

LANDHOLDING EDGED BLUE

SITE EDGED RED

SITE AREA :
514400 Sq. Metres
HECTARES: 51.44
ACRES: 127.11

ARLONSTOWN

TULLYKANE

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North



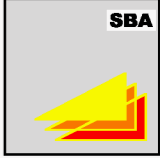
Site Location Map Scale: 1:2000
O.S. Meath Sheet 2713 ABCD

LOCATION OF SITE NOTICE

SWAINSTOWN

SWAINSTOWN

PROJECT	
RESTORATION OF THE EXISTING EXCAVATED CLAY PIPES (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 89/1520 & 1A/1527) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING SLOTTED CONCRETE PIPE TO IMPROVE INLET NATURAL MATERIALS, SOIL & STONES (2) CONSTRUCT A COMMUNITY PARK & PLAYING FIELD WITH NEW BRICKWORK, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (3) RE-INSTALLING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS	
THE PLANNING APPLICATION IS ACCOMPANIED BY AN ENVIRONMENTAL IMPACT STATEMENT (EIS). THIS APPLICATION RELATES TO A RESTORATION DEVELOPMENT FOR THE PURPOSE OF AN ACTIVITY REQUIRING A WASTE LICENCE TO BE ISSUED BY THE ENVIRONMENTAL PROTECTION AGENCY	
AT: TULLYKANE, KE MESSAN CO. MEATH FOR KE SARAH CONCRETE	
TITLE	
SITE LOCATION MAP	
DRAWN BY: N.P. CHECKED BY: []	
DATE: 11-01-2017 SCALE: 1:2000	
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DWG. SERIES: []	
NUMBER: 6979 (A1)	REVISION: []



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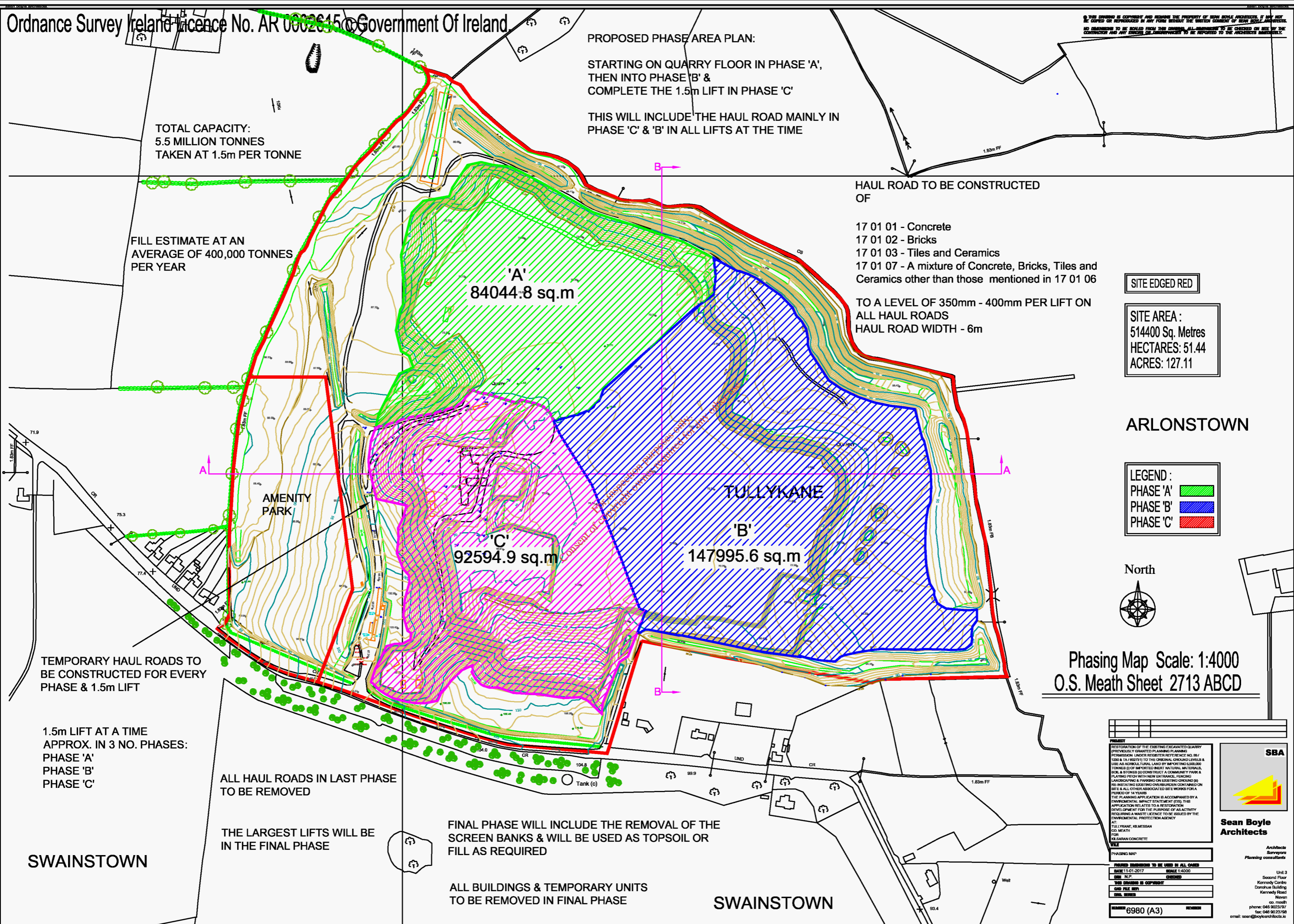
PROPOSED PHASE AREA PLAN:
 STARTING ON QUARRY FLOOR IN PHASE 'A',
 THEN INTO PHASE 'B' &
 COMPLETE THE 1.5m LIFT IN PHASE 'C'
 THIS WILL INCLUDE THE HAUL ROAD MAINLY IN
 PHASE 'C' & 'B' IN ALL LIFTS AT THE TIME

TOTAL CAPACITY:
 5.5 MILLION TONNES
 TAKEN AT 1.5m PER TONNE

FILL ESTIMATE AT AN
 AVERAGE OF 400,000 TONNES
 PER YEAR

HAUL ROAD TO BE CONSTRUCTED
 OF
 17 01 01 - Concrete
 17 01 02 - Bricks
 17 01 03 - Tiles and Ceramics
 17 01 07 - A mixture of Concrete, Bricks, Tiles and
 Ceramics other than those mentioned in 17 01 06
 TO A LEVEL OF 350mm - 400mm PER LIFT ON
 ALL HAUL ROADS
 HAUL ROAD WIDTH - 6m

SITE EDGED RED
 SITE AREA :
 514400 Sq. Metres
 HECTARES: 51.44
 ACRES: 127.11



ARLONSTOWN

LEGEND:
 PHASE 'A' [Green hatched]
 PHASE 'B' [Blue hatched]
 PHASE 'C' [Pink hatched]



