## Identification of Expansive soils in Gadra Road Sub Branch of Indira Gandhi Nahar Project Rajasthan India

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## ABSTRACT

Gadra Road Sub Branch (Full Supply Discharge 38.69 m<sup>3</sup> per second) is a canal of Indira Gandhi Canal Project (design discharge 523 m<sup>3</sup> per second) situated in western part (desert) of Rajasthan State of India. The water of three Himalayan mountain range rivers Ravi, Vyas and Sutlej has been brought down to the desert to irrigate about 0.20 million-hectare land by constructing dams and feeder canals. Detailed soil investigations were carried out, which indicated these soils are non-expansive and do not require cover of Cohesive Non-swelling Soils (CNS). This resulted in saving of Rs. 28.7 million (US \$ 0.65 million) in the total cost of canal lining work.

### **1.0 Introduction**

In the year 1989, world renowned soil scientist Dr. R.K.Katti (former Professor in Indian Institute of Technology, Bombay) recommended for many canals of Indira Gandhi Canal Project, cover of CNS on the bed and sides below concrete lining. In the year 1997, for the portion R.D. 39 (one R.D. is 1000 feet or 304.80 metre) to R.D. 60 swelling pressure investigations were done on disturbed soil samples with initial moisture content as zero, which were determined as 2.50 to 14.81 kg/cm<sup>2</sup>. Therefore the soils in this portion were categorized as expansive. As per Indian Standard (IS) 9451:1994, CNS cover should be provided over such soils below canal lining. To determine whether a soil is expansive or not, clay mineral test is done which was not done. In the year 1998, the problem of expansive soils in Gadra Road sub Branch was referred to the Indira Gandhi Canal Board for technical guidance. Salient features of the Gadra Road Sub- Branch are as below:

Bed width	5.64 metre (18.50 feet)
Full Supply Depth	3.22 metre (10.55 feet)
Side slopes	2:1
Full Supply Discharge	$38.69 \text{ metre}^3$ (1367.23 feet <sup>3</sup> ) per second

Looking to the extra cost of Rs. 28.7 million involved, it was decided that detailed soil investigations be got done for soils of bed & sides of the canal in portion RD 39 to 60.

## 2.0 Methodology:

Following soil investigations were made to determine with regard to expansiveness of the soils.

- Clay Mineral test
- Swelling Pressure test.
- Mechanical Analysis
- Atterberg Limits including Shrinkage Limit
- Optimum Moisture Content and Proctor's Maximum Dry Density
- Free Swell Index
- Specific Gravity
- Triaxial shear test for cohesion and angle of internal friction.
- Total Soluble Solids.
- Sulphates
- Carbonates
- Organic matter

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- Dispersivity by Shearard's PinHole test.
- Chemical Analysis for Pore Water Extract

Clay Mineral tests for 16 soil samples were got done at soil laboratory, Director, TCS Division, Geological Survey of India, Western Region, Jaipur for presence of clay mineral 'Montmorillonite'. The swelling pressure tests were got done at soil laboratory of MBM Engineering College Jodhpur (Rajasthan). Soil investigations at S.N. 3 to 14 were got done at Material Testing Laboratory, Investigation Design & Research (Irrigation) Unit Jaipur (Rajasthan). The analysis of soil test results is given below.

## 3.0 Results and Discussion:

## 3.1 Clay Mineral test

Clay mineral tests were performed on 16 soil samples for portion RD 39 to 60. Clay mineral 'Montmorillonite' was found only in sample at RD 44 as minute trace. Clay mineral Illite was found in small amount or traces in some samples. Clay mineral test results indicate that soils are non- expansive. The test results are available at **Table 1**.

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Location of Sample	Major	Minor	Small amount	Trace	Minute Trace
1	2	3	4	5	6
		(A) Test	s performed in Febr	uary ,1998	
RD 42.5	Dolomite	Quartz	Gypsum, Calcite, Kaolinite.	-	-
RD 56	Kaolinite	-	Quartz, Feldspar.	Hezzmite	Illite.
RD 39.50	Quartz	-	Kaolinite		Feldspar, Illite.
RD 50.30	Calcite	-	-		-
RD 46	Quartz	-	Kaolinite,Feldspar (Microcline)	Feldspar (Plagio- clase)	Illite
		(B) Tests	performed in Noven	nber , 1998	
RD 40	Quartz	-	Paly, Kaolinite	-	Calcite, Il- lite
RD 41	Quartz	Calcite	Dolomite	Gypsum, Kaolinite	Illite, Paly.
RD 42	Dolomite	-	Kaolinite, Mont.	Palygorskite	Calcite, Feldspar
RD 43	Dolomite	-	_	Illite, Mont.	-
RD 44 (White)	Quartz	Kaolinite	Paly	Illite	Mont.
RD 44 (Yellow)	Quartz	-	Dolomite	Illite, Paly, Mont.	-
RD 45	Quartz	-	_	Paly, Illite Mont.	_
RD 46	Quartz	-	Dolomite, Kaolin-	Illite	_
	Quartz		ite		
RD 47	Quartz	-	Illite	Feldspar, Calcite	Gypsum, -
RD 48	Dolomite	Quartz	Illite	Calcite, Paly, Mont.	-
RD 49	Quartz	-	Magnesite, Paly, Feldspar,	Kaolinite, Illite, Mont.	-

