

Public Works and Government Services Canada

Requisition No:	
DRAWINGS & SPECIFICATIONS	
or	
Full Depth Reclamation & Bitumi	inous Surface Treatment
(m 548.9 to Km 700, Various Loc	ations
Alaska Highway, B.C.	
Project No. R.105931.001	June, 2019

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APPROVED BY: Regional Manager, AES Construction Safety Coordinator	2019-07-08 Date Date
TENDER: Project Manager	Date 0 P-2019

Real Property Services Branch, Professional and Technical Services, Pacific Region Room 219 - 800 Burrard Street, Vancouver, B.C., V6Z 0B9

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Worker's Compensation Act

Environmental Protection Plan (EPP) - Checklist

<u>Drawings (Bound in</u> <u>Specification)</u> R.105931.001-01 R.105931.001-02

Line Diagram Work Areas & Pit Locations Typical Design X-Section Bituminous Surface Treatment



PART 1 GENERAL

1.1 Description of Work	 Work under this contract consists of, but is not limited to: Pulverizing bituminous surface treatment and base course material. Blending, shaping and compacting pulverized material. Applying bituminous surface treatment. No separate payment for hauling aggregates from stockpile.
1.2 Precedence	.1 For Federal Government projects, Division 1 Sections take precedence over technical specification sections in other Divisions of this Project Manual.
1.3 Location of Work	 Work is located between Km 548.9 and Km 700 on the Alaska Highway. Fort Nelson BC is Km 455, and Watson Lake, YT is Km 968. Drawing R.105931.001-01 shows line diagram and limits of work.
1.4 <u>Work Schedule</u>	 Complete work by September 15, 2020. Submit construction schedule within seven (7) days of contract award. Indicate anticipated progress stages within date of completion shown in tender documents. Submit a Safety Program acceptable to Workers' Compensation Board at start up meeting. Take necessary measures to complete work according to approved schedule. Change schedule only with Departmental Representative's approval.
1.5 <u>Layout of Work</u>	 Contractor will survey an offset stake line to ensure centerline and passing barriers can be re-established. Contractor will survey a string line to layout the limits for the emulsion oil to be applied. Distributor and Chipper shall follow the line to ensure BST is placed to true lines location. No separate payment for layout of work.
1.6 <u>Maintenance and Dust</u> <u>Control</u>	 Control dust within active construction area. Control dust on haul roads. No separate payment for dust control.
1.7 Highway Regulation	.1 Observe and obey all regulations concerning hauling and traffic..2 Hauling equipment will be restricted to legal loads.
1.8 Traffic Accommodation	.1 As per Section 01 35 14 – Traffic Regulations.
1.9 Full Depth Reclamation	.1 As per Section 32 12 34 - Full Depth Reclamation.
1.10 <u>Bituminous Surface</u> <u>Treatment</u>	 .1 As per Section 32 12 35 – Bituminous Surface Treatment. .2 Apply bituminous surface treatment (BST) as shown in drawing

Project #R.105931.001	Summary of WorkSection 01 11 00Full Depth Reclamation & Bituminous Surface Treatment,Km 548.0 to Km 700. Maximum Locations
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	R.105931.001-02, at locations shown on drawing R.105931.001-01.
1.11 <u>Storage and Handling</u> of Material	 Transport, store and handle materials in such a manner as to preserve their quality and fitness for work. Handle materials and execute required cleanup in accordance with accepted environmental practices to approval of Departmental Representative or designated regulatory agency. Contractor shall dry material in stockpile if necessary. No Separate payment issued for drying of material.
1.12 <u>Standard Test</u> <u>Procedures</u>	.1 Contractor is advised that all referenced standard tests in these specifications refer to revisions current at time of tendering as per Section 31 05 17 – Aggregates General.
1.13 <u>Supplied BSTA</u>	 Material for BST Aggregate will come from km 554.0, km 579.8, km 615, km 637.3, km 678.6 and km 698.1 as per drawing R.105931.001-01. Stockpile sieve analysis results may be available for viewing at the PSPC office in Fort Nelson, B.C. Contractor shall, at the time of tendering, advise Departmental Representative if aggregate is suitable for the intended use. Work aggregate source to minimize material waste.
1.14 <u>Regulations</u>	.1 Federal, Provincial and Municipal laws and regulations apply to all work under this contract.
1.15 <u>Site Visit</u>	.1 Submission of tender will be considered proof that Contractor has examined sites and is familiar with conditions likely to affect work.
1.16 <u>Start-Up Meeting</u>	.1 Start-up meeting to be arranged following award and prior to the commencement of work.
PART 2 PRODUCTS 2.1 <u>Not Used</u>	.1 Not used.
PART 3 EXECUTION 3.1 <u>Not Used</u>	.1 Not used.