Phasing Map Scale: 1:4000
 O.S. Meath Sheet 2713 ABCD

TEMPORARY HAUL ROADS TO
 BE CONSTRUCTED FOR EVERY
 PHASE & 1.5m LIFT

1.5m LIFT AT A TIME
 APPROX. IN 3 NO. PHASES:
 PHASE 'A'
 PHASE 'B'
 PHASE 'C'

ALL HAUL ROADS IN LAST PHASE
 TO BE REMOVED

THE LARGEST LIFTS WILL BE
 IN THE FINAL PHASE

FINAL PHASE WILL INCLUDE THE REMOVAL OF THE
 SCREEN BANKS & WILL BE USED AS TOPSOIL OR
 FILL AS REQUIRED

ALL BUILDINGS & TEMPORARY UNITS
 TO BE REMOVED IN FINAL PHASE

SWAINSTOWN

SWAINSTOWN

PROJECT	
REGISTRATION OF THE EXISTING EXCAVATED CLANNY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTERED REFERENCE NO. 99/1200 & 1A/102/1) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING LOADS OF TOPSOIL OF IMPROVED NATURAL MATERIALS, SOIL & STONES (3) CONSTRUCT A COMMUNITY PARK & PLAYING FIELD WITH NEW STRANDE, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (3) RE-INSTALLING EXISTING OVERBRIEDGES CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS	
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AT:	TULLYKANE, KILMESSAN
CO:	MEATH
FOR:	SEAN BOYLE ARCHITECTS
TITLE	
PHASING MAP	
PROPOSED DRAWINGS TO BE USED IN ALL CASES	
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DATE:	
NUMBER: 6980 (A3)	REVISION:

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FINAL PHASE MAP

SITE EDGED RED

QUARRY TO BE REINSTATED TO AGRICULTURAL LAND

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ARLONSTOWN

TULLYKANE

COMMUNITY PARK

North

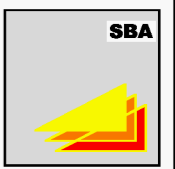


Phasing Map Scale: 1:2000
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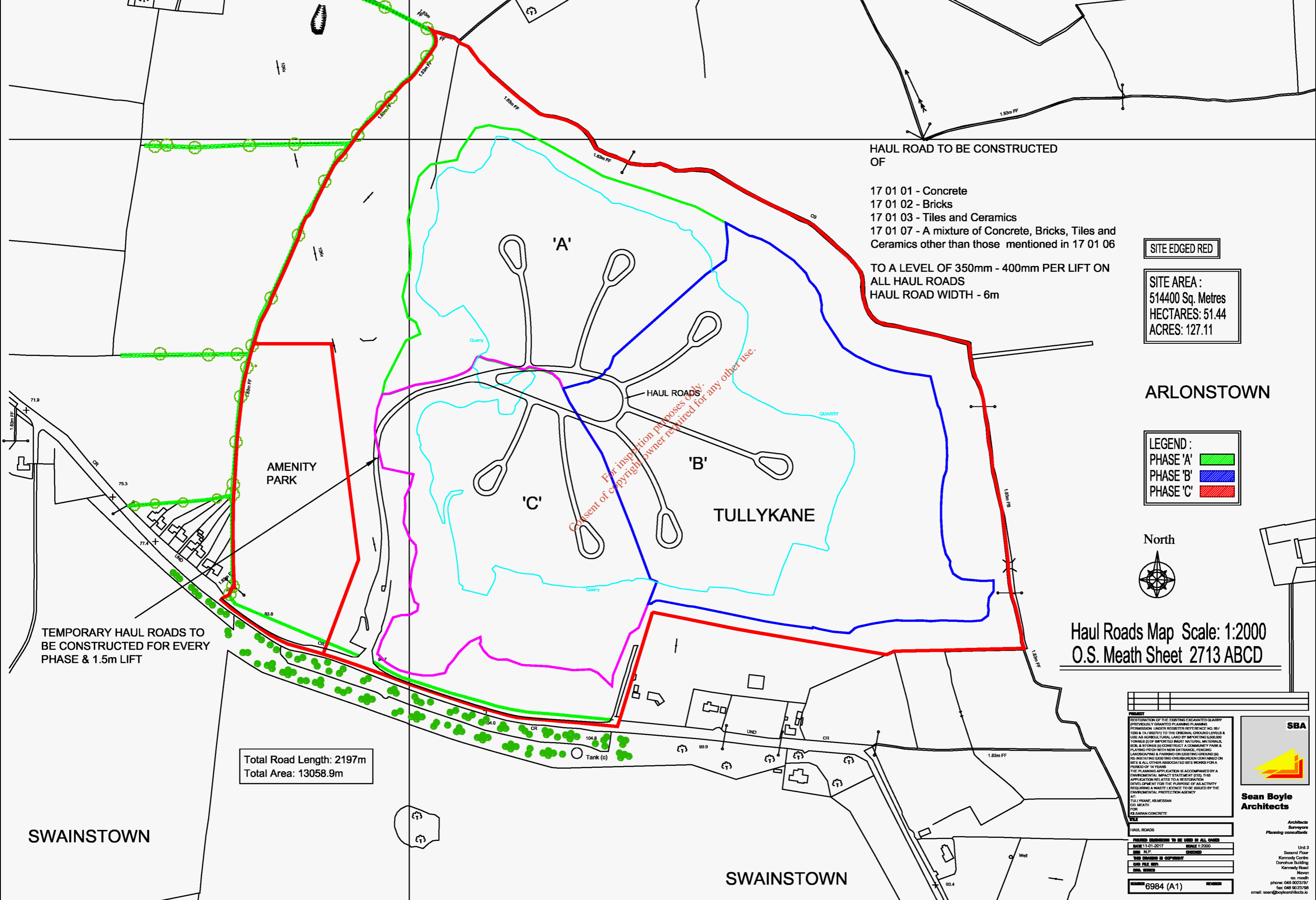
SWAINSTOWN

PROJECT	
RESTORATION OF THE EXISTING EXHAUSTED QUARRY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 99/1 FOR A TAL FRODYS) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING 6,500,000 TONNES OF IMPACTED HEAVY METALS, SOIL & STONES (I) CONSTRUCT A COMMUNITY PARK & PLAYING PITCH WITH NEW ENTRANCE, FENCING LANDSCAPING & PARKING ON EXISTING GROUND (II) RE-INSTATING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS	
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AT: TULLYKANE, KILMESSAN CO. MEATH FOR KILSHANAN CONCRETE	
TITLE	
FINAL PHASE MAP	
PREPARED BY	
DATE: 11-01-2017	DRAWN: N.P.
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HAUL ROAD TO BE CONSTRUCTED OF

