

15. Description of Variance Request

The variance would allow the design to meet Class I, Group D, Division I requirements rather than Class I, Group C, Division I requirements for the design of the screen and grit buildings.

16. Consulting Engineer's Justification

The numerit Group C requirement is a typographical error.

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17. Department's Justification

with the consultant's We concur justification. Class 1, Group D, Division 1 is the reference in paragraph 51.152 of 10 State Standards, 1928 edition. Group D is also the classification cited in IA 13.4.7 for wet wells pupping wet wells stations. ot just as hozandous as guit are au d screening s 8. Precedents Used

Decumented. None.

). Supervisor : $for the definition of the defi$	9. Staff Reviewer	:	Terry Kinschertugan	Date: 4-8-91
1. Authorized by :: Sellell We Date: 4/9/9/	). Supervisor	:	A tom Journa	Date: 4/8/81
	. Authorized by	. :	Sauelle	Date: 4/9/9/

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Nevada Sewage	/
TLIC	
	Nevada Sewage

TERRY E. BRANSTAD, GOVERNOR

April 8, 1991

DEPARTMENT OF NATURAL RESOURCES LARRY J. WILSON, DIRECTOR

The Honorable B. D. Hagen Mayor of Nevada 1209 Sixth Street Nevada, Iowa 50201

Subject: Electrical Hazardous Area Classification Nevada, Iowa C190845 04

Dear Mayor Hagen:

The Iowa Department of Natural Resources has reviewed the February 12, 1991 request for a variance on the electrical hazardous classification for the screenings and grit removal areas at the Nevada plant. The Department's standards (IA 15.2.2 and IA 15.3.2.6) require Class 1, Group C, Division 1 protection for screenings and grit removal areas whereas Nevada is requesting Class 1, Group D, Division 1 protection.

We have decided to approve your request for a variance. The Group C requirement appears to be in error. Using the Group D level of protection should be adequate.

Sincerely,

DARRELL MCALLISTER BUREAU CHIEF SURFACE AND GROUNDWATER PROTECTION BUREAU

cc: Field Office 5 Snyder and Associates



1051 Office Park Road West Des Moines, IA 50265 Telephone (515) 225-6900 FAX (515) 225-3321

February 7, 1991

Mr. Chris Jens, P.E. Snyder & Associates 301 North Ankeny Blvd. Ankeny, Iowa 50021

Dear Mr. Jens:

Please be advised that the Iowa Waste Water Facilities Design Standards Chapter 15; Screening and Grit Removal; Electrical Hazardous Area Classifications, page 2, item 15.2.2 Electrical and page 6, item 15.3.2.6 Electrical, as classified Class 1, Group  $\underline{C}$ , Division 1 Locations is in error per Mr. Bob Graf of the Iowa Department of Natural Resources. It should read: Class 1, Group  $\underline{D}$ , Division 1.

We recommend that you write to the Department, to the attention of Terry Kirschenman, Project Manager, to request a variance to correct this for the Nevada Waste Treatment Facilities Addition.

The main differences are in the allowable equipment surface temperature. Group C allows 180° C, whereas Group D allows 280° C surface temperature. Brown Engineering feels that this should be corrected to prevent any future problems.

Sincerely,

BROWN ENGINEERING COMPANY

mald P. MEadams

Donald P. McAdams

DPM/ju/90116-L1

cc: Terry L. Martin Thomas V. Dilts



301 North Ankeny Blvd. Ankeny, Iowa 50021 515-964-2020 FAX 515-964-7938 Civil • Municipal Water & Wastewater Treatment Drainage • Streets Surveying • Airports

CONSULTING ENGINEERS

SNYDER & ASSOCIATES, INC.

February 12, 1991

SNYDER & ASSOCIATES

Terry Kirschenman, P.E. Project Manager Wastewater Permits Section Iowa Department of Natural Resources Wallace State Office Building 900 E. Grand Des Moines, Iowa 50313

RE: NEVADA, IOWA WASTEWATER TREATMENT PLANT IMPROVEMENTS REQUEST FOR DESIGN VARIANCE - ELECTRICAL HAZARDOUS AREA CLASSIFICATION PROJECT NO. 89-206-G

Enclosed is a letter from our electrical consultant, Brown Engineering Company in reference to the Electrical Hazardous Area Classification for the Screening and Grit Removal Areas.

We request approval of a design variance to correct the Iowa DNR Design Standards and classify the Screening and Grit Removal Areas as Class 1, Group D, Division 1 locations.