Mobilization and Demobilization Full Depth Reclamation & Bituminous Surface Treatment, Km 548.9 to km 700, Various Locations Alaska Highway, B.C.

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PART 1 - GENERAL

1.1	Section Includes	.1	Mobilization and Demobilization
1.2	Related Sections	.1	Construction Facilities – Section 01 52 00
1.3	Description	.1	Consists of preparatory work and operations including, but not limited to, those necessary for the movement of personnel, equipment, camp, buildings, shops, offices, supplies and incidentals to and from the project site.
1.4	Measurement Procedures	.1	50 percent of Lump Sum Contract Price for Mobilization and Demobilization, not to exceed 5 percent of the Contract Value, to be paid when mobilization to site is complete.
		.2	Remainder of each Lump Sum Contract Price for Mobilization and Demobilization to be paid when work is complete and all materials, equipment, camp, buildings, shops, offices, and other facilities have been removed from site and site cleaned and left in condition to the satisfaction of the Departmental Representative and all other agencies having jurisdiction.

PART 2 - PRODUCTS

2.1 <u>Not Used</u> .1 Not used.

PART 3 - EXECUTION

3.1 <u>Not Used</u> .1 Not used.

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PART 1 GENERAL

1.1 Section Includes	.1 Coordination of work with other contractors and work by Departmental Representative under administration of contract.
1.2 Related Sections	 Section 01 11 00 – Summary of Work Section 01 33 00 – Submittal Procedures
1.3 <u>Coordination</u>	.1 Coordinate progress schedules, submittals, use of site, temporary utilities, construction facilities, and construction work with progress of work of oth contractors and work by Owner, under instructions of Departmental Representative.
1.4 <u>Construction</u> <u>Organization and Start-</u> <u>up</u>	 Within fifteen (15) days after award of contract, request a meeting of partie in contract to discuss and resolve administrative procedures and responsibilities. Senior representatives of the Owner, PSPC, Consultant, Contractor, major Subcontractors, field inspectors and supervisors will be in attendance. Establish time and location of meeting and notify parties concerned a minimum five (5) days before meeting. Incorporate mutually agreed variations to contract documents into agreement, prior to signing. Agenda to include the following: Appointment of official representative of participants in Work. Schedule of work, progress Scheduling in accordance with Section 0 32 18 – Construction Progress Schedule – Bar Chart (GANTT). Schedule of submission of shop drawings, samples, and colour chips in accordance with Section 01 33 00 – Submittal Procedures. Requirements for temporary facilities, site signage, offices, storage sheds, utilities and fences in accordance with Section 01 52 00 – Construction Facilities. Delivery schedule of specified equipment in accordance with Section 01 32 18 – Construction Progress Schedules – Bar Chart (GANTT). Site security in accordance with Section 01 52 00 – Construction Facilities. Proposed changes, change orders, procedures, approvals, required, mark-up percentages permitted, time extensions, overtime and administrative requirements per General Conditions (GC). Bopartmental Representative furnished materials. Take-over procedures, acceptance, and warranties in accordance with Section 01 77 00 – Closeout Procedures. Monthly progress claims, administrative procedures, photographs, and holdbacks (GC). Appointment of inspection and testing agencies or firms in accordance with Section 01