- 17 01 01 - Concrete
- 17 01 02 - Bricks
- 17 01 03 - Tiles and Ceramics
- 17 01 07 - A mixture of Concrete, Bricks, Tiles and Ceramics other than those mentioned in 17 01 06

TO A LEVEL OF 350mm - 400mm PER LIFT ON ALL HAUL ROADS
HAUL ROAD WIDTH - 6m

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SITE AREA :
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ARLONSTOWN

LEGEND :

- PHASE 'A' █
- PHASE 'B' █
- PHASE 'C' █



Haul Roads Map Scale: 1:2000
O.S. Meath Sheet 2713 ABCD

TEMPORARY HAUL ROADS TO BE CONSTRUCTED FOR EVERY PHASE & 1.5m LIFT

Total Road Length: 2197m
Total Area: 13058.9m

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PROJECT	
RESTORATION OF THE EXISTING EXHAUSTED CLAYRIVER (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 99/1520 & 1A/10271) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING LOGGED CORNERS OF IMPACTED IN-SITU NATURAL MATERIALS, SOIL & STONES (3) CONSTRUCT A COMMUNITY PARK & PLAYING FIELD WITH NEW BRICKLAND, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (3) RE-INSTALLING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS	
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AT: TULLYKANE, KILMESSAN CO. MEATH FOR SEAN BOYLE ARCHITECTS	
TITLE	
HAUL ROADS	
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SWAINSTOWN

SWAINSTOWN

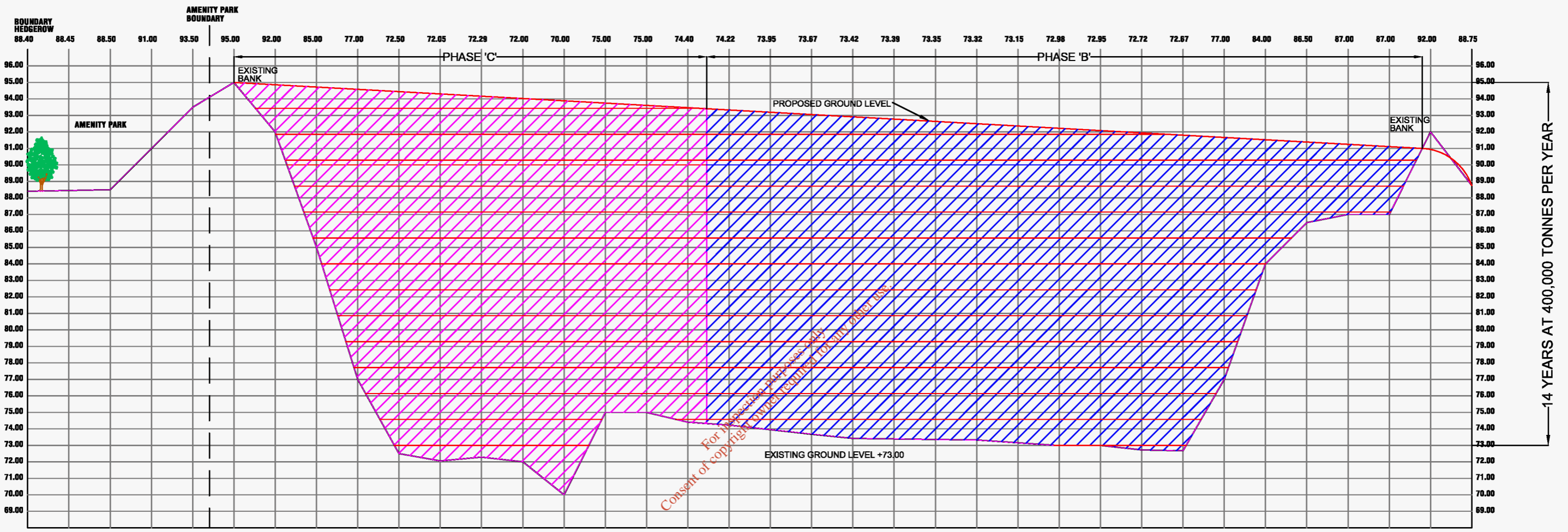
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FINAL PHASE WILL INCLUDE THE REMOVAL OF THE SCREEN BANKS & WILL BE USED AS TOPSOIL OR FILL AS REQUIRED

HAUL ROADS AS SHOWN ON LAYOUT PLAN

PHASE 1.5m LIFT AT A TIME APPROX. IN 3 NO. PHASES:
PHASE 'A'
PHASE 'B'
PHASE 'C'

ALL BUILDINGS & TEMPORARY UNITS TO BE REMOVED IN FINAL PHASE



EXISTING LEVEL	85.69	88.45	88.50	91.00	93.50	95.00	92.00	85.00	77.00	72.50	72.05	72.29	72.00	70.00	75.00	75.00	74.40	74.22	73.95	73.67	73.42	73.39	73.35	73.32	73.15	72.98	72.95	72.72	72.67	77.00	84.00	86.50	87.00	87.00	92.00	88.75	EXISTING LEVEL
PROPOSED LEVEL							94.86	94.72	94.58	94.44	94.30	94.16	94.00	93.86	93.75	93.61	93.47	93.33	93.19	93.05	92.91	92.77	92.63	92.50	92.36	92.22	92.08	91.94	91.80	91.66	91.52	91.38	91.24	91.11	90.93	PROPOSED LEVEL	
CHAINAGE (m)	0	25	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	CHAINAGE (m)

SECTION A-A (HORIZONTAL 1:2500, VERTICAL 1:2500)

TOTAL CAPACITY OF 5,560,000 TONNES

14 YEARS
AT 400,000 TONNES
PER YEAR


1.5m LIFT AT A TIME
COMPACTED BY ROLLER

LEGEND :

- 1.5m LIFT
- PHASE 'A'
- PHASE 'B'
- PHASE 'C'

PROJECT	
RESTORATION OF THE EXISTING EXCAVATED QUARRY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 89 / 1500 & TA / 802/03) TO THE ORIGINAL GROUND LEVEL & USE AS AGRICULTURAL LAND BY IMPORTING 1,500,000 TONNES (3) OF IMPORTED INERT NATURAL MATERIALS, SOIL & STONES (3) TO CONSTRUCT A COMMUNITY PARK & PLAYING PITCH WITH NEW ENTRANCE, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (3) RE-INSTATING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS	
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TITLE	
SECTION A-A THROUGH SITE	
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NUMBER: 6985 (A3)	

SBA



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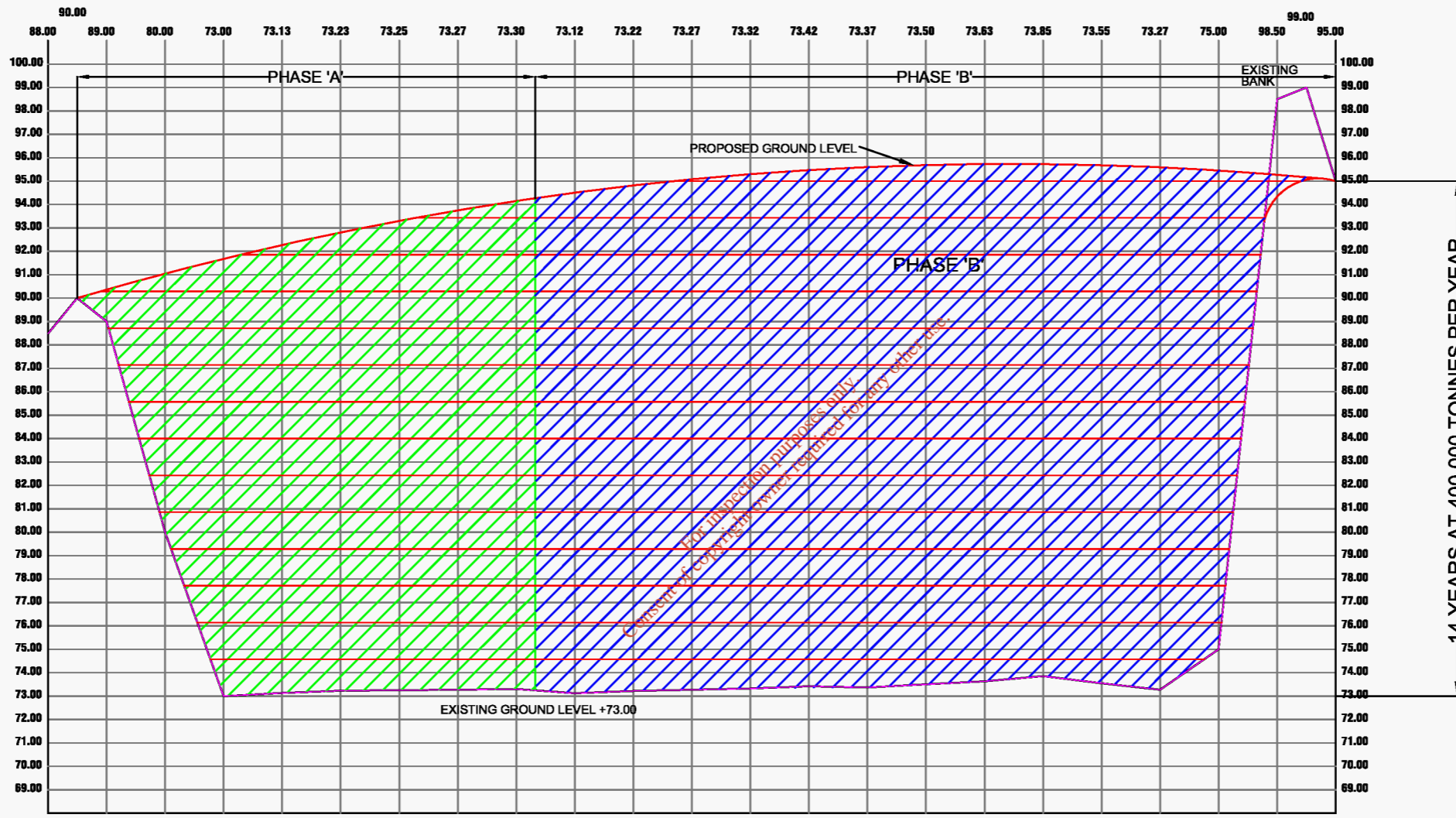
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FINAL PHASE WILL INCLUDE THE REMOVAL OF THE SCREEN BANKS & WILL BE USED AS TOPSOIL OR FILL AS REQUIRED

HAUL ROADS AS SHOWN ON LAYOUT PLAN

ALL BUILDINGS & TEMPORARY UNITS TO BE REMOVED IN FINAL PHASE

PHASE 1.5m LIFT AT A TIME APPROX. IN 3 NO. PHASES:
 PHASE 'A'
 PHASE 'B'
 PHASE 'C'



EXISTING LEVEL	88.00	89.00	90.00	73.00	73.13	73.23	73.25	73.27	73.30	73.12	73.22	73.27	73.32	73.42	73.37	73.50	73.63	73.85	73.55	73.27	75.00	98.50	95.00	EXISTING LEVEL
PROPOSED LEVEL	90.00	90.00	91.04	91.68	92.26	92.80	93.30	93.75	94.14	94.50	94.81	95.07	95.30	95.47	95.60	95.68	95.73	95.72	95.68	95.59	95.45	95.27	95.00	PROPOSED LEVEL
CHAINAGE (m)	0	25	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	CHAINAGE (m)

SECTION B-B (HORIZONTAL 1:2500, VERTICAL 1:2500)

TOTAL CAPACITY OF 5,560,000 TONNES

14 YEARS
 AT 400,000 TONNES
 PER YEAR

1.5m LIFT AT A TIME
 COMPACTED BY ROLLER

LEGEND :

- 1.5m LIFT —
- PHASE 'A' ▨
- PHASE 'B' ▨
- PHASE 'C' ▨

PROJECT
 RESTORATION OF THE EXISTING EXCAVATED QUARRY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 99 / 1998 & TA / 807/98) TO THE ORIGINAL GROUND LEVEL & USE AS AGRICULTURAL LAND BY IMPORTING 5,000,000 TONNES (5) OF IMPORTED INERT NATURAL MATERIALS, SOIL & STONES (5) TO CONSTRUCT A COMMUNITY PARK & PLAYING PITCH WITH NEW ENTRANCE, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (5) RE-INSTATING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS.

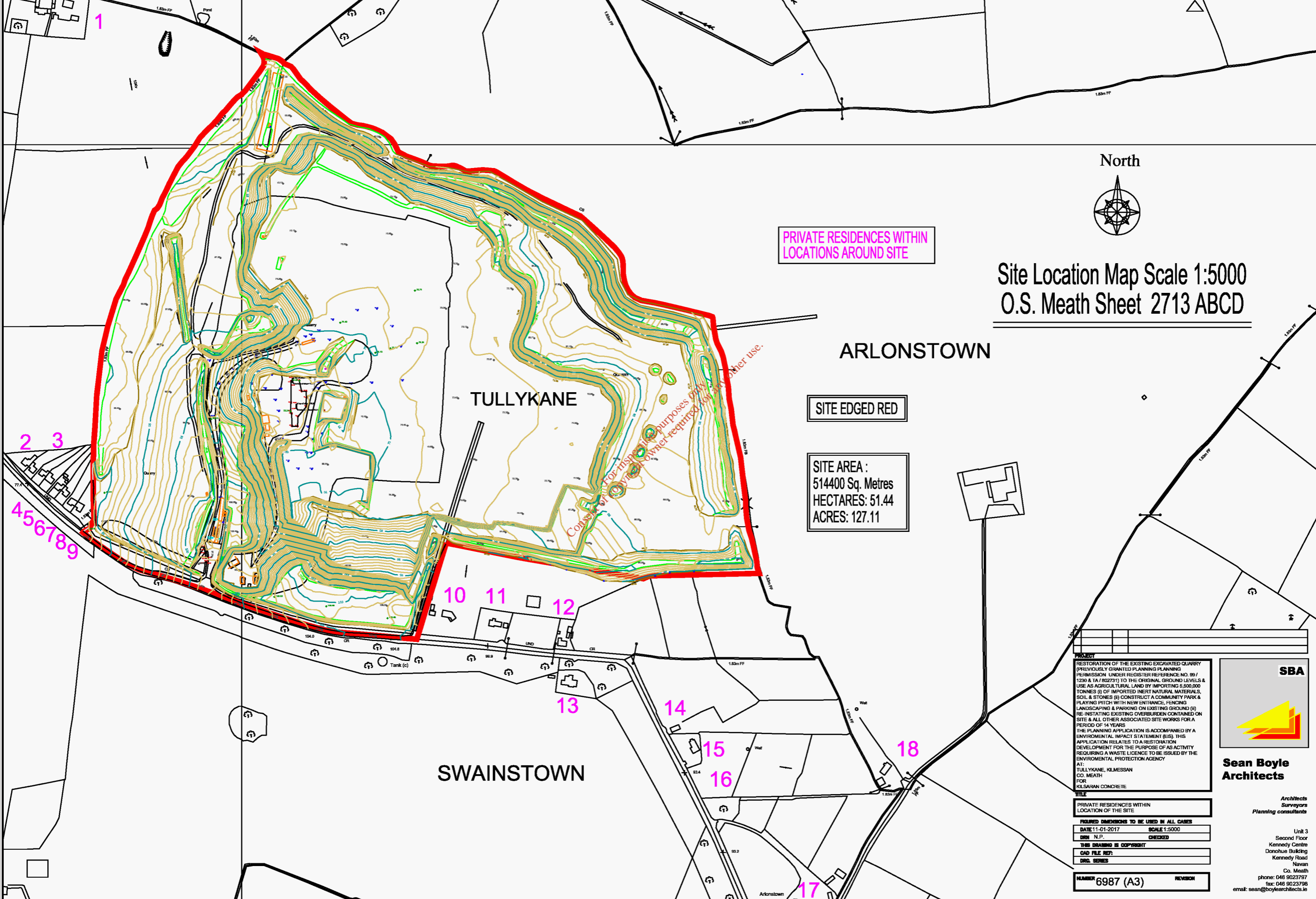
THE PLANNING APPLICATION IS ACCOMPANIED BY AN ENVIRONMENTAL IMPACT STATEMENT (EIS). THIS APPLICATION RELATES TO A RESTORATION DEVELOPMENT FOR THE PURPOSE OF AN ACTIVITY REQUIRING A WASTE LICENCE TO BE ISSUED BY THE ENVIRONMENTAL PROTECTION AGENCY AT:
 TULLYKANE, KILMESSAN CO. MEATH FOR KILSARAN CONCRETE

FILE
 SECTION B-B THROUGH SITE

PROPOSED DIMENSIONS TO BE USED IN ALL CASES
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Site Location Map Scale 1:5000
O.S. Meath Sheet 2713 ABCD

ARLONSTOWN

TULLYKANE

SWAINSTOWN

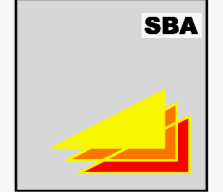
PRIVATE RESIDENCES WITHIN LOCATIONS AROUND SITE

SITE EDGED RED

SITE AREA :
514400 Sq. Metres
HECTARES: 51.44
ACRES: 127.11

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PROJECT
RESTORATION OF THE EXISTING EXCAVATED QUARRY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 99 / 1230 & TA / 802731) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING 5,500,000 TONNES (I) OF IMPORTED INERT NATURAL MATERIALS, SOIL & STONES (II) CONSTRUCT A COMMUNITY PARK & PLAYING PITCH WITH NEW ENTRANCES, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (III) RE-INSTATING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS
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CO. MEATH
FOR
KILSARAN CONCRETE

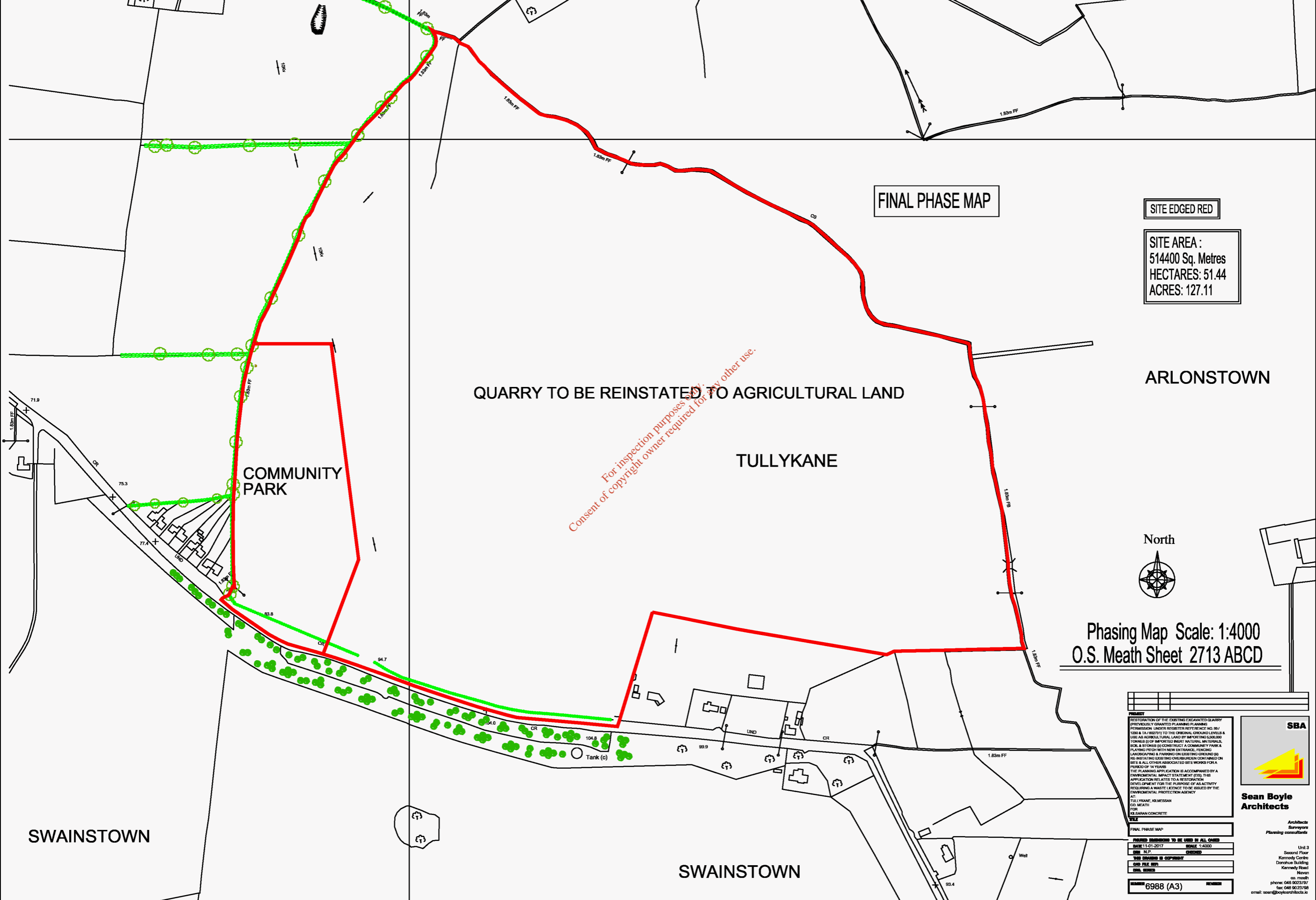


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TITLE	
PRIVATE RESIDENCES WITHIN	LOCATION OF THE SITE
FIGURED DIMENSIONS TO BE USED IN ALL CASES	
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NUMBER 6987 (A3)	REVISION



FINAL PHASE MAP

SITE EDGED RED

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TULLYKANE

COMMUNITY PARK

North

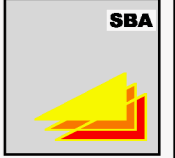


Phasing Map Scale: 1:4000
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SWAINSTOWN

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SITE AREA OF OPEN QUARRY AT TOP LEVEL: 250830 sq.,
SITE AREA OF OPEN QUARRY AT FLOOR LEVEL: 185880 sq.m

5,568,000 MILLION TONNES (PER 1.5 TONNES)
3,712,000 CUBIC METERS @ 1.5 cubic meters per tonne

ARLONSTOWN

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17m HEIGHT

TULLYKANE

AMENITY PARK

SWAINSTOWN

SWAINSTOWN

PROJECT	
RESTORATION OF THE EXISTING EXCAVATED QUARRY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 09/1200 (A) (R27)) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING LOGWOOD (CONIFER) OF IMPORTED NEST NATURAL MATERIALS, SOIL & STONES (2) CONSTRUCT A COMMUNITY PARK & PLAYING PITCH WITH NEW BRIMANCE, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (3) RE-INSTALLING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS	
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AT: TULLYKANE, KEMESSAN CO. MEATH FOR KILBARAN CONCRETE	
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EXISTING OPEN QUARRY AREA	
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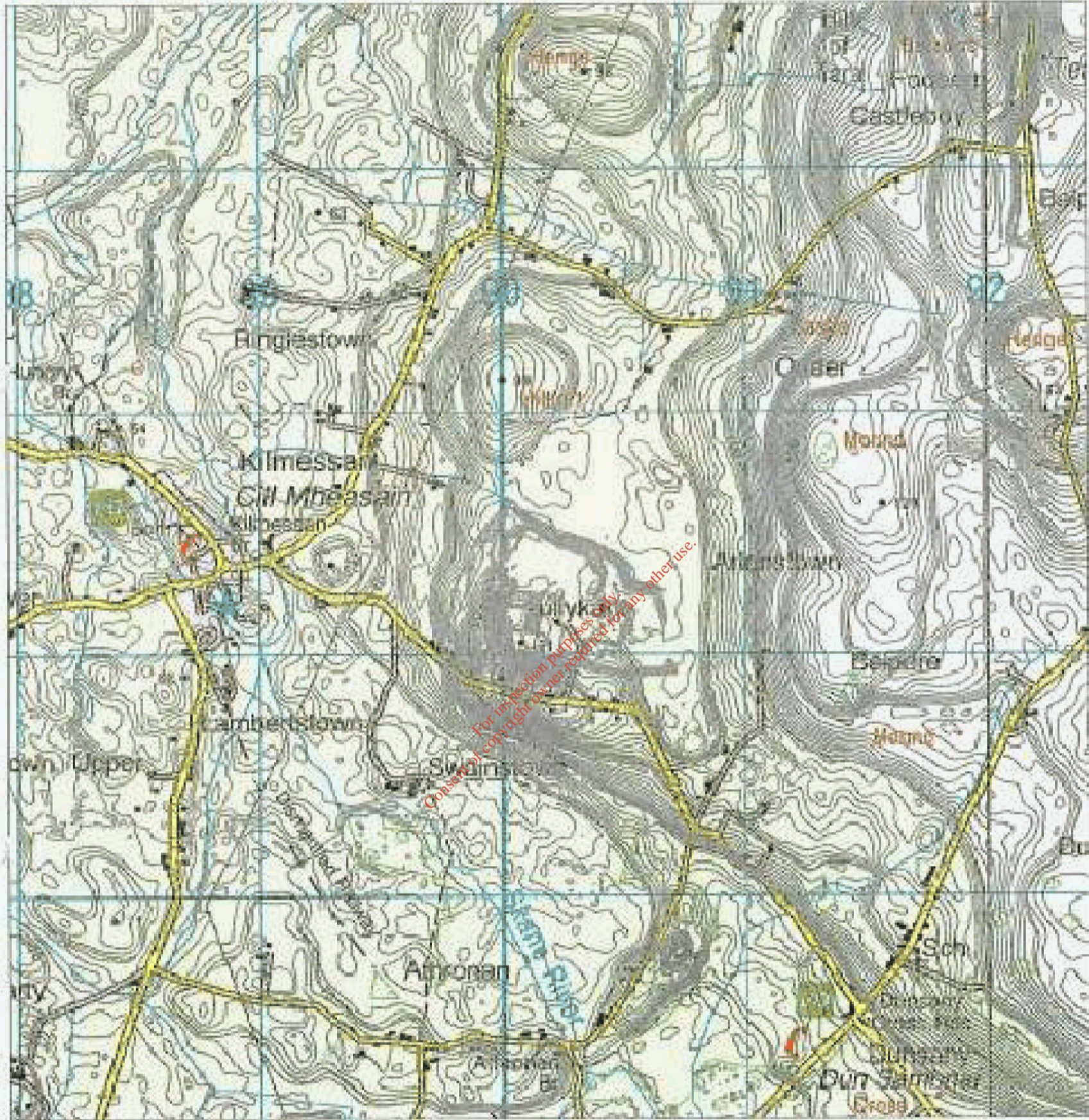
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Topography

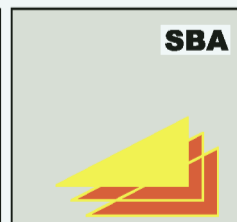


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PROJECT
 RESTORATION OF THE EXISTING EXCAVATED QUARRY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 99 / 1230 & TA / 802731) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING 5,500,000 TONNES (I) OF IMPORTED INERT NATURAL MATERIALS, SOIL & STONES (II) CONSTRUCT A COMMUNITY PARK & PLAYING PITCH WITH NEW ENTRANCE, FENCING LANDSCAPING & PARKING ON EXISTING GROUND (III) RE-INSTATING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS
 THE PLANNING APPLICATION IS ACCOMPANIED BY AN ENVIRONMENTAL IMPACT STATEMENT (EIS). THIS APPLICATION RELATES TO A RESTORATION DEVELOPMENT FOR THE PURPOSE OF AS ACTIVITY REQUIRING A WASTE LICENCE TO BE ISSUED BY THE ENVIRONMENTAL PROTECTION AGENCY
 AT:
 TULLYKANE, KILMESSAN
 CO. MEATH
 FOR
 KILSARAN CONCRETE



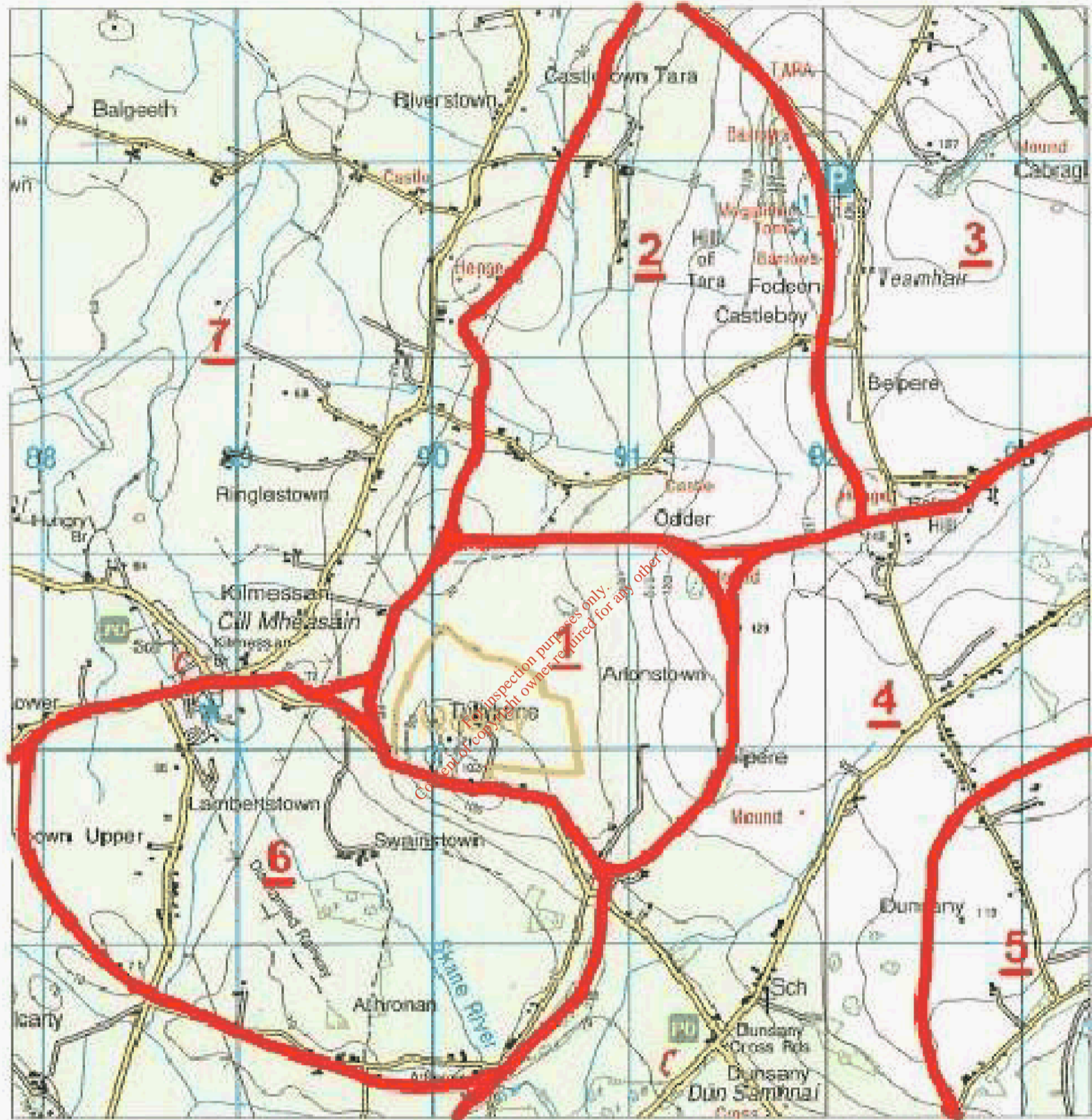
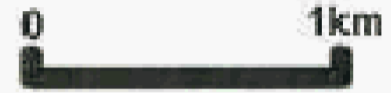
Sean Boyle Architects

Architects
 Surveyors
 Planning consultants

TOPOGRAPHY	
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DATE 11-01-2017	SCALE NOT TO SCALE
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NUMBER 6990 (A4)	REVISION

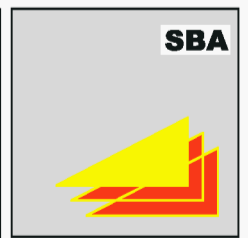
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Visual Units



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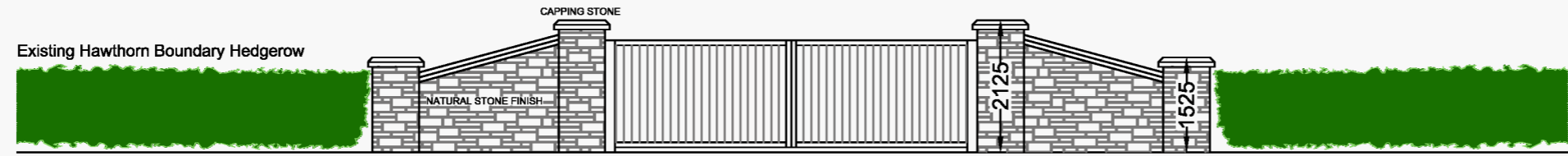
Sean Boyle Architects
 Architects
 Surveyors
 Planning consultants

TITLE
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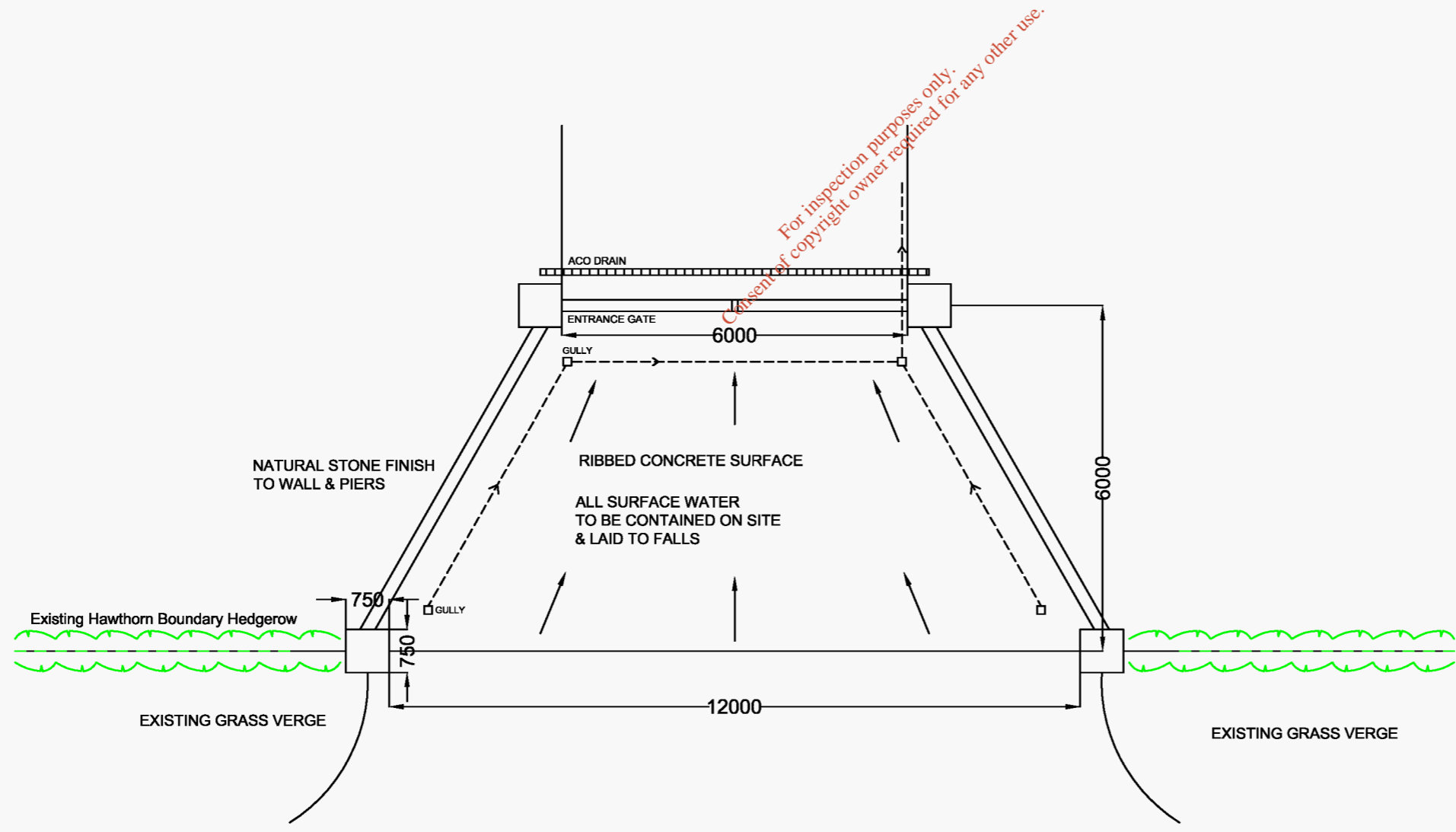
NUMBER 6991 (A4) REVISION

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PROPOSED COMMUNITY PARK ENTRANCE



NEW ENTRANCE ELEVATION SCALE 1:100



NEW ENTRANCE SCALE 1:100

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 RESTORATION OF THE EXISTING EXCAVATED QUARRY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 99 / 1230 & TA / 802731) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING 5,000,000 TONNES (5) OF IMPORTED INERT NATURAL MATERIALS, SOIL & STONES (6) CONSTRUCT A COMMUNITY PARK & PLAYING PITCH WITH NEW ENTRANCE, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (6) RE-INSTATING EXISTING OVERBURDEN CONTAINED ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS
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 AT: TULLYKANE, KILMESSAN CO. MEATH FOR KILSARAN CONCRETE

TITLE
 ENTRANCE TO COMMUNITY PARK

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ITM XY CO-ORDINATES	EASTING & NORTHING
N1 - X6889735.494, Y757002.425	E289804, N256980
D1 - X6889730.203, Y757006.394	E289798, N256984
D2 - X6889957.083, Y757481.322	E290025, N257459
W1 - X6889730.864, Y757038.144	E289799, N257016
W2 - X6889949.146, Y757536.884	E290017, N257515
W3 - X690207.115, Y756969.352	E290275, N256947
W4 - X690147.584, Y757092.384	E290216, N257070
D4 - X690316.917, Y756978.612	E290385, N256957
D3 - X690351.313, Y757442.957	E290419, N257420
N2 - X690225.636, Y756974.644	E290294, N256953
S1 - X688989.362, Y757632.343	E290058, N257611

LEGEND:

- DUST MONITORING LOCATION
- GROUNDWATER MONITORING LOCATION
- SURFACE WATER MONITORING LOCATION
- NOISE MONITORING LOCATION

Site Location Map Scale: 1:2000
O.S. Meath Sheet 2713 ABCD



SWAINSTOWN

SWAINSTOWN

TULLYKANE

ARLONSTOWN

SBA

Site Location Map Scale: 1:2000
O.S. Meath Sheet 2713 ABCD

North

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LICENCE AREA EDGED RED
 LANDHOLDING EDGED BLUE
 AMENITY PARK EDGED BROWN

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ARLONSTOWN

TULLYKANE

North



Site Location Map Scale: 1:2000
 O.S. Meath Sheet 2713 ABCD

SWAINSTOWN

SWAINSTOWN

PROJECT	
RESTORATION OF THE EXISTING EXCAVATED QUARRY (PREVIOUSLY GRANTED PLANNING PERMISSION UNDER REGISTER REFERENCE NO. 99/1250 & 1A/182751) TO THE ORIGINAL GROUND LEVELS & USE AS AGRICULTURAL LAND BY IMPORTING SOILS & CONCRETE TO RECONSTRUCT A COMMUNITY PARK & PLAYING PITCH WITH NEW ENTRANCE, FENCING, LANDSCAPING & PARKING ON EXISTING GROUND (6) RE-INSTALLING EXISTING OVERSILVER CONTAINERS ON SITE & ALL OTHER ASSOCIATED SITE WORKS FOR A PERIOD OF 14 YEARS	
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TULLYKANE, KILMESHAN CO. MEATH P24 KILSARAN CONCRETE	
TITLE	
Site Ownership / Boundary of Licensed Activity	
PREPARED FOR	
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DWG FILE NAME:	
DWG NUMBER:	
NUMBER: 6994 (A1)	

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