WANCHAI, HONG KONG

Demonstration of Rejuvaseal™ Highway G104, Cangzhou, Hebei, Peoples Republic of China

June 2002



${ m TS^2}$ consulting inc. <

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July 9th, 2002

Crown Capital Enterprise Limited B5, Centre Point Building 181 – 185 Gloucestor Road, Wanchai, Hong Kong.

Attn: Charence Chiang General Manager

Dear Charence

Re: Demonstration of RejuvaSealTM on Highway G112, Bazhou, Hebei. This is the final report on the demonstration of RejuvaSealTM on Highway G104, just north of the City of Cangzhou on June 14th, 2002. A demonstration strip. some 465 metres in length and covering the southbound lane on this two-lane National Highway was undertaken. At this location the 1984 vintage pavement had been upgraded with two 20 mm overlays, one in 1989 and a second in 1996. A very smooth asphalt surface was encountered on this street and the initial results of the RejuvaSealTM application appear quite satisfactory. Numerous lateral and longitudinal cracks that had been previously filled with bitumen were encountered and these were also incorporated into the demonstration strip. Copper Slag from Kunming was also applied to the entire 465 metres of this demonstration strip on an experimental basis at an application rate of approximately 0.52 kgs/square metre. The traffic on the road scattered some of the slag before it was embedded into the rejuvenated surface, however what remained did provide a rougher surface that should discourage hydroplaning and improve skid resistance.

Yours Sincerely

Anthony G. Speed, P.Eng. (Ontario, Canada)

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July 22 2002

Crown Capital Enterprise Limited B5, Centre Point Building, 181-185 Gloucestor Road, Wanchai, Hong Kong

Attn: Charence Chiang General Manager

Dear Charence

Re: Inspection of RejuvaSeal Demonstration Strips near Bazhou and Cangzhou

On July 13, I inspected the RejuvaSeal demonstration strips near Bazhou and Cangzhou in Hebei Province, that had been undertaken on June 12 and June 14, 2002 respectively.

I was accompanied by "John" Chu Jiang from the Beijing Office of Crown Capital and "Leo" Lee Lyung, from Crown Capital's office in Jinan, Shandong Province. We were accompanied by four individuals from the Hebei Highways Maintenance Department (names unknown). The first strip inspected was near Bazhou, where a section of Highway G112, some 8 kilometres west of Bazhou had been treated with RejuvaSeal on 212.5 metres of the east bound lane and similarly for 212.5 metres on the adjoining west bound lane, for a combined distance of 425 metres. Copper slag had been applied to the RejuvaSeal treated section immediately after the surface started to dry.

The slag in all instances, had been pressed into the asphalt pavement by the wheels of the vehicles traveling over the RejuvaSeal treated section and was barely perceptible. Running the palm of ones hand over the pavement showed it was very smooth. The outflow meter was used at three locations on the test strip, two on the shoulder of the eastbound lane and one on the shoulder of the



westbound lane. Results from the outflow meter corroborated the fact, that the pavement was still not acceptable from a water hydroplaning perspective, as both readings in the eastbound lane were in excess of 50 seconds, whereas a reading of 8 seconds was achieved on the shoulder of the westbound lane at one of the few places, where the road surface was rough.

The RejuvaSeal had penetrated to a depth of approximately 10 to 12 mm and the asphalt pavement surface was easy to dig with a pocketknife. Water poured onto the road surface didn't penetrate the asphalt pavement. Although this cannot be an objective comparison as this section of highway already had the bitumen flushing to the surface in many areas, prior to the treatment with RejuvaSeal. In general, the fact that the client did not permit the RejuvaSeal treated road surface to completely dry, prior to re-opening it for traffic should be considered detrimental to the RejuvaSeal application. This is probably why the slag was "massaged" into the road surface. This test strip can be considered to be a marginal advertisement for RejuvaSeal/Slag treatment, although the RejuvaSeal aspect may prove to be a "winner" in the long run. A sheen was still evident on the pavement surface, although experience indicates that this should disappear in the next month or two.

The next strip inspected was on Highway G104, some 35 kilometres north of Cangzhou. Here a demonstration strip, some 465 metres long on the southbound lane of this two lane highway was treated with RejuvaSeal and then followed up with an application of copper slag. The client in this instance allowed adequate time for the RejuaSeal to dry, before allowing traffic to resume on this section. The copper slag was still quite evident. No supplementary readings were taken with the Outflow Meter, as results from testing on June 15 were quite acceptable (5 to 15 second range). The road surface appeared quite respectable considering it was a second overlay, circa 1996 and there was a prior overlay from 1989 or thereabouts and the original pavement was approximately 1989 vintage.

