

Small Business Development Division

Project Worksheet

Project/Contract No: A19-JHS-01 Funding Source: JHS Annual Capita Contribution Department: Public Health Trust Estimated Cost of Project/Bid: \$2,500,000.00 Description of Project/Bid: \$2,500,000.00 Escription of Project/Bid: Scope of services entails professional architectural/engineering services in support of construction improvements to various JMH facilities, for which the estimated construction cost of each individual project does not exceed \$2 million and individual study activities not exceeding \$200,000. <u>Measure Program Goal Percent</u> Tier 3 set-Aside SBE - A&E 100.00% SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E) An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. B. of Implementing Order 3-32 Indicate that a 100% Tier 3 Set-Aside measure is appropriate for this contract. MCC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURAL CONSTRUCTION MANAGEMENT, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURAL CONSTRUCTION MANAGEMENT, MDC-TCC 20 LANDSCAPE ARCHITECTURE, MDC-TCC 21 LAND-USE PLANNING, MDC-TCC 12 GENERAL CIVIL ENGINEERING, MDC-TCC 13 GENERAL RCHITECTURE, MDC-TCC 21 LAND-USE PLANNING, MDC-TCC 22 ADA TITLE II CONSULTANT, MDC-TCC 15-01 Surveying and Mapping - Land Surveying SBE - A&E Architecture SBE - A&E Architecture SBE - A&E General Structural Engineering SBE - A&E General Mechanical Engineering SBE - A&E General Civil Engineering SBE - A&E General Mechanical Engineering SBE - A&E General Civil Engineering SBE - A&E General Civil Engineering SBE - A&E Ge	Project/Contract Title:	Professional Architectural and Services Term Contract(s)	Engineering Continuing	Received Date:	2/2//2019
Estimated Cost of Project/Bid: \$2,500,000.00 Description of Project/Bid: Scope of services entails professional architectural/engineering services in support of construction improvements to various JMH facilities, for which the estimated construction cost of each individual project does not exceed \$2 million and individual study activities not exceeding \$200,000. <u>Measure Program Goal Percent</u> Tier 3 set-Aside SBE - A&E 100.00% SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E) An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. B. of Implementing Order 3-32 indicate that a 100% Tier 3 Set-Aside measure is appropriate for this contract. MDC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 16 GENERAL CIVIL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 20 GENERAL CIVIL ENGINEERING, MDC-TCC 17 ENGINEERING CONSTRUCTION MANAGEMENT, MDC-TCC 18 ARCHITECTURE, MDC-TCC 20 LANDSCAPE ARCHITECTURE, MDC-TCC 21 LAND-USE PLANNING, MDC-TCC 22 ADA TITLE II CONSULTANT, MDC-TCC 15- OI Surveying and Mapping - Land Surveying Subtrade <u>Category</u> Architecture SBE - A&E General Structural Engineering SBE - A&E General Mechanical Engineering SBE - A&E General Civil Engineering SBE - A&E Engineering Construction Management Landscape Architecture SBE - A&E Engineering SBE - A&E Engineering Construction Management SBE - A&E Engineering SBE - A&E Engineering Construction Management SBE - A&E Engineering Construction Management SBE - A&	Project/Contract No:	A19-JHS-01		Funding Source:	-
Description of Project/Bid: Scope of services entails professional architectural/engineering services in support of construction improvements to various JMH facilities, for which the estimated construction cost of each individual project does not exceed \$2 million and individual study activities not exceeding \$200,000. Measure Program Goal Percent Tier 3 set-Aside SBE - A&E 100.00% SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E) An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. B. of Implementing Order 3-32 indicate that a 100% Tier 3 Set-Aside measure is appropriate for this contract. MDC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINEERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 14 ARCHITECTURE, MDC-TCC 14 ARCHITECTURAL CONSTRUCTION MANAGEMENT, MDC-TCC 14 INDUSCAPE ARCHITECTURE, MDC-TCC 14 ARCHITECTURAL CONSTRUCTION MANAGEMENT, MDC-TCC 15-01 Surveying and Mapping - Land Surveying SBE - A&E Subtrade Category Architecture SBE - A&E Subtrade SBE - A&E General Structural Engineering SBE - A&E General Structural Engineering SBE - A&E General Mechanical Engineering SBE - A&E General Mechanical Engineering SBE - A&E General Mechanical Engineering SBE - A&E <	Department:	Public Health Trust			
