

Number	Date	Name	Address
01-2023	3/9/2023	Danny Booze & Casey Fey	16911 US Hwy 281
02-2023 EXTENSION	4/10/2023	Peterson Lenny	19111 Maple Avenue
03-2023	4/12/2023	Hahler Farms, Adam & Charles	38602 163rd Street
04-2023	5/12/2023	Glendale Colony & Johnson Farm	17866 Glendale Drive
5-2023	8/17/2023	Randy Weidebush	14777 - 378th Avenue
6-2023	8/29/2023	T&G Bohl	PO Box 112
7-2023 RENEWAL	10/24/2023	David, Stacey & Erick Marlow	38924 US Hwy 212
8-2023	11/7/2023	Frericks, Ronnie	16272 - 363rd Avenue
9-2023 RENEWAL	11/5/2023	Glendale Hutterian Brethern	17866 Glendale Drive

City	Legal
Ashton, SD 57424	Install drain tile in the E 1/2 of 22-117-64 with the outlet in SE 1/4 of 15-117-64
Hitchcock, SD 57348	Install drain tile in the NW 1/4 33-114-62 to connect with existing tile in SW 1/4 33-114-62
Ashton, SD 57424	putting tile in the NW 1/4 23-118-64, SW 1/4 14-118-64, NW 1/4 14-118-64, west 80 acres of NE 1/4 14-118-64. Also installing a lift station in SW 1/4 14-118-64 near Hwy 281. The water will be lifted into an outlet pipe that will run across section 15-118-64 and have an outlet near Snake Creek.
Frankfort SD 57440	To install drain tile in the MW & SW 1/4 3-115-62 Johnson Farms will put drain tile in SW 1/4 34-116-62 with the outlet in SE 1/4 33-116-62 into Timber Creek
Mansfield, SD 57460-6802	Tile project in the NE 1/4 9-120-64 and E 1/2 of NW 1/4 9-120-64 the outlet will be in the E 1/2 of NW 1/4 9-120-64
Northville, SD 57465-0112	Add drain tile in NE 1/4 & NW 1/4 32-120-64 to increase crop production. Add drain tile to SE, SW, NE, and W1/2 NW 1/4 all in 32-120-64 to increase water filtration and decrease alkali in soil. Outlets will be in the SE corner of NE 1/4 of 32-120-64 and NE 1/4 of SE 1/4 20-120-64.
Redfield, SD 57469-6713	Continuing to install drain tile in NW1/4 35-117-63
Northville, SD 57465	To put in tile drainage in the SW 1/4 20-118-64 which will drain into the creek on the North end of the field
Frankfort, SD 57440	Renewal of project #8-2021 to install drain tile with outlets in N 1/2 1-115-62 to drain into Timber Creek.