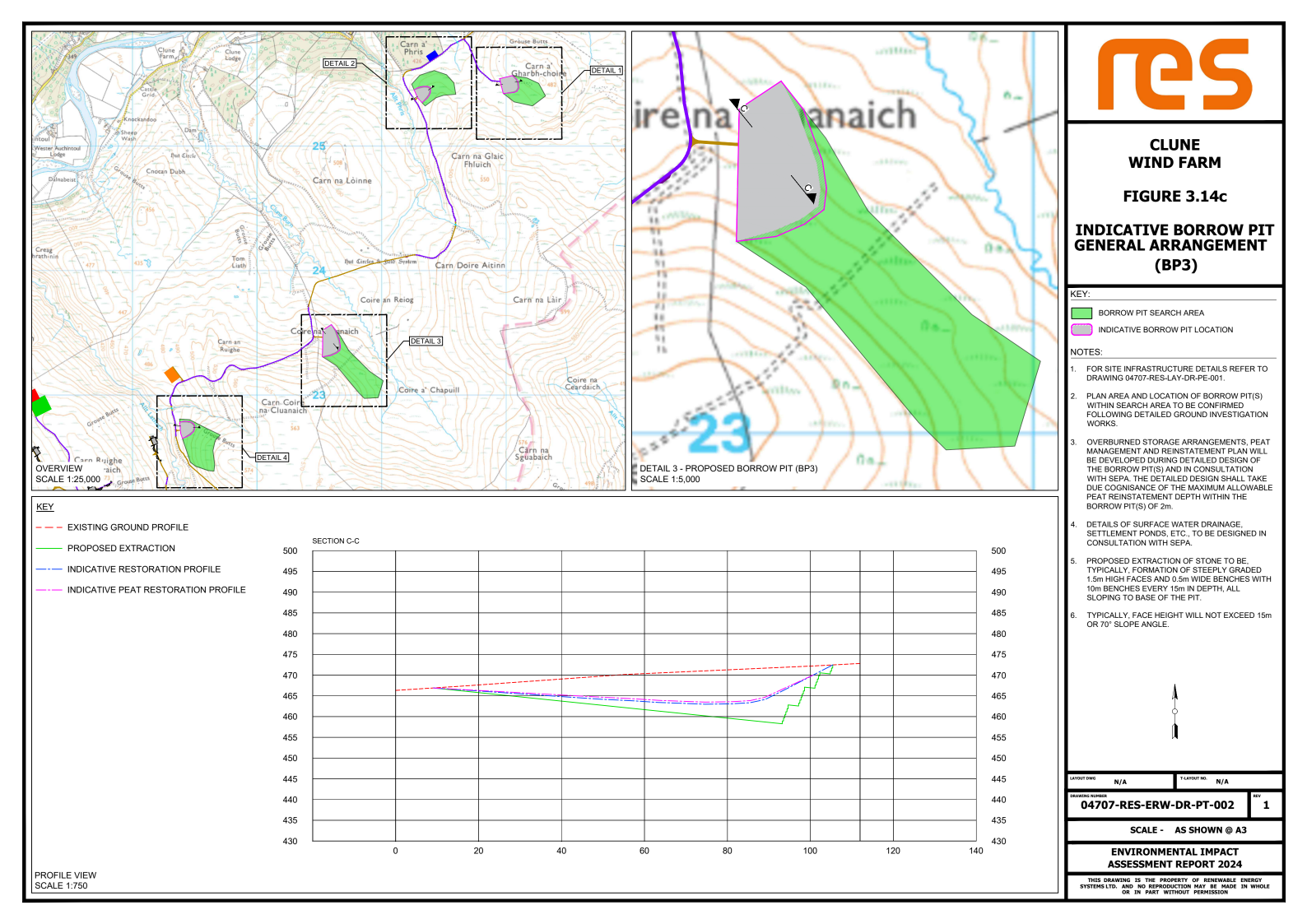
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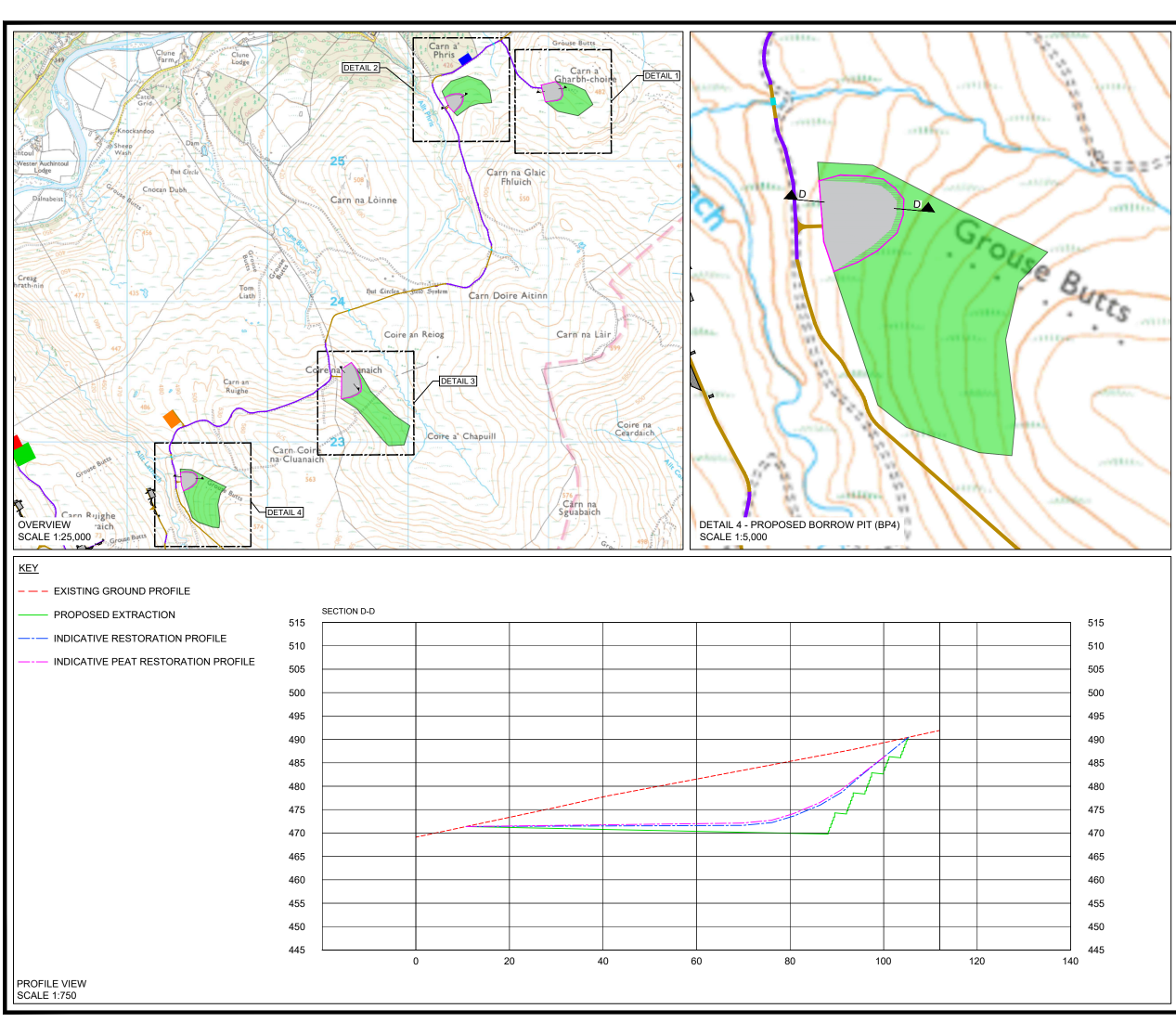
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SCALE - AS SHOWN @ A3

