APPENDIX A1 – SUDS HIERARCHY

Most	SUDS technique	Flood	Pollution	Landscape &	Included in the	Comments
Sustainable		Reduction	Reduction	Wildlife Benefit	scheme?	
Sustamable						
	Living roofs	V	V	V	V	The clubhouse roof has a proposal of green roof. This will promote biodiversity and help retain and purify surface water runoff in the system.
	Basins and	V	٧	V		Given the site layout, topography,
	ponds					and requirement for sports facilities,
						this type of above-ground feature is
						not practicable for use on this
						development.
	Filter strips	V	V	V	V	Filter strips will deal with excess
	and swales					runoff from the sports fields,
						however swales are not suited on
						this scheme.
	Infiltration	٧	٧	٧	۷	Cellular Soakaway systems are
	uevices					proposed for the scheme.
	Permeable	V	V		V	Permeable paving is proposed to be
	surfaces and					used extensively across the site. This
	infiltration					will assist in pollution reduction
	blanket					
	Tanked					Not required
		V	V			not required.
	-					
↓ ↓	size Pipes					
Least						
Sustainable						
	devices Permeable surfaces and infiltration			V		this scheme. Cellular Soakaway systems are proposed for the scheme. Permeable paving is proposed t used extensively across the site