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	 of site; for field offices and sheds, access, traffic and parking facilities. 7 During construction, coordinate use of site and facilities through Departmental Representative's procedures for intra-project communications: submittals, reports and records, schedules, coordination drawings, recommendations, and resolution of ambiguities and conflicts. 8 Comply with instructions of Departmental Representative for use of temporary utilities and construction facilities. 9 Coordinate field engineering and layout work with Departmental representative. 	
1.5 <u>Project Meetings</u>	 Schedule and administer weekly project meetings throughout progress of work as determined by Departmental Representative. Prepare agenda for meetings. Distribute written notice of each meeting four (4) days in advance of meedate to Departmental Representative. Provide physical space and make arrangements for meetings. Preside at meetings. Record minutes. Include significant proceedings and decisions. Identify action by parties. Reproduce and distribute copies of minutes within three days after each meeting and transmit to meeting participants, affected parties not in attendance and Departmental Representative. 	
1.6 <u>On-Site Documents</u>	 .1 Maintain at job site, one copy each of the following: Contract drawings. Specifications. Addenda. Reviewed shop drawings. Change orders. Change orders. Other modifications to contract. Field test reports. Copy of approved work schedule. Manufacturers' installation and application instructions. Labour conditions and wage schedules. 	
1.7 <u>Schedules</u>	 Submit preliminary construction progress schedule in accordance with Section 01 32 18 – Construction Progress Schedule – Bar Chart (GANT) After review, revise and re-submit schedule to comply with revised proje schedule. During progress of work, revise and re-submit as directed by Department Representative. 	ect
1.8 <u>Construction Progress</u> <u>meetings</u>	 During course of work and weeks prior to project completion, schedule progress meetings monthly or as directed by Departmental Representativ Contractor, Major Subcontractors involved in the work, and Departmenta Representative are to be in attendance. 	

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	 .3 Notify parties minimum three (3) days prior to meetings. .4 Record minutes of meetings and circulate to attending parties and affected parties not in attendance within three (3) days after the meeting. .5 Agenda to include the following: Review, approval of minutes of previous meeting. Review of work progress since previous meeting. Field observations, problems, conflicts, Problems which impede construction schedule. Review of off-site fabrication delivery schedules. Corrective measures and procedures to regain projected schedule. Review submittal schedules; expedite as required. Maintenance of quality standards. Review proposed changes for affect on construction. Other business. 	
1.9 <u>Submittals</u>	 Make submittals to Departmental Representative for review. Submit preliminary shop drawings, product data and samples in accordance with Section 01 33 00 – Submittal Procedures, for review for compliance with contract documents; for field dimensions and clearances, for relation to available space, and for relation to work of other contracts. After review, revise and re-submit for transmittal to Departmental Representative. Submit requests for payment for review and for transmittal to Departmental Representative. Submit requests for interpretation of contract documents, and obtain instructions through Departmental Representative. Process substitutions through Departmental Representative. Process change orders through Departmental Representative. Deliver closeout submittals for review and preliminary inspections, for transmittal to Departmental Representative. 	
1.10 <u>Coordination</u> <u>Drawings</u>	 Provide information required by Departmental Representative for Preparation of coordination drawings. Review and approve revised drawings for submittal to Departmental Representative. 	
1.11 <u>Closeout Procedures</u>	 Notify Departmental Representative when work is considered ready for Substantial Performance. Accompany Departmental Representative on preliminary inspection to determine items listed for completion or correction. Comply with Departmental Representative's instructions for correction of items of work listed in executed certificate of Substantial Performance and for access to Owner-occupied areas. Notify Departmental Representative of instructions for completion of items of work determined in Departmental Representative's final inspection. 	

Section 01 31 00

PART 2 PRODUCTS

2.1 <u>Not Used</u> .1 Not used.

PART 3 EXECUTION

3.1 Not Used

.1 Not used.

