1 2	TABLE OF	CONTENTS (1/2023)		
3	Division Pro	oject No. 22A2IREBID		
4		AND CONTRACT REQUIREMENTS	Pages Thru	
5	TITLE PAG		1	
6 7	TABLE OF	CONTENTS	TC-2	
8	Notice of Ac	dvertisement for Bids	A-2	
9		to Bidders and Bid Form	PS-8	
10	Sealed Bid I	Envelope Label	1	
11	D:4 D 4 E -	1		
12 13	Bid Bond For Performance	$\frac{1}{2}$		
14	Payment Bo	2		
15	Contract Form (DOA-4504)			
16	Contract Form (DOA-4504) Conditions of the Contract for Simplified Projects (DOA-4532)  2 10			
17 18	Dequest for	Submittal Approval (DOA-4523)	1	
19	Submittal Lo	SL-1		
20	2001111111112		22.1	
21		Subcontractors Approval (DOA-4225)	1	
22		ffidavit of Compliance – MBE/DVB Provisions (DOA-4266)	2	
23	General Req	quirements for Simplified Projects	GRsp-8	
24 25	DUS Contro	actor Site Access and Working Requirements	AGRsp-4	
26	DIIS Collua	ictor Site Access and Working Requirements	AGKsp-4	
27	TECHNICA	AL SPECIFICATIONS:		
28				
29		01 - GENERAL		
30 31	Section	Title nstruction Waste Management	01 74 19-4	
32	01 /4 19 00	instruction waste Management	01 /4 19-4	
33	DIVISION 02 – EXISTING CONDITIONS			
34	Section	Title		
35	02 05 00	Common Work Results for Existing Conditions	02 05 00-4	
36	02 41 13	Demolition	02 41 13-5	
37	DIMETON	AA CONCRETE		
38		03 – CONCRETE		
39 40	Section 03 30 00	Title Cast-In-Place Concrete	03 30 00-22	
41	03 30 00	Cast-III-1 face Colletete	03 30 00-22	
42	DIVISION	05 – METALS		
43	Section	Title		
44	05 50 00	Metal Fabrications	05 50 00-2	
45				
46		31 – EARTHWORK		
47	Section	Title		
48		Roadway Subgrade Preparation	31 22 16.15-4	
49 50	31 25 10.10	Structural Excavation for Minor Structures Erosion Control	31 23 16.16-4 31 25 00-5	
51	31 43 00	LIOSION CONTO	31 23 00-3	
52	DIVISION 32 – EXTERIOR IMPROVEMENTS			
53	Section Title			
54		Dense Graded Base	32 11 23.33-3	
55		Hot Mix Asphalt Paving	32 12 16.13-3	
56	32 91 13	Soil Preparation	32 91 13-4	
57	32 92 19	Seeding	32 92 19-7	
58		TC 1		

1	DRAWINGS – Bound Separately	
2	Title	T100
3	Project Overview	T101
4	Burial Mound Location Overview	T102
5	Demolition, Traffic Control, and Erosion Control – Building 10	C100
6	Demolition, Traffic Control, and Erosion Control – Building 3	C101
7	Demolition, Traffic Control, and Erosion Control – Building 11	C102
8	Demolition, Traffic Control, and Erosion Control – Main Drive	C103
9	Demolition, Traffic Control, and Erosion Control – Pedestrian Bridge	C104
10	Proposed Site Plan – Building 10	C200
11	Proposed Site Plan – Building 3	C201
12	Proposed Site Plan & Profile – Building 11	C202
13	Proposed Site Plan – Main Drive	C203
14	Proposed Site Plan & Profile – Pedestrian Bridge	C204
15	Construction Details	C300
16	Construction Details	C301
17	Construction Details	C302
18	Pedestrian Bridge Plans	S100
19	Pedestrian Bridge Plans	S101
20	Pedestrian Bridge Railing Details	S102
21	Pedestrian Bridge Railing Details	S103
22	-	
23		