STATE OF SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION

ON THE PROPOSALS RECEIVED ON 09/06/2023, THE FOLLOWING AWARDS HAVE BEEN MADE BY THE SOUTH DAKOTA TRANSPORTATION COMMISION AND REQUIRED ENTITIES:

--- Structure, Approach Grading ---

1/ BRO-B 8005(14), BRO-B 8005(15), BRO-B

PCN: 084E, 084F, 084X

COUNTIES: Bon Homme,

8034(33)

Hutchinson

Haakon

Structure 0.8 N & 4 W of Scotland on 419th Ave over Dawson Creek SN 05-180-002; Structure 3 W & 0.4 N of Scotland on 420th Ave over Dawson Creek SN 05-190-006; Structure 8.0 N & 6.3 E of Parkston on 268th St over Twelve Mile Creek SN 34-123-000

Journey Group Companies

\$1,990,887.80

Sioux Falls, SD

--- Replace Str Bridge, Approach Grading ---

2/ NH 0014(230)145 PCN: 04FW COUNTIES:

US14 - Strs 2.6, 4.3 & 6.4 E of Philip Over Grindstone Creek, Over Belcher Creek & Over Wilburn Creek

PERRETT CONSTRUCTION LTD \$16,707,398.87

VALENTINE, NE

--- Deck Replace, Abut Mods, Zone Paint, App ---

3/ IM-B 0908(92)357, IM-B 0908(93)368 PCN: 04DP, 04DQ COUNTIES: McCook

190 - Str Exit 357 (Bridgewater) & Str Exit 368 (Canistota)

Rejected by Transportation Commission. \$N/A

--- Rep. Emb, Appr. Slabs & Zone Painting ---

4/ NH 0281(115)194 PCN: 05DV COUNTIES: Brown

US281 - Str 0.2 N of Jct US12 Over BNSF RR

BX CIVIL & CONSTRUCTION, INC. \$2,314,312.30

Dell Rapids, SD

--- CIPP Lining & Cleanout ---

5/ NH-P 0013(159) PCN: 080Q COUNTIES: Spink

Various Locations Throughout the Huron Area

SUBSURFACE, INC. \$445,994.00

MOORHEAD, MN

--- Roadway Lighting ---

* 6/ P-CR 0063(68)28 PCN: 09AT COUNTIES: Todd

SD63 - He Dog School Intersection & Fm 5th St to 1st St in Parmelee

Rejected by Transportation Commission. \$N/A

--- Durable Pavement Markings ---

7/ PH 0020(165) PCN: 05G8 COUNTIES: Clay, McCook,

Minnehaha, Yankton

Various locations on the State System in the Mitchell Region

Dakota Traffic Services, LLC \$246,522.18

Tea. SD

 * INDICATE COMINATION BIDS - AWARD OF THE COMBINATION(S) WAS MADE TO THE SAME BIDDER BASED ON THE TOTAL OF ALL THE PROJECTS IN THE COMBINATION(S).