construction improvements to various JMH facilities, for which the estimated construction cost of each individual project does not exceed \$2 million and individual study activities not exceed in \$200,000. Measure Program Goal Percent Tier 3 set-Aside SBE - A&E 100.00% SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E) Indicate the project package, as well as the factors contained in Section V. B. 2. B. of Implementing Order 3-32 indicate that a 100% Tier 3 Set-Aside measure is appropriate for this contract. MDC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINEERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 16 GENERAL CIVIL ENGINEERING, MDC-TCC 17 ENGINEERING CONSTRUCTION MANAGEMENT, MDC-TCC 18 ARCHITECTURAL CONSTRUCTION MANAGEMENT, MDC-TCC 19 LAND-USE PLANNING, MDC-TCC 22 ADA TITLE II CONSULTANT, MDC-TCC 19 SURVeying and Mapping - Land Surveying Subtrade Category Architecture Construction Management SBE - A&E ADA Title II Consultant SBE - A&E General Mechanical Engineering SBE - A&E General Mechanical Engineering SBE - A&E Surveying and Mapping - Land Surveying SBE - A&E General Civil Engineering SBE - A&E General Mechanical Engineering SBE - A&E Surveying and Mapping - Land Surveying SBE - A&E	Estimated Cost of Project/Bid	: \$2,500,000.00			
Tier 3 set-AsideSBE - A&E100.00%SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E)An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. B. of Implementing Order 3-32 indicate that a 100% Tier 3 Set-Aside measure is appropriate for this contract.MDC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 16 GENERAL CIVIL ENGINEERING, MDC-TCC 17 ENGINEERING CONSTRUCTION MANAGEMENT, MDC-TCC 18 ARCHITECTURAL CONSTRUCTION MANAGEMENT, MDC-TCC 20 LANDSCAPE ARCHITECTURE, MDC-TCC 21 LAND-USE PLANNING, MDC-TCC 22 ADA TITLE II CONSULTANT, MDC-TCC 15-01 Surveying and Mapping - Land SurveyingSubtradeCategory ArchitectureArchitectureSBE - A&EGeneral Structural EngineeringSBE - A&EGeneral Structural EngineeringSBE - A&EGeneral Electrical EngineeringSBE - A&ESurveying and Mapping - Land SurveyingSBE - A&ESurveying and Mapping - Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&ESurveying and Mapping - Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EGeneral Civil EngineeringSBE - A&ELandscape ArchitectureSBE - A&ELandscape ArchitectureSBE - A&ELandscape ArchitectureSBE - A&E	Description of Project/Bid:	construction improvements to various JMH facilities, for which the estimated construction cost of each individual project does not exceed \$2 million and individual study activities not			
Tier 3 set-AsideSBE - A&E100.00%SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E)An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. B. of Implementing Order 3-32 indicate that a 100% Tier 3 Set-Aside measure is appropriate for this contract.MDC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 16 GENERAL CIVIL ENGINEERING, MDC-TCC 17 ENGINEERING CONSTRUCTION MANAGEMENT, MDC-TCC 18 ARCHITECTURAL CONSTRUCTION MANAGEMENT, MDC-TCC 20 LANDSCAPE ARCHITECTURE, MDC-TCC 21 LAND-USE PLANNING, MDC-TCC 22 ADA TITLE II CONSULTANT, MDC-TCC 15-01 Surveying and Mapping - Land SurveyingSubtradeCategory ArchitectureArchitectureSBE - A&E General Structural EngineeringSubtradeSBE - A&E General Structural EngineeringGeneral Electrical EngineeringSBE - A&E SUrveying and Mapping - Land SurveyingSurveying and Mapping - Land SurveyingSBE - A&E SUrveying and Mapping - Land SurveyingSurveying and Mapping - Land SurveyingSBE - A&E SURVeying and Mapping - Land SurveyingSurveying and Mapping - Land SurveyingSBE - A&E SURVeying and Mapping - Land SurveyingSurveying and Mapping - Land SurveyingSBE - A&E SURVeying and SBE - A&E Surveying and Mapping - Land SurveyingSurveying and Mapping - Land SurveyingSBE - A&E SURVeying ABE - A&E Surveying and Mapping - Land SurveyingSurveying and Mapping - Land SurveyingSBE - A&E SURVeying ABE - A&E Surveying ABE - A&E Surveying ABE - A&E Surveying ABE - A&E Surveyin		Measure	Program	Goal	ercent
SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E) An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. B. of Implementing Order 3-32 indicate that a 100% Tier 3 Set-Aside measure is appropriate for this contract. MDC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 16 GENERAL CIVIL ENGINEERING, MDC-TCC 17 ENGINEERING CONSTRUCTION MANAGEMENT, MDC-TCC 18 ARCHITECTURE, MDC-TCC 20 LANDSCAPE ARCHITECTURE, MDC-TCC 21 LAND-USE PLANNING, MDC-TCC 22 ADA TITLE II CONSULTANT, MDC-TCC 15-01 Surveying and Mapping - Land Surveying Subtrade Category Architecture SBE - A&E Architecture SBE - A&E General Mechanical Engineering SBE - A&E General Electrical Engineering SBE - A&E Subrade SBE - A&E General Electrical Engineering SBE - A&E General Electrical Engineering SBE - A&E General Civil Engineering SBE - A&E					
An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. B. of Implementing Order 3-32 indicate that a 100% Tier 3 Set-Aside measure is appropriate for this contract. MDC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 16 GENERAL CIVIL ENGINEERING, MDC-TCC 17 ENGINEERING CONSTRUCTION MANAGEMENT, MDC-TCC 18 ARCHITECTURAL CONSTRUCTION MANAGEMENT, MDC-TCC 20 LANDSCAPE ARCHITECTURE, MDC-TCC 21 LAND-USE PLANNING, MDC-TCC 22 ADA TITLE II CONSULTANT, MDC-TCC 15-01 Surveying and Mapping - Land Surveying Subtrade Subtrade Architecture Aske Architecture Construction Management Architecture I Consultant SBE - A&E General Structural Engineering SBE - A&E General Ingineering SBE - A&E Surveying and Mapping – Land Surveying SBE - A&E Surveying and Mapping – Land Surveying SBE - A&E General Civil Engineering SBE - A&E Surveying and Mapping – Land Surveying SBE - A&E General Civil Engineering SBE - A&E Surveying and Mapping – Land Surveying SBE - A&E Surveying Aster		Her 3 set-Aside	SRE - AØF	100	.00%
ArchitectureSBE - A&EArchitecture Construction ManagementSBE - A&EADA Title II ConsultantSBE - A&EGeneral Structural EngineeringSBE - A&EGeneral Mechanical EngineeringSBE - A&EGeneral Electrical EngineeringSBE - A&ESurveying and Mapping – Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont	ained in the project package, as v	vell as the factors contained	d in Section V. B. 2.	B. of Implementing
ArchitectureSBE - A&EArchitecture Construction ManagementSBE - A&EADA Title II ConsultantSBE - A&EGeneral Structural EngineeringSBE - A&EGeneral Mechanical EngineeringSBE - A&EGeneral Electrical EngineeringSBE - A&ESurveying and Mapping – Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TC MENT, MDC-TCC 20	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
Architecture Construction ManagementSBE - A&EADA Title II ConsultantSBE - A&EGeneral Structural EngineeringSBE - A&EGeneral Mechanical EngineeringSBE - A&EGeneral Electrical EngineeringSBE - A&ESurveying and Mapping – Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TC MENT, MDC-TCC 20	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
ADA Title II ConsultantSBE - A&EGeneral Structural EngineeringSBE - A&EGeneral Mechanical EngineeringSBE - A&EGeneral Electrical EngineeringSBE - A&ESurveying and Mapping – Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
General Structural EngineeringSBE - A&EGeneral Mechanical EngineeringSBE - A&EGeneral Electrical EngineeringSBE - A&ESurveying and Mapping – Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u>	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
General Mechanical EngineeringSBE - A&EGeneral Electrical EngineeringSBE - A&ESurveying and Mapping – Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade Architecture Architecture Architecture Construction Ma	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL LAND-USE PLANNING, MDC-TCC 2	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TCC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u> SBE - A&E SBE - A&E	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