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<u>PART 1</u> <u>GENERAL</u>			
1.1 Precedence	.1	For Federal Government projects, Division 1 Sections over technical specification sections in other Division Manual.	-
1.2 <u>Measurement</u> <u>Procedures</u>	.1	Cost of providing Construction Progress Schedules w incidental to the work and no additional payment wil	
1.3 <u>Definitions</u>	.1 .2 .3 .4	 Activity: An element of work performed during cour activity normally has an expected duration, expected expected resource requirements. Activities can be su tasks. Bar Chart (GANTT): A graphic display of schedule-information. In typical bar chart, activities or other F are listed down left side of chart, dates are shown acr activity durations are shown as date-placed horizonta Generally Bar Chart should be derived from commer computerized project management system. Baseline: Original approved plan (for Project, work p activity), plus or minus approved scope changes. Construction Work Week: Monday to Sunday, inclus five day work week and define schedule calendar wo part of Bar Chart (GANTT) submission. Duration: Number of work periods (not including hold) 	cost and ubdivided into related Project elements ross top and ul bars. recially available package, or sive, will provide orking days as
	.6	nonworking periods) required to complete an activity element. Usually expressed as workdays or workwee Master Plan: A summary-level schedule that identified	v or other Project eks.
	.7	activities and key milestones. Milestone: A significant event in Project, usually con deliverable.	npletion of major
	.8	Project Schedule: The planned dates for performing a planned dates for meeting milestones. A dynamic, do tasks or activities that must be accomplished to satisf objectives. Monitoring and control process involves Schedule in executing and controlling activities and i for decision making throughout project life cycle.	etailed record of Ty Project using Project
	.9	Project Planning, Monitoring and Control System: O operated by Departmental Representative to enable n project work in relation to established milestones.	-
1.4 <u>Requirements</u>	.1	Ensure Master Plan and Detail Schedules are practica within specified contract duration	l and remain
	.2	within specified contract duration. Plan to complete work in accordance with prescribed	milestones and
	.3	time frame. Limit activity durations to maximum of approximatel days to allow for progress reporting.	y 20 working

Project # R.105931.001	Construction Progress Schedule – Bar Chart (GANTT) Section 01 32 18 Full Depth Reclamation & Bituminous Surface Treatment, Km 548.9 to km 700, Various Locations
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	.4 Ensure that it is understood that Award of Contract or time of beginning, rate of progress, Interim Certificate and Final Certificate as defined times of completion are of essence of this contract.
1.5 <u>Submittals</u>	 Submit to Departmental Representative within 10 working days of Award of contract Bar Chart (GANTT) as Master Plan for planning, monitoring and reporting of project progress. Submit Project Schedule to Departmental Representative within 10 working days of receipt of acceptance of Master Plan.
1.6 <u>Master Plan</u>	 Structure schedule to allow orderly planning, organizing and execution of work as Bar Chart (GANTT). Departmental Representative will review and return revised schedules within 5 working days. Revise impractical schedule and resubmit within 5 working days. Accepted revised schedule will become Master Plan and be used as baseline for updates.
1.7 <u>Project Schedule</u>	 Develop detailed Project Schedule derived from Master Plan. Ensure detailed Project Schedule includes as minimum milestone and activity types as follows: Award. Permits. Submission of: Environmental Protection Plan. Campsite Plan. Traffic Management Plan. Shop drawings, samples. Health and Safety Plan. Quality Control Plan. Mobilization.
1.8 <u>Project Schedule</u> <u>Reporting</u>	 Update Project Schedule on monthly basis, reflecting activity changes and completions as well as activities in progress. Include as part of Project Schedule, narrative report identifying work status to date, comparing current progress to baseline, presenting current forecasts, defining problem areas, anticipated delays and impact with possible mitigation.
1.9 <u>Project Meetings</u>	 Discuss Project Schedule at regular site meetings. Identify activities that are behind schedule and provide measures to regain slippage. Activities considered behind schedule are those with projected start or completion dates later than current approved dates shown on baseline schedule. Weather related delays with their remedial measures will be discussed and negotiated.

