## **Previous Council Direction**

DATE	REPORT NUMBER	DIRECTION/DESCRIPTION
4/24/2023	MSF2023-0434	Amenity Refinement Study Update Council endorsed the Baseline Amenity Mix to be refined through targeted engagement and directed Administration to report back to the Multisport Fieldhouse Committee with findings and recommendations for proceeding with Concept Design.
3/14/2023	MSF2023-0240	Multisport Fieldhouse Update Council approved the Committee's recommendation directing Administration to bring forward amenity refinements that consider the vision, operational and event hosting requirements for the Fieldhouse.
2/14/2023	C2023-0174	Multisport Fieldhouse Committee The Multisport Fieldhouse Committee was established by Council in 2023 February to pursue the vision for Calgary's first community-centered, competition-capable multisport fieldhouse.
1/24/2023	EC2022-1371	Motion Arising Council approved the disbandment of the Foothills Athletic Park Redevelopment Assessment Committee and directed Administration to bring a proposed bylaw to establish a new Multisport Fieldhouse Committee.
11/8/2022	C2022-1051	2023 – 2026 Service Plans and Budgets Council approved the transfer of \$20 million from anticipated 2022 favourable variance to the Reserve for Future Capital and Lifecycle Maintenance and Upgrade Merged Reserve to be allocated to the Foothills Fieldhouse.
9/13/2021	FRA2021-1325	McMahon Concept Plan Update and Final Report Presentation Adopted by Council as part of Consent Agenda.
5/27/2019	FRA2019-0628	Program Overview and Update Council approved a new capital budget request within the Recreation business unit for \$19 million in 2019-2020 (funded by off-site levies) for the Foothills Fieldhouse Project and \$775 thousand in 2019-2020 (funded by Pay-As-You-Go held within program 888-capital budget savings) for the Foothills Park Redevelopment Program.
2/25/2019	C2019-0274	Foothills Athletic Park Redevelopment Assessment Committee Terms of Reference Council adoption of Terms of Reference.

ISC: UNRESTRICTED Page 1 of 1