Table 1. Clay minerals in soil samples of Gadra Road Sub-Branch RD 39.50 to 60

• Paly. : Palygorskite, • Mont.: Montmorillonite

## 3.2 Swelling Pressure

In the year 1997, the swelling pressure tests were got done at MBM Engineering College, Jodhpur. It was found that the tests had not been correctly done. In the year 1998, the swelling pressure tests were again got done for fresh undisturbed samples at MBM Engineering College, Jodhpur adopting standard procedure and specifications. In the portion RD 39.5 to 47.5, swelling pressure of soil is more than 0.50 Kg /cm<sup>2</sup>, and CNS treatment may be needed. A comparison of the soil tests done in 1997 and 1998 is as below.

R.D.	Swelling Pressure in kg p	er cm <sup>2</sup> in the year
	<u>1997</u>	<u>1998</u>
39.5	10.45	0.56
<b>40</b>	11.52	0.78
42.5	10.8	1.58
45	10.15	2.60
47.5	14.81	0.68
50	6.97	0.20
52.5	4.57	0.16
55	3.93	0.16
57.5	2.30	0.22
60	2.50	0.10

<b>Table 2. Comparison</b>	of swelling pressure	s in 1997 and 1998

## 3.3 Mechanical Analysis

It is observed that clay content is more than 30% in the portion RD 42.50 to 47.50. The test results are available at Table 3

Table 3. Clay percentage more than 30%	
Clay percentage	
37.60	
31.20	
60.94	

## 3.4 Atterberg Limits

Liquid limit is higher than 50 at RD 45 to 47.5 and RD 55. The soils having liquid limit higher than 50 are considered `expansive' in nature. Soils at RD 42.5, 47.5 have plasticity index higher than 30 and can be categorized as expansive.

## 3.5 Optimum Moisture Content

Optimum Moisture Content at RD 42.5, 45, 47.5 and 60 is higher than Shrinkage Limit indicating possibility of crack formation in the soil on drying.

## Table 4. Comparison of Shrinkage limit and optimum moisture content

R.D.	Shrinkage limit	<b>Optimum moisture content</b>
42.50	14.50	17.70
45.00	13.00	16.00
47.50	11.42	24.20
50.00	17.29	12.50
52.50	13.51	11.00
55.00	17.37	13.70
57.50	19.02	17.60
60.00	14.98	17.30

#### 3.6 Free Swell Index

Free Swell Index varies from 13.63 to 52.00 i.e. lower than 100 indicating soils are non-expansive.

#### 3.7 **Triaxial Shear Test**

As per Triaxial Shear Test at RD 45 and 47.5, the angle of internal friction is 13° and  $5^{\circ}$  indicating self stable side slopes as about 4:1 and 10:1. Depth of cutting plays an important role in side slopes.

#### 3.8 **Soil Classification**

Soils at RD 42.5, 45 and 47.5 are of CH group indicating soils are highly compressive and have high plasticity.

#### 3.9 Carbonates

The carbonates are present in appreciable quantity in the soils.

## 3.10 Percentage Sodium

As observed at Table 5, Percentage Sodium is higher than 60 at RD 39.5, 40, 45, 47.5 and 55 indicating soils may be dispersive in nature at these locations. However Sherard's PinHole test results indicate soils are non-dispersive. Other test results do not show any adverse properties of the soil.

able 5. Percent soul	um at different location
R.D.	Percent Sodium
39.50	81 %
40.00	72 %
42.50	55 %
45.00	81 %
47.50	81 %
50.00	56 %
52.50	66 %

# Table 5. Percent sodium at different locations

Looking to the above analysis, it was decided that there is no need to provide CNS layer in the portion RD 47.50 to 60.00.

## 3.11 In respect of the portion 39.00 to 47.50, it was observed that:

- Canal is in deep cutting and there is no possibility of any breach in the canal, • when it is run with full supply discharge.
- The soil strata in this portion is relatively impervious and seepage in excess of • permissible limit would not occur even if lining is not fully effective; due to some damage and cracks due to swelling nature of soil strata.
- Any delay in decision and construction work in this reach would cause corre-• sponding delay in water supply and construction work in downstream reaches.
- There would be an estimated saving of an amount of Rs. 28.7 million by providing • cover of locally available sandy soil instead of CNS layer.
- The alternative arrangement of constructing a new water supply channel would • involve additional extra cost of about Rs. 7 million and its utility would be limited to only about one or two seasons.
- There is considerable variation and contradiction in laboratory test results. The • GSI results show that there is no 'Montmorillonite' constituent in the soil strata and therefore it is not bentonite material and can not therefore exhibit abnormal swelling property. The test results from MBM Eng. College laboratory have

shown very different and varying values from time to time and can not therefore be fully depended upon.