The RejuvaSeal had penetrated to a depth of around 12 to 15 mm in the test holes dug with a pocketknife. Some mottling of the surface indicated that the reaction between the RejuvaSEal and the bitumen in the asphalt pavement was not uniform, however this may be an apparition, as the sheen was still evident on the pavement surface. This sheen should slowly disappear and perhaps the mottling will disappear.

This summarizes the inspection of the two test strips that was undertaken On July 13, 2002. A photographic record of the inspection follows: PROFESSIONA

Anthony G. Speed (P. Ling. Ontario, Canada

Sincerely

OLINCE OF ONTARIO

Conversion Factors	US Gallon= 3.78 Litres	Sq Metre= 10.76 Sq Feet	Sq Metre= 1.20 Sq Yds	RejuvaSeal 1.10 S.G.	Crew Consist No	Labourers 20	Equipment Op 2	Supervisor 2	Total 24
	Metres	Metres	Sq Metres	Metres	Metres	Sq Metres			
	32.0	3.60	115.2	29.0	3.60	104.4			
Assumptions	Panel 1-10 Lengtl	Panel Width	Panel Area	Panels 11-15 Len	Panel Width	Panel Area			
Crown Capital Enterprise Limited.	ome	Hebei - Cangzhou - Highway G104	14-Jun-02	A.G. Speed	A.G. Speed	17-Jun-02			
Crown Capital E	RejuvaSeal Demo	Hebei - Cangzh	Demo Date	Prepared by	Updated by	Updated			

No. of Panels Test Total Length Area	Total	Total Area	Rejuv	RejuvaSeal Applied	olied		Application Rate	n Rate		24 Man Crew	Crev
(m) m ²		yd²	US gals	litres	kilogram	USGal	USGal Litres /m²	m ²	m² /Kg	m²	yd²
					S	/yd²		/Litre		/man hr	/man hr
10 320.0 1,152	152	 1,377	20	189	207.9	0.036	0.16	6.10	5.54	36.0	43.0
5 145.0 522	522	624	25	92	104.0	0.040	0.18	5.52	5.02	37.3	44.6
15 465.0 1,674	, 10	 2,001	75	284	311.9	0.037	0.17	5.90	5.37	36.4	43.5

		,				,
		m² /Kg	1	4.51	4.98	5.49
		m	/Litre	4.96	5.48	6.04
	on Rate	Litres	/m ²	0.20	0.18	0.17
	Application Rate	USGal	/yd²	0.045	0.040	0.037
		USGal	/#²	0.005	0.004	0.004
	olied	litres kilogram USGal	S	0.28	0.28	0.28
	RejuvaSeal Applied	litres		0.25	0.25	0.25
	Rejuv	US gals		0.07	0.07	0.07
	Total Area ft²	approx		13	15	16
	Total Area	m ₂		1.24	1.37	1.51
	Patch Length	(m)		1.24	1.37	1.51
Test Patch Date 13-Jun-02	Patch Width (m)			1.00	1.00	1.00
	Test Patch Number			One	Two	Three
Test Patches Hwy G104	Cangzhou-Hebei Test Patch Patch Width Number (m)					

Time 35 1 +150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FlowMeter Readings	Time (sec)	Location	
35 +150 7 7 15 13	une 13, 2002	Time	Location	Location
+150 7 7 15 13	Untreated	35	30 metres from east end	1.0 metre north of sideline
7 13 5	Untreated	+150	30 metres from east end	2.0 metres north of sideline
13 13 1	Untreated	7	31 metres from east end	1.8 metres north of sideline
13 5 5	June 14, 2002			
ე ა	Treated	15	atop 5.5m2/kg patch	
rc	Untreated	13	between 5.5 and 5.0 patch	
5	June 15, 2002			
	Treated	2	Panel # 11	1.5 m west of centreline
7	Treated	7	Panel #11	1.0 m west of centreline

Demonstration of RejuvaSeal Highway G104, Cangzhou, Hebei, Peoples Republic of China

June 2002

TABLE OF CONTENTS

Section	<u>Description</u>	Page
1.0	Introduction	1
2.0	Co-operative Program	3
3.0	RejuvaSeal TM	4
3.1	Prior Experience	4
4.0	Test Program	5
4.1	RejuvaSeal [™] Testing	15
4.2	Water Dissipation	15
4.3	Fuel Resistance Testing	17
4.4	Elasticity/Ductility Testing	17
5.0	Project Completion Schedule	18
6.0	Statement of Qualifications	20

FIGURES

No.	Description	Page
1.0	General Location Map	2
4.0	Specific Location Map	7
4.1	Test Patches At Demonstration Site	8
4.2	Typical Application Procedure	12
4.3	Application of Kunming Copper Slag to RejuvaSeal [™] Surface	13
4.4	Finished Surface	14
4.5	Humble Equipment Co. Outflow Meter	16
5.0	Project Completion Schedule	19

