

EXHIBIT D-2

Additional CFD Eligible Facilities

Outline 10/10/19

1) Aquatic facilities

A) Buildings and structures

- Water polo building and Canopy

Design, Construction and materials related to the Water Polo Building. Includes site preparations, remedial grading, building materials, plumbing, flooring, required electrical, IT systems, security, essential support equipment, fixtures, required pumps, fire suppression, lighting, testing, certifications, staking, foundation, elevator, necessary mechanical systems, stairs, decking, exteriors, interiors, water proofing, solar power systems, insulation, roofing materials, restrooms, food service related equipment, lockers, sports related equipment, and other required facilities.

- Water Polo Arena, Pools and Decks

Design, Construction and materials related to the Water Polo Arena, Pools and Decks. Includes site preparations, remedial grading, building materials, plumbing, flooring, required electrical, IT systems, security, Pool equipment, fixtures, required pumps, fire suppression, lighting, testing, certifications, staking, foundation, necessary mechanical systems, stairs, decking, exteriors, interiors, water proofing, insulation, roofing materials, solar power systems, furnishings, scoreboards, elevators, spas, changeable depth pools, locker rooms, surface treatments, and other required facilities.

B) Site development

Design, Construction and materials related to the Aquatic Facility site. Includes demolition, site preparation, remedial grading, grading, site utilities, developments of dry utility services, lighting, pavement, walkways, existing utility relocations, survey, paving, base materials,

striping, signs, certifications, water quality, signals and signal modifications, walls, and required offsite improvements.

C) Landscaping, irrigation and Site Amenities

Design, Installation and materials related to the landscaping, irrigation and site amenities related to the Aquatic facility. Includes plant materials, irrigation systems, meters, controllers, electrical supply, hardscape material, benches, site amenities, lighting, fences, gates, access controllers, shade structures, walls and public space amenities.

2) Field House

A) Buildings and structures

- Field House, Community Commercial buildings, and auxiliary facilities.

Design, Construction and materials related to the Field House, Community Commercial buildings, and auxiliary facilities. Includes site preparations, remedial grading, building materials, flooring, interior furnishings, exterior furnishings, plumbing, required electrical, IT systems, large format video screens, scoreboards, security, essential equipment, fixtures, fire suppression, lighting, testing, certifications, staking, foundation, elevator, necessary mechanical systems, stairs, decking, exteriors, interiors, water proofing, insulation, roofing materials, solar power systems, restrooms, food service related facilities and other required facilities.

- Competition Courts and Auxiliary

Design, Construction and materials related to the Competition Courts and auxiliary facilities. Includes site preparations, remedial grading, building materials, flooring, plumbing, required electrical, IT systems, large format video screens, security, fixtures, required pumps, fire suppression, lighting, testing, certifications, staking, foundation, necessary mechanical systems, stairs, decking, exteriors, interiors, site furnishing, water proofing, insulation, roofing materials, scoreboards, locker rooms, surface treatments, sports related equipment, food service related facilities and other required facilities.

B) Site development

Design, Construction and materials related to the Field House. Includes demolition, site preparation, remedial grading, grading , site utilities, developments of dry utility services, lighting, pavement , flatwork, site amenities, landscaping, irrigation, existing utility relocations, survey, paving, base materials, striping , signs, certifications, water quality, signals and signal modifications, walls and required offsite improvements .

C) Landscaping, irrigation and Site Amenities

Design, Installation and materials related to the landscaping, irrigation and site amenities related to the Field House. Includes plant materials, irrigation systems, meters, controllers, electrical supply, hardscape material, benches, site amenities, lighting, fences, gates, access controllers, shade structures, walls and common space artwork.

3) Parking Structure(s) one or more

A) Structure(s) one or more

- Parking Structures and pedestrian access

Design, Construction and materials related to one or more Parking Structures and pedestrian access or elevated walkway. Includes site preparations, remedial grading, building materials, plumbing, flooring, required electrical, IT systems, large format video screens, security, essential equipment, smart garage equipment, charging stations, fixtures, required pumps , fire suppression, lighting , testing , certifications, staking , foundation , elevator, necessary mechanical systems, stairs , decking, exteriors , interiors, water proofing , insulation, roofing materials, restrooms, mobility amenities, bike share equipment, bus stop and related equipment, and other required facilities.

B) Site development

Design, Construction and materials related to one or more Parking Structures and pedestrian access. Includes demolition, site preparation, remedial grading, grading, site utilities,

developments of dry utility services, lighting, pavement, walkways, existing utility relocations, survey, paving, base materials, striping, signs, certifications, water quality, signals and signal modifications, walls and required offsite improvements.

C) Landscaping, irrigation and Site Amenities

Design, Installation and materials related to the landscaping, irrigation and site amenities related to the Parking Structures. Includes plant materials, irrigation systems, meters, controllers, electrical supply, hardscape material, benches, site amenities, lighting, fences, gates, access controllers, shade structures, walls and common space artwork.

4) Future Use Site

A) Site development

Design, Construction and materials related to a Future Use Site. Includes demolition, site preparation, remedial grading, existing utility relocations, survey, fencing, security control, required utility services and erosion control.