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## CLUNE WIND FARM

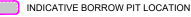
FIGURE 3.14d

### INDICATIVE BORROW PIT GENERAL ARRANGEMENT (BP4)

KEY:



BORROW PIT SEARCH AREA



#### NOTES:

- FOR SITE INFRASTRUCTURE DETAILS REFER TO DRAWING 04707-RES-LAY-DR-PE-001.
- PLAN AREA AND LOCATION OF BORROW PIT(S)
  WITHIN SEARCH AREA TO BE CONFIRMED
  FOLLOWING DETAILED GROUND INVESTIGATION
  WORKS
- 3. OVERBURNED STORAGE ARRANGEMENTS, PEAT MANAGEMENT AND REINSTATEMENT PLAN WILL BE DEVELOPED DURING DETAILED DESIGN OF THE BORROW PIT (S) AND IN CONSULTATION WITH SEPA. THE DETAILED DESIGN SHALL TAKE DUE COGNISANCE OF THE MAXIMUM ALLOWABLE PEAT REINSTATEMENT DEPTH WITHIN THE BORROW PIT (S) OF 2m.
- DETAILS OF SURFACE WATER DRAINAGE, SETTLEMENT PONDS, ETC., TO BE DESIGNED IN CONSULTATION WITH SEPA.
- 5. PROPOSED EXTRACTION OF STONE TO BE, TYPICALLY, FORMATION OF STEEPLY GRADED 1.5m HIGH FACES AND 0.5m WIDE BENCHES WITH 10m BENCHES EVERY 15m IN DEPTH, ALL SLOPING TO BASE OF THE PIT.
- 6. TYPICALLY, FACE HEIGHT WILL NOT EXCEED 15m OR 70° SLOPE ANGLE.

ATOUT DWG

T-LAYOUT NO. N/

04707-RES-ERW-DR-PT-002

SCALE - AS SHOWN @ A3

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