TABLES

No.	Description	Page
4.1	Geographic Location of Test Patch	5
4.2	Details of Test Patch on Highway G104, Cangzhou	5
4.3	Geographic Location of Demo Site	9
4.4	Details of RejuvaSeal TM Demonstration Section on Highway	10
	G104, Cangzhou, Hebei	
4.5	Outflow Meter readings at Demo Site	15

Demonstration of RejuvaSeal Highway G104, Cangzhou, Hebei, Peoples Republic of China

June 2002

APPENDICES

No.	<u>Description</u>
Α	Rejuvaseal TM – Technical Seminar, Ping-Gu (Beijing) China, August 2001
В	Rejuvaseal Descriptive Literature
С	Kunming Copper Slag – Technical Data



Demonstration of RejuvaSeal[™] Highway G104, Cangzhou, Hebei Peoples Republic of China

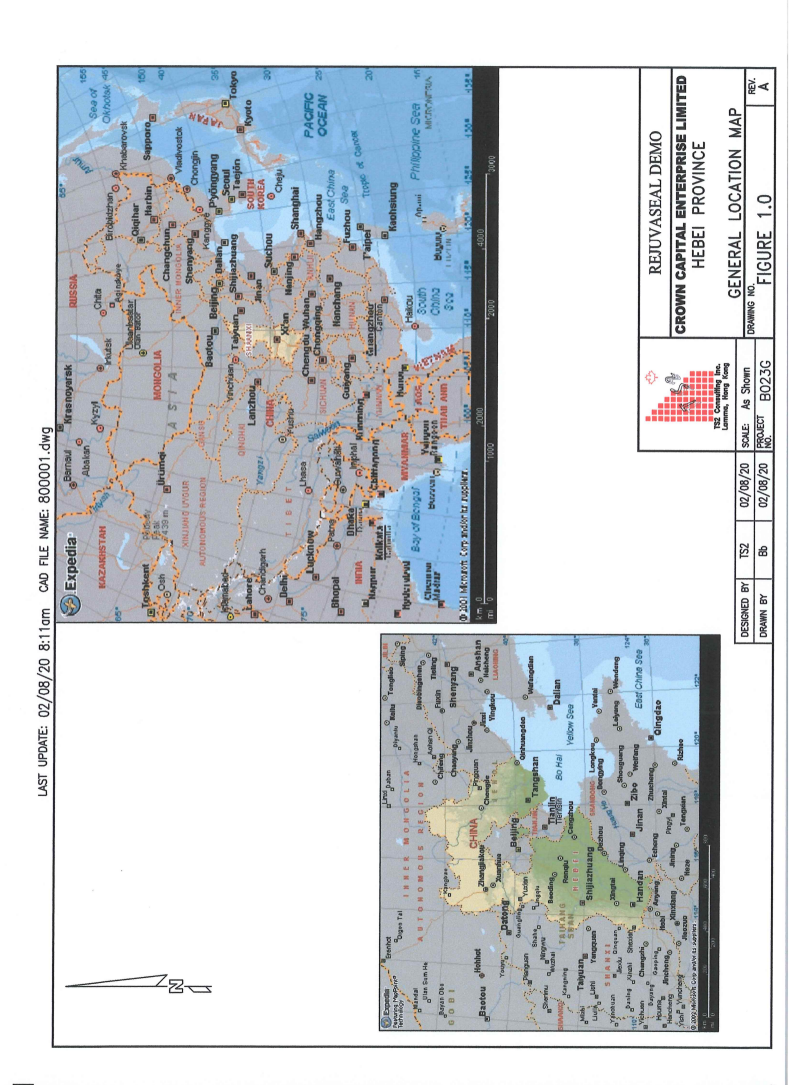
June 2002

1.0 INTRODUCTION

Crown Capital Enterprise Limited of Hong Kong entered into an arrangement with the Highway Administration Department of Hebei Province, China in May 2002. This arrangement calls for the analysis of the performance of RejuvaSealTM, a sealer/rejuvenator for asphalt pavement on highways within Hebei Province.

