

090 W-271, Minnehaha County - PCN I66P
Install Variable Message Sign System at I90 WB Weigh Scale at Valley Springs Rest Area
Sent Invitations to the following Contractors

ACTION ELECTRIC
5200 W 9TH ST.
SIOUX FALLS, SD 57107-0555
kevinb@actionelec.com
605-334-8141

DAKOTA TRAFFIC SERVICES
1500 N CARLA AVE #8132
TEA, SD 57064
dts@dakotatrafficservices.com
605-368-9961

EHRESMAN ENGINEERING
4400 West 31st Street
YANKTON, SD 57078-6810
info@ehresmannengineering.com
605-665-7532

KWS INC.
P.O. BOX 426
EMMETSBURG, IA 50536
nsteinkamp@k-welectric.com
712-852-9077

MUTH ELECTRIC
1717 N SANBORN BLVD
MITCHELL, SD 57301
muthinfo@muthelectric.com
605-996-3983

T.K. ELECTRIC
419 E. JUNIPER ST.
MITCHELL, SD 57301
tkelectric@qwestoffice.net
605-995-0595

* CONSTRUCTION SIGNING CORP.
111 NORTH GARFIELD AVE.
SIOUX FALLS, SD 57104-5676
csckms@aol.com
605-373-9009

BROWN TRAFFIC PRODUCTS
736 FEDERAL ST SUITE 2312
DAVENPORT, IA 52803
info@browntraffic.com
1-563-323-0009

DELLS ELECTRIC
329 E 3RD ST
DELL RAPIDS, SD 57022
mlcarpenter72@gmail.com
605-428-5700

GENERAL TRAFFIC CONTROLS
P.O. BOX 1000
SPENCER, IA 51301
gtcinfo@generaltraffic.com
712-262-1521

MEYER ELECTRIC INC.
1544 100TH ST.
LARCHWOOD, IA 51241
sandi@meyerelectric.biz
712-777-5105

RCS CONSTRUCTION INC.
P.O. BOX 9337
RAPID CITY, SD 57709-9337
bobscull@rcsconst.com
605-342-3787

TRAFFIC CONTROL CORP.
5651 MEMORIAL AVE
OAK PARK HEIGHTS, MN 55082
sales@trafficcontrolcorp.com
651-439-1737

CRAMER AND ASSOCIATES INC
3100 SW BROOKSIDE DR
GRIMES, IA 50111-4786
rcramer@cramerbridges.com
515-265-1447

EDLING ELECTRIC, INC.
P.O. BOX 1451
BISMARCK, ND 58502-1451
info@edlingelectric.com
701-255-2831

KAYTON ELECTRIC
P.O. BOX 27
HOLDREGE, NE 68949
bill.kunze@iesci.net
308-995-4462

MILLERBERND
622 6TH STREET S
WINSTED, MN 55395
minkert@millerberndmfg.com
320-485-2111

RINGGENBERG ELECTRIC INC.
P.O. BOX 101
ABERDEEN, SD 57402-0101
Office@RinggenbergElectric.com
605-225-8752

VALMONT STRUCTURES
PO BOX 358
VALLEY, NE 68064-0358
markm@mlazgar.com
402-359-2201

* DBE MINORITY CONTRACTOR