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PART 2 PRODUCTS

2.1 Not Used .1 Not used.

PART 3 EXECUTION

3.1 Not Used

.1 Not used.

PART I GENERAL 1.1 Section Includes 1.1 Shop drawings and production data. 2.1 Section Includes 1.2 Certificates and transcripts. 3.3 Required Contractor Submittals. 1.2 Related Sections 1.1 Section 01 32 18 – Construction Progress Schedule – Bar Chart (GANTT) 2.3 Section 01 35 33 – Health and Safety 3.3 Section 01 35 43 – Environmental Protection 1.3 Administrative 1.1 Submit to Departmental Representative, submittals listed for review. Submit with reasonable promptness and in orderly sequence so as to not cause delay in work. Failure to submit in ample time is not considered sufficient reason for an extension of contract time and no claim for extension by reason of such default will be allowed. 2. Work affected by submittal shall not proceed until review is complete. 3.7 Ferre times or information is not produced in SI Metric units, converted values are acceptable. 4. Where items or information is not produced in SI Metric units, converted values are acceptable. 5. Review submittals prior to submission to Departmental Representative. This review represents that necessary requirements have been determined and verified, or will be, and that each submittal has been checked and coordinated with requirements of Contract Documents. Submittals not stamped, signed, dated and identified as to specific project will be returned without being examined and shall be considered rejected. 6. Notify Departmental Representative, in writing at time of submission, identifying deviations, mortinguirements of Contract Documents stating reasons for deviations i	PWGSC – Pacific Region	Alaska Highway, B.C.	Page 1 of 5
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1.3 Administrative .1 Submit to Departmental Representative, submittals listed for review. Submit with reasonable promptness and in orderly sequence so as to not cause delay in work. Failure to submit in ample time is not considered sufficient reason for an extension of contract time and no claim for extension by reason of such default will be allowed. 2. Work affected by submittal shall not proceed until review is complete. 3. Present shop drawings, product date, samples and mock-ups in SI Metric units. 4. Where items or information is not produced in SI Metric units, converted values are acceptable. 5. Review submittals prior to submission to Departmental Representative. This review represents that necessary requirements have been determined and verified, or will be, and that each submittal has been checked and coordinated with requirements of Work and Contract Documents. Submittals not stamped, signed, dated and identified as to specific project will be returned without being examined and shall be considered rejected. 6 Notify Departmental Representative, in writing at time of submission, identifying deviations. .7 Verify field measurements and affected adjacent work are coordinated. 8 Contractor's responsibility for errors and omission is not relieved by Departmental Representative's review of submittals. 9 Contractor's responsibility for deviations in submission from requirements of Contract Documents is not relieved by Departmental Representative's review of submittals. 9 Contractor's responsibility for deviations in submission from requirements of Contract review. 10 Keep one reviewed copy of each submission on site.		•	n
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specifications.

supplies and installed. Indicate cross references to design drawings and

	Km 548.9 to km 700, Various Locations	
PWGSC – Pacific Region	Alaska Highway, B.C.	Page 2 of 5
	 3 Allow ten (10) days for Departmental Representative's review submission. 4 Adjustments made on shop drawings by Departmental Representation of intended to change Contract Price. If adjustments affect v work, state such in writing to Departmental Representative priproceeding with work. 	entative are value of
	 5 Make changes in shop drawings as Departmental Representative require, consistent with Contract Documents. When resubmit Departmental Representative in writing of any revisions other requested. 	ting, notify
	 6 Accompany submissions with transmittal letter containing: .1 Date. .2 Project title and number. .3 Contractor's name and address. .4 Identification and quantity of each shop drawing, produsample. 	ict data and
	 .5 Other pertinent data. 7 Submissions shall include: Date and revision dates. Project title and number. Name and address of: Subcontractor. Supplier. Manufacturer. .4 Contractor's stamp, signed by Contractor's authorized representative certifying approval of submissions, verif field measurements and compliance with Contract Doct 	
	 .5 Details of appropriate portions of work as applicable: .1 Fabrication. .2 Performance characteristics. .3 Standards. 	
	 8 After Departmental Representative's review, distribute copies. 9 Submit six prints and one electronic copy of shop drawings for requirement requested in specification Sections and as consult reasonably request. 	r each
.1	O Submit six hard copies and one electronic copy of product data brochures for requirements requested in specification Sections requested by Departmental Representative where shop drawin prepared due to standardized manufacture of product.	s and as
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.14 The review of shop drawings by Public Services & Procurement Canada