- The experimental lining done without CNS layer in about 150-metre length in the reach has shown no distress. Neither it has cracked at any place nor any swelling has been observed.
- Taking into account all above factors, it was decided by the Indira Gandhi Nahar Board Jaipur (minutes of meeting attached herewith) to do away with the CNS layer and instead provide a cover of locally available sandy soil over existing bed and sides in the portion RD 39 to 60 and do cement concrete lining as usual.

## 4.0 Conclusion:

For planning the lining of canals it will be proper if we determine the properties of under lying soil. A soil can be termed as expansive only if clay mineral "montmorillonite" is present. As such clay mineral test should always be got done, where soil is expected to be expansive. To determine whether a soil is expansive or not, the simple preliminary test is "Free swell index" test. Detailed investigation of soil in bed and sides of a canal is essential, to determine the treatment to be provided.

## 5.0 References:

I.S 1498: 1970	Classification and Identification of soils for general en- gineering purposes
I.S 2720 (Part 10): 1991	Method of test for soils : Determination of unconfined compressive strength
I.S 2720 (Part 40): 1977	Method of test for soils : Determination of free swell index of soils
I.S 2720 (Part 41): 1977	Method of test for soils: Determination of swelling pres- sure of soils
I.S 6186:1986	Specification for bentonite
I.S 9451:1994	Guidelines for lining of Canals in expansive soils

## Minutes of 31st meeting 18/8/98 Standing Committee

## MINUTES OF THE 31ST MEETING OF THE STANDING TECHNICAL COMMIT-TEE, INDIRA GANDHI NAHAR BOARD HELD ON TUESDAY, THE 18TH AU-GUST, 1998 AT 11.00 A.M. IN THE COMMITTEE ROOM OF INDIRA GANDHI NAHAR BOARD, JAIPUR.

The list of participants in the meeting is enclosed at Appendix `A'.

ITEM NO.1TREATMENT OF BENTONITE IN THE REACH RD TO RD 60 OF<br/>GADRA ROAD SUB BRANCH BY CARRYING CNS MATERIAL<br/>FROM SOURCE NEAR RD 181 OF SAGARMAL GOPA BRANCH.

The test results received from the Geological Survey of India, Jaipur, Material Testing Division, I.D.&R (IRRIGATION) Unit, Jaipur, Research laboratory, Phalodi and M.B.M. Engineering College, Jodhpur were considered during deliberations. It was decided that there is no need to provide CNS layer in the Reach RD 47.50 to 60.

In respect of the reach 39.0 to 47.50, it was observed that :-

(i) Canal is in deep cuttting and there is no possibility of any breach in the Canal, when it is run with full supply discharge.

(ii) The soil strata in the reach is relatively impervious and Seepage in excess of permissible limit would not occur even if lining is not fully effective due to some damage and cracks due to swelling nature of soil strata.

(iii) Any delay in decision and construction work in this reach would cause corresponding delay in water supply and construction work in downstream reaches.

(iv) There would be an estimated Saving of an amount of Rs. 287 Lac by providing cover of locally available sandy soil instead of CNS layer.

(v) The alternative arrangement of constructing a new water supply channel would involve additional extra cost of about Rs. 70 Lac and its utility would be limited to only about one or two seasons.

(vi) There is considerable variation and contradiction in laboratory test results. The GSI results show that there is no montmorillonite constituent in the soil strata and therefore it is not bentonite material and can not therefore exhibit abnormal swelling property. The test results from MBM Eng. College laboratory have shown very different and varying values from time to time and can not therefore be fully depended upon.

(vii) The experimental lining done in about 150 m length in the reach has shown no distress. Neither it has cracked at any place nor any swelling has been observed.

Taking into account all above factors, the Committee decided to do away with the CNS layer and instead provide a cover of locally available sandy soil in the reach and do c.c. lining as usual.

## ITEM NO. 2 SUPPLY OF SILPAULIN FOR BRANCH CANAL LINING

The Committee considered the recommendations of the Chief Engineer, Indira Gandhi Nahar Project, Bikaner for further trials on branch Canals like Sagarmal Gopa Shakha and decided that open tenderes may be invited for procurement of multilayered cross laminated U.V. stabilised plastic film for further trials. It was decided that experimental lining of 1 km be done in Branch Canals, 1/2 Km on Gadra Road Sub Branch and - 1/2 km on any branch canal or distributory under Chief Engineer, Indira Gandhi Nahar Project, Bikaner. The results of experimental lining including seepage loss study be submitted for consideration of the committee.

The Chief Engineer was also advised to ascertain the latest status of Indian Standard on use of multilayered cross-laminated material and follow it to the extent possible. The meeting ended with the vote of Thanks to the chair.