General Electrical EngineeringSBE - A&ESurveying and Mapping – Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade Architecture Architecture Anchitecture Construction Ma ADA Title II Consultant	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL LAND-USE PLANNING, MDC-TCC 2	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TCC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u> SBE - A&E SBE - A&E SBE - A&E SBE - A&E	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
Surveying and Mapping – Land SurveyingSBE - A&EGeneral Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade Architecture Architecture Architecture Construction Ma ADA Title II Consultant General Structural Engineerin	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL LAND-USE PLANNING, MDC-TCC 2 nagement	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u> SBE - A&E SBE - A&E SBE - A&E SBE - A&E SBE - A&E	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
General Civil EngineeringSBE - A&EEngineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMET ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade Architecture Architecture Architecture Anchitecture General Structural Engineerin General Mechanical Engineeri	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL LAND-USE PLANNING, MDC-TCC 2 nagement g ng	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u> SBE - A&E SBE - A&E SBE - A&E SBE - A&E SBE - A&E SBE - A&E	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
Engineering Construction ManagementSBE - A&ELandscape ArchitectureSBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade Architecture Architecture Architecture General Structural Engineerin General Mechanical Engineerin General Electrical Engineering	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL LAND-USE PLANNING, MDC-TCC 2 nagement g ng	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u> SBE - A&E SBE - A&E	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
Landscape Architecture SBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade Architecture Architecture Architecture Construction Ma ADA Title II Consultant General Structural Engineerin General Electrical Engineering Surveying and Mapping – Land	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL LAND-USE PLANNING, MDC-TCC 2 nagement g ng	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u> SBE - A&E SBE - A&E	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade Architecture Architecture Architecture Construction Ma ADA Title II Consultant General Structural Engineering General Electrical Engineering Surveying and Mapping – Land General Civil Engineering	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL LAND-USE PLANNING, MDC-TCC 2 nagement g ng	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TCC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u> SBE - A&E SBE - A&E	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE
Land-Use Planning SBE - A&E	An analysis of the factors cont Order 3-32 indicate that a 100 MDC-TCC 11 GENERAL STRUC ELECTRICAL ENGINNERING, M CONSTRUCTION MANAGEMEN ARCHITECTURE, MDC-TCC 21 Mapping - Land Surveying Subtrade Architecture Architecture Architecture Construction Ma ADA Title II Consultant General Structural Engineering General Mechanical Engineering Surveying and Mapping – Land General Civil Engineering Engineering Construction Mar	ained in the project package, as v % Tier 3 Set-Aside measure is app TURAL ENGINEERING, MDC-TCC 1 DC-TCC 14 ARCHITECTURE, MDC- NT, MDC-TCC 18 ARCHITECTURAL LAND-USE PLANNING, MDC-TCC 2 nagement g ng	vell as the factors contained propriate for this contract. 2 GENERAL MECHANICAL E TCC 16 GENERAL CIVIL ENG CONSTRUCTION MANAGEM	NGINEERING, MDC- INEERING, MDC-TCC MENT, MDC-TCC 20 T, MDC-TCC 15-01 S <u>Category</u> SBE - A&E SBE - A&E	TCC 13 GENERAL C 17 ENGINEERING LANDSCAPE

Living Wages: YES NO X Highway: YES NO X Heavy Construction: YES NO X NOX NOX Responsible Wages: YES Building: YES C BD Director Date

4