Sincerely,

SNYDER & ASSOCIATES, INC.

allen Munsterman

Allen R. Munsterman, P.E. ARM/ckc

Encl.

cc: Harold Mitchell Mike Monahan Brown Engineering Company

> 301 NORTH ANKENY BLVD. • ANKENY, ЮWA 50021 • 515-964-2020 P. O. BOX 209 • EAST HIGHWAY 6 • ATLANTIC, ЮWA 50022 • 712-243-6505

STATE OF 10WA DEPARTMENT OF WATER, AIR AND WASTE MANAGEMENT HENRY A. WALLACE BUILDING DES MOINES, IOWA 50319

PRELIMINARY ENGINEERING REPORT ACCEPTANCE, RECORD. File Name Senders Initials \_\_\_\_\_

ty of Nevada ty Hall vada, Iowa 50201

File: Nevada - Sewage

Re: Wastewater Treatment Facilities Improvements

have completed our review of the preliminary engineering report for the above referenced project. We are general agreement with the concepts, conclusions, and recommendations contained in this report.

wever, we would like to offer the following comments:

In accordance with your approved Plan of Action, additional studies shall be performed on alternate methods of eliminating direct bypassing of peak flows in excess of 3.75 MGD. A plan and tentative schedule for proposed improvements shall be submitted to this Department by April 1, 1986.

The request for variances from our design standards to allow continued use of the existing clarifiers even though these facilities do not meet our design requirements for depth and duplicate unit reliability will be granted. These variances will be granted when a construction permit is issued for this project.

accordance with the rules of this Department, plans and specifications for the proposed facility must be bmitted to this Department for review and issuance of a construction permit prior to construction of such cilities. The plans and specifications should be in concurrence with the preliminary engineering report as cepted. Any deviation from the facility design as outlined in the engineering report must be identified and companied by an explanation detailing the reasons for modifications.

ntact Fred M. Evans at 515/281-8969 with any questions or comments.

ROGRAM OPERAT I ONS DIX

: Brice, Petrides, Donahue, Des Moines, IA Region 5

### E:pla/WWPW298M05.01

## gineering Report Distribution

Engineer; 1 Region; 1 File

#### STATE OF IOWA DEPARTMENT OF WATER, AIR AND WASTE MANAGEMENT HENRY A. WALLACE BUILDING DES MOINES, IOWA 50319

CONSTRUCTION PERMIT

# Permit No.: 86-79-5

City of Nevada City Hall Nevada, Iowa 50201

File: Nevada - Sewage

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Re: Wastewater Treatment Facilities

#### WAWM Project No .: S85-217

In accordance with the provisions of Sections 4558.173.9 and 4558.174.4 Code of Iowa, and Rule 900--64.2(4558) or Rule 900--65.5(4558), or Rule 900--41.12(4558) of the Iowa Administrative Code, the Executive Director of the Department of Water, Air and Waste Management does hereby issue a permit for the construction of:

Additional raw wastewater pumping facilities, flow meter vault, new grit removal facilities, one new primary clarifier 50 feet in diameter, one new final clarifier 60 feet in diameter, rehabilitation of existing primary and final clarifiers, modifications to existing tricking filter to include a new rotary distributor and cover, new recycle pump station, new control building, and associated piping and appurtenances.

The wastewater treatment facility approved under this construction permit is designed to treat an organic foading of 1409 pounds of BOD5 per day while handling an average wet weather flow of 2.1 MGD and a maximum plant flow of 3.75 MGD. The facility has been designed to meet the effluent limitations of:

	Parameter	Dally Ave.	Maximum	
	Ammonia Nitrogen (NOv 1 - March 31)	15 mg/1	22.5 mg/t	į
+	*Biochemical Oxygen Demand (5-day)	30 mg/t	45 mg/1	
+	*Suspended Sofids	30 mg/t	45 mg/1	
	pH Minimum	6.0 Max	Imum 9.0	

\* An average monthly removal of 85% is also required.

In accordance with your approved Plan of Action, additional studies shall be performed on alternate methods of etiminating direct bypassing of peak flows in excess of 3.75 MGD. Such studies shall be coordinated with our regional office staff.

The request for variances from our design standards to allow continued use of the existing clarifiers even though these facilities do not meet our design requirements for depth and duplicate unit reliability is hereby granted.

The construction of the project shall be initiated within one year of issuance of this permit or this permit is no longer valid. Within thirty days after completion of construction, the permit holder shall submit a certification by a registered professional engineer that the project was completed in accordance with the approved project documents.

Pursuant to Section 4558.174.4, Code of Iowa, you have the right to appeal any condition of this permit by filing with the Executive Director of the Department of Water, Air and Waste Management a notice of appeal and request for administrative hearing within thirty days of receipt of this permit.

Contact Fred M. Evans at 515/281-8969 with any questions or comments.

For the Department of Water, Air and Waste Management:

Stephen W. Ballou, Executive Director OPERA Dates

cc: Brice, Petrides/Donahue, Des Moines, IA WAWM Region 5

LH: FME: WWPW127M01.01

Plan Distribution

1 Engineer; 1 Region; 1 WAWM File