Hebei Province is situated to the north of the Yellow River (HuangHe) at it's confluence with the Sea of Bohai. Hebei is bordered by Henan, Shanxi, Shandong and Liaoning Provinces as well as Mongolia. Furthermore, Beijing and TianJin and their independently administered Municipalities are hosted by Hebei Province Hebei has seen a major growth in the highway system, in recent years, due to a government drive to build national highways linking Beijing and TianJin with major cities in the adjoining provinces and the massive increase in the world export trade. Cangzhou, lies some 65 kms southwest of TianJin and some 200 kilometres south of Beijing. The capital city of Hebei Province is ShiJiaJiang with a population of approximately 3 million. See figure 1.0 for a map showing the location of Cangzhou and Hebei Province. The majority of the area lies at 10 to 20 metres in elevation, on the extensive plain that borders the Sea of Bohai. The regions' latitude (38 degrees north), mean that there are four seasons, with temperatures ranging from 45 Celsius in the long, hot summer to minus 5 Celsius in the short winter. Their is no rainy season per-se, just thunderstorms and these occur primarily in June thru August, but can extend into September.

In the immediate Cangzhou area, a significant unconsolidated sedimentary sequence predominates and this is due to the site adjoining the delta of the Yellow River. The silt from the flooding that has occurred over several millennium and now obscures all outcrops. Drainage channels feeding into the Yellow River also afford no opportunities to see the bedrock. The asphalt in the area is manufactured from imported materials, which is comprised of crushed and screened sandstone and diorites hauled in from quarries elsewhere in Hebei Province, as well as washed gravels from the various rivers. The bitumen binder for the asphalt is sourced from various locations. Since Hebei Province borders the Sea of Bohai, the possibility of bitumen being sourced from offshore is a distinct possibility so refineries in Singapore and the like should not be forgotten.



2.0 CO-OPERATIVE PROGRAM

The intent of the arrangement with Hebei Province is to demonstrate RejuvaSealTM at different locations selected by the Highways Administration Bureau. The demonstration will subsequently allow analysis of the performance of RejuvasealTM on a variety of asphalt surfaces. A demonstration was undertaken on Highway G104, just east of the city of Cangzhou, on June 13, 2002. The portion of the highway that was treated was composed of asphalt pavement of 1996 vintage. No details are known about the subgrade, but inspection of the shoulders show a sandy-silty material. Knowing construction techniques in highways in China in general, minimal gravel would be used for an immediate coarse base, beneath the asphalt pavement. The surface of the asphalt is quite smooth and concern had been expressed about hydroplaning during heavy rains and also water percolating through cracks in the asphalt pavement and softening the subgrade. Furthermore, this asphalt pavement is approaching the end of its useful life and keen interest was expressed in having the life extended.

3.0 REJUVASEALTM

RejuvaSealTM is a proprietary product that is supplied by Crown Capital Enterprise Limited of Wanchai, Hong Kong. RejuvasealTM has been proven in numerous applications in North and South America to rejuvenate asphalt pavement at various stages of its life and economically extend the life of the pavement. RejuvasealTM is a three component, asphalt sealer rejuvenator that is comprised of Coal Tar. Coal Tar Oils and Petroleum Solvents.

3.1 PRIOR EXPERIENCE

Refer to Appendix A for a copy of the brochure provided to participants at a seminar held in Ping-Gu (Beijing Municipality) in August 2001. This outlines the experience with RejuvasealTM at various locations in North America and South America. Further information is available from Crown Capital Enterprise Limited. RejuvasealTM has been used at numerous airports in North and South America, as well as highways in Alberta, Canada; Cearo State, Brazil and North Dakota and Texas, as well as other locations in the U.S.A.

4.0 TEST PROGRAM

Since Hebei Province is located in a semi-tropical climate (Latitude: 38 North) at a low altitude (10 to 20 metres), it's a demanding setting for asphalt, given the year round warm climate (extremes of 45 Celsius in summer and minus 5 Celsius in the winter) and intense exposure to ultraviolet radiation, all which contribute to the oxidation and breakdown of the asphalt binder.

Hebei has the second greatest concentration of highways in China (after ShangDong), with some 10,000 kms of National and Provincial highway. QingXian County, centred about the City of QuingXian (some 30 kms north of Cangzhou) is responsible for 1000 kilometres of National Highway, and 800 kilometres of Provincial Highway, within it's jurisdiction (distances as of yearend 2000) and approximately 100 kms of streets in QingXian and other neighbouring communities

In view of this extensive network of roads and the relatively short life of the asphalt surface, Hebei is definitely interested in determining how to economically extend the life of the asphalt road surface. To this end, Hebei has agreed to try RejuvaSealTM on Highway G104, adjacent to the city of Cangzhou. The arrangement led to a committee being struck to suggest appropriate locations for the testing of RejuvaSealTM. See Figure 4.0, showing the location of this street with respect to Cangzhou and Hebei

On June 13, three test patches in the southbound lane of Highway G104 (two lane highway with shoulders for bicycles, were treated with RejuvaSealTM. The test patches were at the following geographic location:

Table 4.1	Geographic Lo Patch	
System	Northing	Easting
Geographic (deg, min)	38 ⁰ 30.862'	116° 52.302'
Universal Transverse Mercator Grid (50S) (metres)	4262910	0488814