Page 3 of 5

		(PSPC) is for the sole purpose of ascertaining conformance with general concept. This review shall not mean that PSPC approves detail design inherent in shop drawings, responsibility for which shall remain with Contractor submitting same, and such review shall not relieve Contractor of responsibility for errors or omissions in shop drawings or of responsibility for meeting all requirements of construction and Contract Documents. Without restricting generality of foregoing, Contractor is responsible for dimensions to be confirmed and correlated at job site, for information that pertains solely to fabrication processes or to techniques of construction and installation and for coordination of work of all sub-trades.
1.5 <u>Certificates and</u> <u>Transcripts</u>		Immediately after award of Contract, submit Workers' Compensation Board status.
	.2	Submit transcription of insurance immediately after award of contract.
1.6 <u>Required Contractor</u> <u>Submittals</u>	.1	 General .1 This Clause identifies the plans, programs and documentation required prior to mobilization on site and during the construction phase.
	.2	 Pre-Mobilization Submittals .1 Submittal Schedule and Acceptance .1 Submit the following plans and programs to the Departmental Representative for review a minimum of 10 days prior to mobilization to the project site. The Contractor shall not begin any sit work until the Departmental Representative has authorized acceptance of the submittals in writing. The Contractor shall not construe the Departmental Representative's authorization of the submittals to imply approval of any particular method or sequence for conducting the work, or for addressing health and safety concerns. Authorization of the programs shall not relieve the Contractor from the responsibility to conduct the work in strict accordance with the requirements of Federal or Provincial regulations, this specification, or to adequately protect the health and safety of all workers involved in the project. The Contractor shall remain solely responsible for the adequacy and completeness of the programs and work practices, and adherence to them: .1 Project Schedule, detailing the schedule of the workdays and manpower required to complete each phase of the project (e.g., mobilization, construction sequencing, excavation, steel erection, backfilling, roadway reconstruction and demobilization).

PWGSC – Pacific Region	Alaska Highway, B.C.	Page 4 of
PWGSC – Pacific Region	 Alaska Highway, B.C. Contractor personnel, including namaddresses, telephone, cellular telephonumbers. The list shall include the numbers. The list shall include the numbers. The list shall include the numbers. The list shall include the number. The list shall include the number. The list shall include the number of persons who are available or in the event of emergencies. Work Plan, describing the Contract methods of construction including, be the environmental mitigation strateg number of personnel on site. Construction Access Plan, which shot be limited to, engineering drawing procedures for accessing all areas of 5. Environmental Protection Plans (Emeet the requirements of Section 01 Environmental Procedures. Camp Site Plan, showing the layou parking areas and buildings, and des facilities for food and waste storage with Section 01 35 43 – Environmer The maximum area of the campsite so m. Occupational Health and Safety PrrContractor shall have a Certificate o (COR) or Registered Safety Plan (R site specific Health and Safety Plan Departmental Representative. The O implement and maintain the Health aduring the work. Traffic Management Plan, which sh requirements of Section 01 35 14 – The section 01 35	hes and positions, one and/or pager names and numbers for in a 24-hour basis tor's intended but not limited to, gies and projected hall include, but ings and the work. PP), which shall 35 43 - it of fences, scribing the in accordance intal Procedures. shall be 50 m by ogram – The f Recognition SP) including a acceptable to the Contractor shall and Safety Plan hall meet the
	Regulations. .9 Quality Control Plan, which shall r	
	requirements of Section 01 45 00 – 0	
.3 (onstruction Phase Submittals	~ •
	.1 Monthly Progress Reports in accordance with Sec Construction Progress Schedules – Bar Chart (GA	
	.2 Quality Control Inspection Reports – The Contract	ctor shall maintain
	a daily inspection report that itemizes the results of Control inspections conducted by the Contractor. be made available for review by the Departmental upon request. A summary of all Quality Control is conducted to date shall be submitted by the Contr	The reports shall l Representative inspections
	 request for payment. .3 Shop Drawings – The Contractor shall submit all required to fabricate and conduct the work a minim 	

