

LEGEND

- 1** Sports Building
 - 2** Sports Arena
 - 3** Synthetic Hockey Pitch (non-water based)
 - 4** Athletics Track (400m)
 - 5** External Synthetic Multi-Sport Pitch
 - 6** Sand Mattress GAA Fields
 - 7** Covered Stands (3No.)
 - 8** Toilet Block
 - 9** Cricket Practice Nets
- SITE BOUNDARY
 - NATURAL TURF PITCH SURFACE
 - SYNTHETIC GRASS PITCH SURFACE
 - ATHLETICS TRACK - EPDM POLYMERIC RUBBER SURFACE
 - GRASS SURFACE / SOFT LANDSCAPED AREAS (Refer to Landscape Architects Drawings ref: CSC-MLA-XX-0-DR-L-2001)
 - EXISTING NATURAL LANDSCAPE AND HABITAT MAINTAINED
 - WILDLIFE HABITAT CREATION ZONE (Refer to Landscape Architects Drawings ref: CSC-MLA-XX-0-DR-L-2001)
 - PEDESTRIAN PAVEMENT - ASPHALT / BITMAC
 - PEDESTRIAN PAVEMENT - NATURAL GRANITE AGGREGATE CONCRETE PAVING SLABS
 - VEHICULAR PAVEMENT - ACCESS ROAD / PARKING
 - EXISTING DENSE HEDGEROW VEGETATION
 - EXISTING TREE
 - PROPRIETARY CONCRETE BLOCK GEOSYNTHETIC REINFORCED SEGMENTAL RETAINING WALL SYSTEM (Refer to drawings CSC-MCA-01-XX-DR-A-8001 & 2)
 - TIMBER CRIBB RETAINING WALL STRUCTURE (Refer to drawings CSC-MCA-01-XX-DR-A-8001 & 2)
 - 12M HIGH BALL CATCH NET (Refer Detail B on Dwg A2156-800-02)
 - 1.2M HIGH OPEN MESH FENCING (Refer Detail E on Dwg A2156-800-03)
 - 3.0M HIGH OPEN MESH FENCING (Refer Detail G on Dwg A2156-800-03)
 - 4.2M HIGH OPEN MESH FENCING (Refer Detail G on Dwg A2156-800-03)
 - 1.3M HIGH GALVANISED STEEL SAFETY RAILINGS (Refer Detail F on Dwg A2156-800-03)
 - 1.2M HIGH TIMBER POST & RAIL FENCE (Refer Detail H on Dwg A2156-800-03)
 - 2M HIGH TIMBER ACOUSTIC FENCE (Refer Detail C on Dwg A2156-800-03)
 - 600MM HIGH TIMBER KNEE RAIL FENCE (Refer Detail D on Dwg A2156-800-03)
 - PROPOSED ACCESSIBLE SHARED PEDESTRIAN AND CYCLE ROUTE LINKING DUBLIN ROAD AND KILNAVARRAGH LANE - Max Gradient < 1:21
 - PROPOSED LOCATION OF FLOODLIGHT COLUMN (Refer Detail L on Dwg A2156-800-03)
 - PROPOSED BOLLARD PATHWAY LIGHT (Refer Detail J on Dwg A2156-800-03)
 - PROPOSED LIGHTING COLUMN - SINGLE LUMINAIRE (Refer Detail N on Dwg A2156-800-03)
 - PROPOSED LIGHTING COLUMN - DOUBLE LUMINAIRE (Refer Detail K on Dwg A2156-800-03)
 - ELECTRIC VEHICLE (EV) CHARGE POINT
 - PROPOSED DUCTING PROVIDED FOR FUTURE EV CHARGING POINT
 - PROPOSED FIXED BOLLARD - STAINLESS STEEL WITH VISIBILITY BAND. REFER TO LANDSCAPE MATERIALITY SHEET CSC-MLA-XX-0-DR-L-3001
 - PROPOSED REMOVABLE BOLLARD - STAINLESS STEEL WITH VISIBILITY BAND. REFER TO LANDSCAPE MATERIALITY SHEET CSC-MLA-XX-00-DR-L-3001
 - PROPOSED LITTER BIN. REFER TO LANDSCAPE MATERIALITY SHEET CSC-MLA-XX-00-DR-L-3001
 - PROPOSED EV CHARGING PARKING SPACE
 - PROPOSED ACCESSIBLE PARKING SPACE
 - 75.45 PROPOSED LEVELS



NOTES

- All measurements shown are in metres, and all levels are to ordnance datum unless otherwise indicated
- All Coordinates are to Irish Grid, unless otherwise noted.

KEY PLAN

Rev	Issue Date	Description	App

Status: **PLANNING**

Client: **Cavan County Council**

Project: **Cavan Regional Sports Campus**

Drawing: **Proposed Site Plan - Phase 1 - Sheet 2 of 4**

Scale: **1:500 @ A0**

McAdam
ENHANCING LOCAL COMMUNITIES

Contact Details: 10 Montgomery House, 478 Castlewegh Road, Belfast, BT5 6BQ. T: 028 9040 2000. E: adam@mcadamdesign.co.uk, www.mcadamdesign.co.uk

Drawn	Checkd	Approved
moc	ga	moc
Date: 18/02/24	Date: 18/02/24	Date: 18/02/24

Project Number: **A2156** | Drawing Number: **100-22** | Revision:

All dimensions are in metres. Figure dimensions to be taken in preference to scale dimensions. Dimensions to be checked on site. © 2021 McAdam Design Ltd.