See Figure No 4.1 for a photo showing the test patches as implemented. Particulars of the test patches are as follows:

Table 4.	2				Parti	culars	of the t	est pat	ch	
Test Patch	Patch Width	Patch Length	Total Area m ²	Total Area ft ²	Rejuva App	Seal [™] lied		Applicat	ion Rate	
Number	(m)	(m)	m	approx	US gals	Litres	US Gal /yd²	Litres /m²	m² /Litre	m² /Kg
One	1.00	1.24	1.24	13	0.07	0.25	0.055	0.23	4.4	4.0
Two	1.00	1.37	1.37	15	0.07	0.25	0.049	0.20	5.0	4.5
Three	1.00	1.51	1.51	16	0.07	0.25	0.044	0.18	5.5	5.0

Subsequent inspection of the test patches on June 14, showed that the application rate of 5.0 m²/kilogram (test patch three) was appropriate for the asphalt pavement at this location and could be used as a guide for other locations with similar physical characteristics.

The west end of the 465 metre long demonstration section on Highway G104 is located 32 kilometres north of the City of Cangzhou. This strip is entirely asphalt pavement. See figure 4.0, which follows, for a location of the general locale. The location of the test patch with respect to the demonstration portion of the street is graphically shown in figure 4.1, which follows.

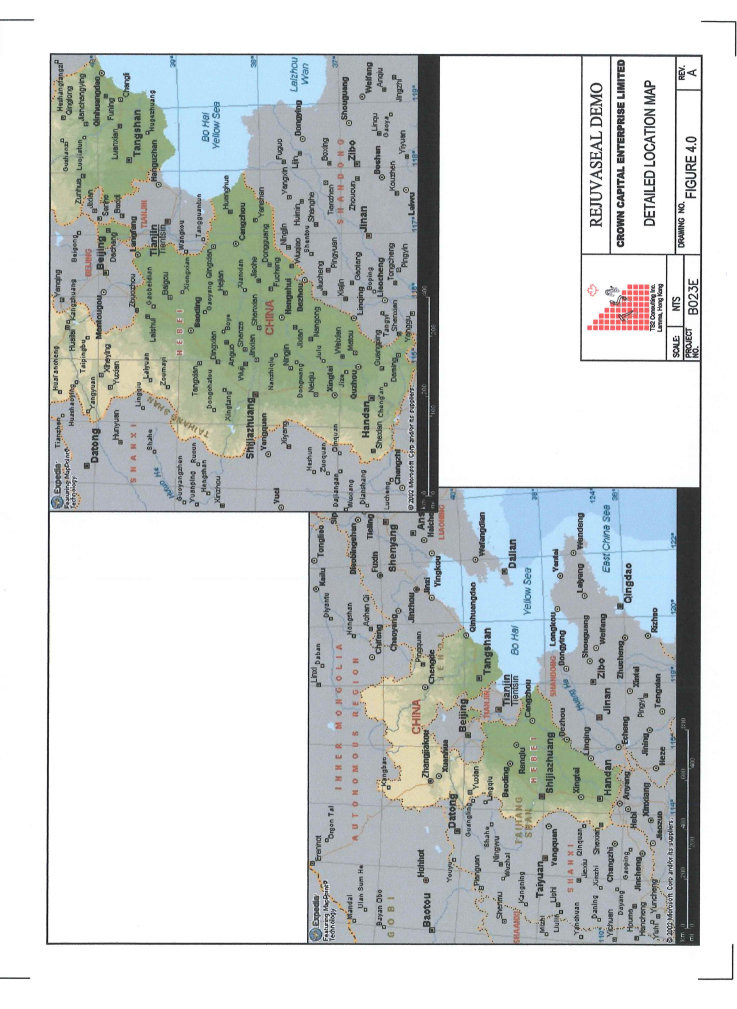




Figure 4.1 Test Patches at Demonstration Site.



the demonstration section, on Highway G104 was selected by the QingXian City Highway Management and is geographically located as follows:

Table 4.3	Location of	Demo Site
System	Northing	Easting
Geographic (deg, min)	38° 30.862'	116° 52.302'
Universal Transverse Mercator Grid	4262910	0488814
(metres) 50S		