- ays pr to fabrication.
- .4 Progress Photographs:

	Km 548.9 to km 700, Various Locations	
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	 .1 Formats: .1 Prints 200 x 300 mm, colour, glossy, o binding edge or in three hole plastic sle .2 Electronic: jpg files, minimum three no. 2 Submission requirements: three sets prints and o electronic files. .3 Identification: typewritten name and number of description of photography and date of exposure 50mm white patch in upper right hand corner. .4 Viewpoints: viewpoints determined by Construction Departmental Representative. .5 Submission Frequency: prior to commencement of v monthly thereafter with progress statement, or as directions of all photographs before final a Submit CD with all electronic pictures as part of closs. 7 Insert negatives in envelopes and identify with name project. .8 Indicate exposure dates and viewpoints of each framestrips. .9 Weekly traffic control reports detailing any traffic ac misses, disruption to traffic or observed abnormal traffic act misses, disruption to traffic or observed abnormal traffic contractor's Drawings revised as necessary to record changes to the work and the Contractor shall submit Contract Drawings clearly marked to record as-built work. .2 Quality Control Records – The Contractor shall submit contract of project quality control. 	eves. mega pixels. one set of project, e on 25 x ction Manager work and ected by /e. acceptance. seout package. and number of e of 35mm film ccidents, near affic patterns. ies of all d all as-built a set of changes to the
PART 2 PRODUCTS 2.1 <u>Not Used</u>	.1 Not used.	
PART 3 EXECUTION 3.1 <u>Not Used</u>	.1 Not used.	
	END OF SECTION	

Project #R.105931.001	Full D	Traffic Regulations epth Reclamation & Bituminous Surface Treatment, Km 548.9 to km 700, Various Locations	Section 01 35 14
PWGSC – Pacific Region		Alaska Highway, B.C.	Page 1 of 3
PART 1 GENERAL			
1.1 Description	.1	This section specifies requirements for traffic contra	rol on work site.
1.2 <u>Reference Standards</u>		Do traffic regulations in accordance with Traffic C Work on Roadways, distributed by Province of Br Ministry of Transportation and Highways. Ensure of manual is available on site at all times. Nothing in this section limits the Contractor's resp accommodate traffic through unique or varied com	itish Columbia, e that current copy onsibility to safely
1.3 <u>Requirements of</u> <u>Regulatory Agencies</u>		Comply with requirements of Acts, Regulations an for regulation of traffic or use of roadways upon o necessary to carry out work or haul materials or ec	d By-Laws in force r over which it is
1.4 <u>Measurement for</u> <u>Payment</u>	.1	Traffic Regulations and Controls will lump sum.	
PART 2 PRODUCTS			
2.1 <u>Information and Warning</u> Devices	-	Supply new signs, delineators, barricades, traffic c miscellaneous warning devices as specified in Tra Manual for Work on Roadways. Supply two portable electrically illuminated messa Supply two portable electrically illuminated stop li	affic Control age signs.
2.2 Traffic Markers	.1	Have minimum of 100 Type D traffic markers and traffic signs on site and in place before interfering	•
PART 3 EXECUTION			
3.1 <u>Protection of Public</u> <u>Traffic</u>	.2 .3	 When working on traveling way: .1 Place equipment in position to present mining interference and hazard to traveling public. .2 Keep equipment units as close together as we will permit and preferably on same side. .3 Do not leave equipment on traveled way ow Do not close any lanes of road or highway without Departmental Representative. Before rerouting the signs and devices in accordance with instructions Control Manual for Work on Roadways. Provide minimum 7 m wide roadway exclusively f way sections through work and on detours. Wide: necessary in curves to provide room for transport safely. Provide minimum 5 m wide roadway exclusively f 	working conditions vernight. approval of affic, erect suitable contained in Traffic for traffic in two- n roadway as trucks to meet
		way sections through work and on detours. Provide well graded detours or temporary roads to	

