

**ITRF Project** 



LhARA-Gov-PMB-2023-xx Final

1272-pa1-pm-rpt-000x-1.0-twelve-month-design-review-report

August 8, 2023

## LhARA/ITRF: twelve month progress report

C. Baker<sup>1</sup>, J. Bamber<sup>2</sup>, W. Bertsche<sup>13,5</sup>, N. Bliss<sup>3</sup>, E. Boella<sup>4,5</sup>, N. Dover<sup>6</sup>, R. Gray<sup>7,5</sup>, E. Harris<sup>2</sup>,

<sup>5</sup> M. Johnson <sup>3,5</sup>, K. Kirkby <sup>12,13,5</sup>, A. Kurup <sup>6,8</sup>, K.R. Long <sup>6,8</sup>, R. Mclauchlan <sup>9</sup>, H. Owen <sup>3,5</sup>, J.L. Parsons <sup>10</sup>,

J. Pasternak <sup>6,8</sup>, T. Price <sup>11</sup>, C. Whyte <sup>7,5</sup>

### to be updated

- 1. Department of Physics, Faculty of Science and Engineering, Swansea University, Singleton Park, Swansea, SA2 8PP
- 2. Institute of Cancer Research, UK
- 3. UKRI-STFC Daresbury Laboratory, Sci-Tech Daresbury, Daresbury, Warrington, WA4 4AD, UK
- 4. Lancaster University, UK
- 5. Cockcroft Institute, Sci-Tech Daresbury, Daresbury, Warrington, WA4 4AD, UK
- 6. John Adams Institute, Imperial College London, Exhibition Road, London, SW7 2AZ, UK
- 7. Department of Physics, SUPA, University of Strathclyde, 16 Richmond Street, Glasgow, G1 1XQ, UK
- 8. UKRI-STFC Rutherford Appleton Laboratory, Didcot, OX11 0QX, UK
- 9. Imperial College NHS Healthcare Trust, The Bays, South Wharf Road, St Mary's Hospital, London W2 1NY, UK
- 10. Institute of Cancer and Genomic Sciences, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK
- 11. School of Physics and Astronomy, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK
- 12. Division of Cancer Sciences, Faculty of Biology, Medicine and Health, The University of Manchester, The Christie Proton Therapy Centre, The Cristie NHS Foundation Trust, Wimslow Rd, Manchester M20 4BX
- 13. Department of Physics and Astronomy, The University of Manchester, Oxford Rd, Manchester, M13 9PL, UK

### Contents

10

Introduction		1
0	Work package 0: Project management	1
1	Work package 1: LhARA	1
2	Work package 2: Facilities and costing	1
3	Work package 3: Conventional technology	2

#### Introduction

15 Lead authors: AG, KL, HO

0 Work package 0: Project management

Lead authors: NB, HO

1 Work package 1: LhARA

Lead author: AG, KL

20 1.1 Work package 1.1: Project Management

Lead author: CW

1.2 Work package 1.2: Laser-driven proton and ion source

Lead authors: EB, ND, RG

1.3 Work package 1.3: Proton and ion capture

25 Lead authors: CB, WB

1.4 Work package 1.4: Real-time dose-deposition profiling

Lead authors: JB, KL

1.5 Work package 1.5: Novel, automated end-station development

Lead authors: RMcL, TP

**1.6** Work package 1.6: Facility design and integration

Lead authors: NB, JPa

#### 2 Work package 2: Facilities and costing

Over the reporting period, work in work package 2 has focused on the development of conceptual designs for the LhARA infrastructure. The work performed is summarised in section 1.6.

# **35 3 Work package 3: Conventional technology**

Lead author: KK