This is at the same location as the test patch. Refer to Figure 4.0 for the location. Work commenced on the demonstration section at 8:55 am on June 1, on an overcast day, where the mid-day temperature reached 27 Celsius. A strip, 465 metres long, on the southbound lane of this two-lane highway was treated. The test section is located on a straight section. There is a slight camber to the road, which causes water to run off toward the shoulder, rather than puddle on the road. The asphalt surface on the section treated, was reputedly 6 years old (1996 vintage). Although this was the upper of two overlays that had been laid on top of an asphalt pavement that was circa 1984. The age of an initial overlay was not known but suspected to be around 1989. No significant oil spills were observed, just the occasional drop of transmission oil, crankcase oil or hydraulic fluid. The asphalt pavement surface was not appreciably worn with no rutting due to traffic wear. There was aging and oxidation of the bitumen, which extended to a depth of several millimetres. There were some longitudinal cracks, although these were outnumbered by lateral cracks. The entire portion of the treated highway section was on a compacted silty-clay, sub-grade

On the morning of June 14, ten segments (panels), on the southbound lane were marked off in 32 metre increments. A final five panels of 29 metres was added to make the distance some 465 metres. The width of the lane is 3.6 metres between the painted centre line and the shoulder marker line, whilst the paved shoulder is 1.9 metres wide. A five U.S. gallon (17.9 litres) pail of RejuvaSealTM was assigned to each panel. The RejuvaSealTM was applied to each of the panels, excluding the paved shoulder, using paint rollers to ensure uniformity in the application.

Details of the application are summarized in the table that follows:

Table 4.4				Detail	s on Re	on H	ighwa	emonstı y G104	ration S	ection
Work Schedule	<u>Work</u> <u>Time</u>		<u>Test</u> Length	Total Area m²	Total Area yd²	Rejuva App		<u>Appl</u>	lication R	<u>tate</u>
	(hrs)		(m)			US gals	litres	US Gal /yd2	M2/litre	M2 /kg
8:55 – 10:20	1.33	12	204	1122	1,341	60	227	0.045	4.95	4.50
10:20 – 9:55	0.08	1	8.5	47	56	2.5	9	0.045	4.95	4.50
Totals	2.25	26	425	2,338	2,794	125	493	0.045	4.95	4.50

In view of concern expressed by the QingXian Communciations Department that the RejuvaSealTM treated road gave the appearance of a slippery surface, Copper Slag from a smelter in Kunming was applied to the road surface immediately following the application of RejuvaSealTM. The application rate was approximately 0.52kgs/sq metre (1.0 lbs/sq yard). This was applied to the entire section treated. Further information on this copper slag is contained in technical data sheets in Appendix C. The approximate size consist for copper slag is as follows: >98% passing #8 mesh (2.5 mm) and <5% passing #30 mesh (0.5mm). A 15 tonne, pneumatic-tired roller was used following the slag application to roll the slag into the softened asphalt pavement surface

Ambient temperatures at the time of the application were in the 24 to 27 degree Celsius range, with humidity in the 55% range. The application ceased at 10:55 pm and this southbound lane remained closed until 8 pm on June 14, when it was re-opened for traffic. Photos showing the test application of RejuvaSealTM follow in figures 4.2, 4.3 and 4.4. on the following pages.

The site was visited on June 15 around 9:15 pm and a difference was readily perceived between the RejuvaSealTM treated section and the adjoining untreated lanes. A screwdriver was used to dig two small holes in the asphalt pavement, to a depth of 3 centimetres, some 45 metres south of the extreme north end of the demonstration section, to determine the penetration of the RejuvaSealTM. This was one day after the application of RejuvaSealTM and at these two locations the newly rejuvenated surface was evident, by the black resilient surface layer, which was now approximately 1 millimetre thick. Below that depth, the grey, oxidized layer of asphalt was evident. The copper slag was embedded in surface of the road, and most had become invisible. Little carryover of the RejuvaSealTM was observed from vehicle tires at the south end of the southbound lane, so it can be presumed that the surface was dry shortly after the site was vacated at 8 pm on June 13.



Figure 4.2 Typical Application Procedure.





Figure 4.3 Application of Kunming Copper Slag to RejuvaSeal Surface.





Figure 4.4 Finished Surface.



4.1 RejuvaSealTM Testing

To date the comparison of the asphalt treated with RejuvasealTM has been compared on a subjective basis over a very short period at the test site on Highway G104. Testing equipment brought to the site for comparison on a more disciplined, objective basis solely consisted of an Outflow meter manufactured by Humble Equipment Co. of Reston, Louisiana, U.S.A. This was to establish the Water Dissipation (Hydroplaning Comparison).

Testing equipment will be brought to the site for comparison on a more disciplined, objective basis in the future, and to this end, the following tests will be undertaken.