Project #R.105931.001 Fu	Traffic Regulations I Depth Reclamation & Bituminous Surface Treatment, Km 548.9 to km 700, Various Locations	Section 01 35 14
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	of traffic around restricted construction area. Provide signs and maintain roadway..6 Provide and maintain reasonable road access and egres fronting along or in vicinity of work under contract un reasonable means of road access exist.	ss to property
3.2 <u>Information and Warning</u> <u>Devices</u>	 Erect and maintain sign and other devices required to a construction activities and other temporary and unusu resulting from project work which may require road u specified in Traffic Control Manual for Work on Road. Continually maintain traffic devices in use by: Checking signs daily for legibility, damage, sui location. Clean, repair or replace to ensure clar reflectance. Stop lights may be used in conjunction with pil all equipment is not working and off road and a signage is in place. Removing or covering signs which do not apply conditions. 	al conditions user response as dways. tability, and tity and ot cars only if adequate
3.3 <u>Traffic Control Persons</u>	 Provide traffic control persons who have been instruct demonstrated adequate knowledge of WCB Regulation relevant procedures from the Traffic Control manual. Employers of traffic control persons must train and insy workers in a course acceptable to the board which cove .1 Environmental factors such as heat, cold and sure. Personal protective clothing and safety equipmed. Communication with traveling public. Working around heavy equipment. Setting up traffic control devices at a work site. Applicable requirements of the Transportation of Goods Act, 1992 (Canada) and the regulations Proper positioning of traffic control persons. Proper hand signals. Provide traffic control persons in the following situation. At each end of restricted sections where pilot warequired. Where traffic is required to pass working vehic equipment which may block all or part of roadw. Where temporary protection is required while of control devices are being erected or taken dowr. For emergency protection when other traffic control persons are not available. In situations where complete protection for persons equipment and public traffic is not provided by 	ons, and the struct those vers: in. ent. of Dangerous made under it. ons: ehicles are les or way. way. other traffic n. ontrol devices sonnel, working

Reclamation & Bituminous Surface Treatment, m 548.9 to km 700, Various Locations Alaska Highway, B.C. control devices.	Page 3 of 3
control devices.	
scept for short distances in good visibility), when t well defined or where access through the work herwise dangerous. Equip pilot vehicles with ora	e driving lanes are would be ange flashing lights
d signs clearly designating vehicle as a pilot veh not delay traffic more than necessary and in no nutes.	
not change traffic control operation without Depersentatives approval.	partmental
	č

PART 1 GENERAL	
1.1 Related Sections	.1 All sections.
1.2 <u>References</u>	 .1 Government of Canada .1 Canada Labour Code, Part II .2 Canada Occupational Health and Safety Regulations .2 Province of British Columbia .1 Worker's Compensation Act Part 3, Occupational Health and Safety .2 Occupational Health and Safety Regulations.
1.3 <u>Workers' Compensation</u> <u>Coverage</u>	 Comply fully with the Workers' Compensation Act, regulations and orders pursuant thereto, and any amendments up to the completion of the work. Maintain Workers' Compensation Board coverage during term of the contract, until and including the date that the Final Certificate of Completion is issued.
1.4 <u>Compliance with</u> <u>Regulations</u>	 .1 PSPC may terminate the contract without liability to PSPC where the Contractor, in the opinion of PSPC, refuses to comply with a requirement of the Workers' