## HIGHLAND REGIONAL COUNCIL

| The second |
|------------|
|            |
|            |

## FIELD MONUMENTS

| ARCHAE                            | OLOGI          | CAL SITES AND                               | MONUMEN     | FS RECORI      | D P  | 2 NGR                        | 2 S E O O 4<br>4 O 8 CE |  |
|-----------------------------------|----------------|---|-------------|----------------|--|------------------------------|-------------------------|--|
| DISTR:CT                          | <u>-</u> .     |   | 5 PARISH    |                |  | 6 SITE NAME                  | 4 0 8 CE                |  |
|                                   | INVERNESS      |   |             |                | ALAROSSIE                                  | BANCHOR                      |                         |  |
| AREA STATUS                       | \$             | 8 SITE STATUS                               |             | 9 REGIONAL STA | ATUS                                       | 10 GENERIC TYPE FIELD        | SYSTEM,                 |  |
| CONCORDANCE 12 FORM<br>3 NH72SE 4 |                |   |             | 13 DIMENSIONS  |  | CLEARANCE HEAPS + HUT CIRCLE |                         |  |
| STANDING STRUCTURES               |                |   | ICTURES     |                |  | 14 PERIOD/DATE<br>BA = IA    | 15 DATING METHOD        |  |
| RELATIONSHIP                      | P OF ELEN      | ENTS  | 17 CONDITIO |                |  | 18 SHAPE                     |                         |  |
|                                   |                |   |             | INCOMPLETE     |  | 19 THREAT AND DATE           | 19 THREAT AND DATE      |  |
| LAND USE                          | PMCI /         | OSED LAND                                   |             |                | 21 GEOLOGY                                 |                              |                         |  |
| SOILS                             | BNCD           | OSED LAND                                   |             |                | 23VEGETATION                               |                              |                         |  |
| HYDROLOGY/I                       | DRAINAGE       |   | 25 RELIEF   | <u></u>        | <u> </u>                                   | 126 ASPECT                   | 27 ALTITUDE.            |  |
|                                   |                | VATION (EXCAVATOR: DATE                     |             | MODERAT        | E SHOULDER                                 | 26 ASPECT<br>WNW=N=NNE       | 200=345mOD              |  |
|                                   | 1. 0           | GRAPHY (AUTHOR: DATE: TI<br>RDNANCE SURVEY: |             |                | 31 GROUND PHO                              | ITO NO.                      |                         |  |
|                                   | 32 SLIDES NO.  |   |             | <u> </u>       | 33 HR. AP. NO. , , ,                       |                              |                         |  |
|                                   |                |   |             |                | 91/01/1/421, 22,25 350THER AP. NO.: SOURCE |                              | 2,25                    |  |
|                                   | 36 ARCH        | VE AND LOCATION                             |             |                |  | <u></u>                      |                         |  |
|                                   | 37 GEOP        | HYSICAL SURVEY                              |             |                | BBSAMPLES                                  |                              |                         |  |
|                                   | 39PALYNOLOGY   |   |             |                | 40NUMERICAL DATES: RANGE: LAB NO.          |                              |                         |  |
|                                   | 41 SMALL FINDS |   |             |                | 42 MUSEUM/LOCATION                         |                              |                         |  |
|                                   |                |   |             |                |  | <u> </u>                     | 42 MOSECIM/ EGGATION    |  |
|                                   | 43 OTHE        | н   |             |                |  |                              |                         |  |
| NAME & ADI                        | DRESS OF       | OWNER                                       |             |                |  |                              | 45 ATTITUDE OF OWNER    |  |
| SNAME & ADD                       | RESS OF        | TENANT                                      |             |                |  | ·                            | 47 ATTITUDE OF TENANT   |  |
| BACCESS & F                       | RESTRICTI      | ons   |             | •              | <u>-</u>                                   |                              | <u> </u>                |  |
| 9 NAME & ADI                      | DRESS OF       | FINDER/RECORDER : DATE                      |             |                | <del>_</del>                               | 50 RECORDER: DATE            | 51 CHECK: DATE          |  |

"Centred at NH 767 238 is a field system marked by stone clearance heaps, ruinous walls and occasional lynchets. Two cultivation plots were measured at 20.0m by 20.0m and 30.0m by 15.0m. At NH 7643 2408 outside the NW edge of the system is a probably contemporary circular hut platform set into a NW slope and measuring c.15.0m in diameter. There are traces of a stone revetment around it with an ill-defined break in the NE probably representing the entrance to the N of which is a stony mound, probably a clearance heap, lying against the wall. Hur surveyed ar 1/2500. Extent of field system delineated on 6" sheet." (OSFI:AA:16.12.1971)

" NH 7643 2408. Hut Circle NH 767 238. Field System " (1)