- Fuel Resistance Comparison
- Elasticity/Ductility Testing

4.2 Water Dissipation

An "Outflow Meter" manufactured in the U.S.A. by Humble Equipment Company of Ruston, Louisiana and sold under the trademark "Outflow Meter" (see figure 4.5) was used to measure the asphalt pavement's capability to dissipate water, as concern has been expressed about hydroplaning on the RejuvaSealTM treated surface, versus the untreated surface. The Outflow Meter gives readings in seconds for the dissipation of a known quantity of water. It is suggested that any readings between 3 and 10 seconds are satisfactory results for an asphalt surface, if hydroplaning is to be minimized. Initially readings were taken with this aforesaid Outflow Meter at four locations on the portion of the highway selected for the test, in proximity to the test patches. These initial readings were taken at 3:00 am on June 13,. A further two readings were taken when the site was revisited on June 14 at 8.30 pm and an additional 6 readings were taken on the morning of June 15 at 9:15 am. The results are shown in the table that follows:

Table 4.5		Outflow Meter Readings		
Test Date	Location relative to highway centerline	Location relative to south end of test section	Before RejuvaSeal TM (secs)	After RejuvaSea ^{ITM} (secs)
June 13	2.6m w of centre	25 m north	35	n/a
June 13	1.6m w of center	25 m north	+150	n/a
June 13	1.8m w of center	24 m north	7	n/a
June 14	atop 5.5 m patch	25 m north	n/a	15
June 14	Between 5.0 m & 5.5 m patch	27 m north	n/a	13
June 15	3.0 m w of center	315 m north	n/a	5
June 15	2.0 m w of center	325 m north	n/a	7
June 15	1.0 m w of center	326 m north	n/a	15

