Contents

1.0 Introduction

Executive Summary Mission Statement Project Background

2.0 Brief Development

Explaining the Process
Project Governance Structure
Precedent Analysis
Precedent Analysis- Existing Facilities
Space Classifications
Original Brief
Benchmarking Projects
User Consultations
Design Achievable Occupancy Schedules
Current Brief Working Towards Budget
Current Area Schedule Working Towards Budget

3.0 Location

Historical Development of the Hammersmith Campus The LMS Across the Hammersmith Campus Site Opportunities & Constraints

4.0 Design Strategy

Site Approach Building Organisation Design Approach Precedent Study External Appearance Design Sketches

5.0 Recommendations/ Next Steps

6.0 Appendices

Sustainability Review Design Options

5

The LMS pioneers the study of gene regulation and gene-environment interactions, capitalising on its unparalleled strengths in basic epigenetic mechanisms, physiology and metabolisms, genomics and imaging, combined with bioinfomatics, biostatistics and imaging. This Institute's strap line 'Genes in discovery, inheritance and health' summarises both its strengths and ambitions. It reflects the LMS's commitment to fundamental science, its application for understanding disease and it's determination to use this knowledge to improve human health across generations

MRC LMS Brief Document

1.1 Executive Summary **1.2 Mission Statement** 1.3 Project Background