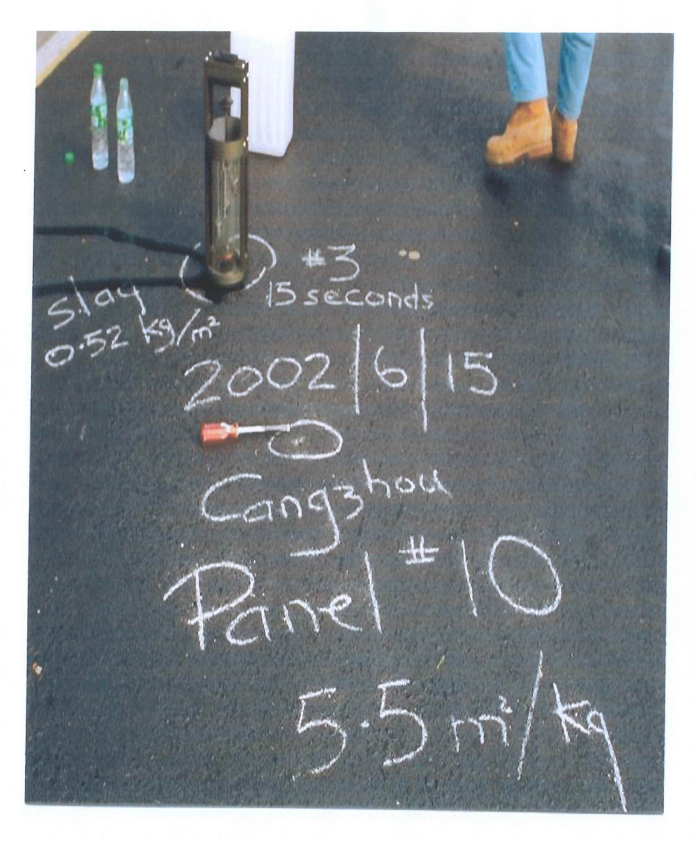


Figure 4.5 Humble Equipment Co. Outflow Meter



4.3 Fuel Resistance Comparison

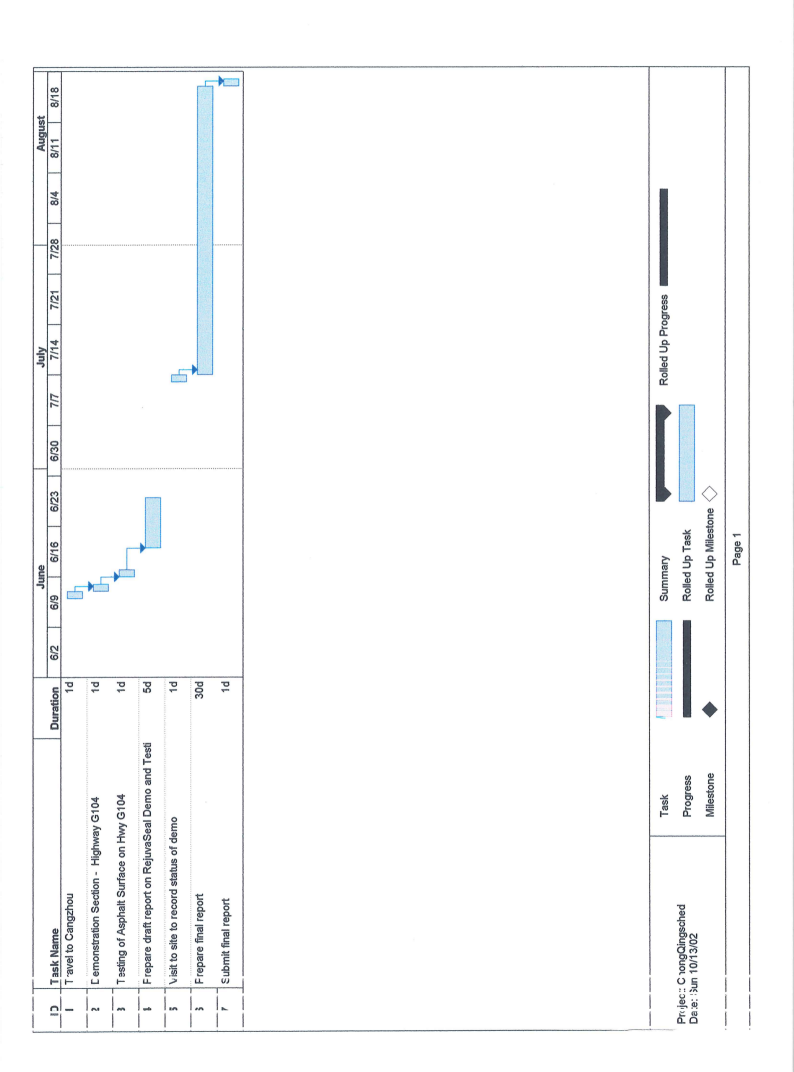
Fuel Resistance Comparison will be undertaken on several sections of the untreated and RejuvaSeal™ treated sections in close proximity to the Outflow meter tests in the near future. This comparison will consist of pouring about a cupful of diesel fuel onto the road surface and then later checking the penetration of the fuel. If the fuel readily penetrated the asphalt pavement surface, then resistance to this form of chemical attack was presumed to be lower than if the fuel pooled on the surface of the asphalt pavement and slowly evaporated.

4.4 Elasticity/Ductility Testing

This aspect of the testing is beyond the capabilities of the field equipment available to both Crown Capital Enterprise Limited and RejuvaSealTM personnel and as such, external assistance has been sought from outside experts in the field of Asphalt Testing. To this end, Dr John Emery in Toronto, Canada has been contacted for advise on independent testing.

5.0 Test Completion Schedule

The team of technicians from the Hong Kong office will be dispatched to undertake further testing on the trial section in the near future. The projected completion of this testing is scheduled as shown in the following chart.



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APPENDICES

	<u>Description</u>
Α	Rejuvaseal TM – Technical Seminar, Ping-Gu (Beijing) China, August, 2001
В	Rejuvaseal TM Descriptive Literature
С	Kunming Copper Slag - Technical Data



WANCHAI, HONG KONG

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Appendix A

Rejuvasealtm – Technical Seminar, Beijing, Peoples Republic of China, August 2001



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Appendix B

Rejuvaseal[™] Descriptive Literature



WANCHAI, HONG KONG

Demonstration of Rejuvaseal™ Highway G104, Cangzhou, Hebei, Peoples Republic of China

June 2002

Appendix C

Kunming Copper Slag

Technical Data





Figure 4.0 Specific Location Plan

Figure 4.1 Test Patches at Demonstration Site

4.2 Typical Application Procedure

4.3 Application of Copper Slag to RejuvaSealTM.

Figure 4.4 Finished Surface

Figure 4.5 Humble Equipment Company, "Outflow Meter"

Figure 5.0 Project Completion Schedule

6.0 Qualifications

STATEMENT OF QUALIFICATIONS

- I, Anthony G. Speed of Hong Kong in the Special Administrative Region of China, DO HEREBY CERTIFY.
- I. THAT I am a Consulting Engineer, with offices at 2/F, 81 Po Wah Yuen, Lamma Island, Hong Kong
- II. THAT I am a 1968 graduate of the University of Saskatchewan, Canada with a Bachelor of Science Degree in Mining Engineering.
- III. THAT I am currently registered and in good standing as a Professional Engineer with the Association of Professional Engineers of Ontario, and New Brunswick, Canada
- IV. THAT my 30 years of continuous experience in mining, major civil engineering works (earth moving, highway and mining construction) has exposed me to a broad knowledge of mining and heavy civil engineering construction and allowed considerable familiarization with road construction and asphalt pavement.
- V. THAT this report is based on my visit on June 13-15, 2002 to QingXian in Hebei Province, China to view the test section, described in this report

NCE OF ON

Dated at Hong Kong, this day of June, 2002

A. G. SPEED

Anthony G. Speed, P. Eng. (Ontario and New Brunswick, Canada)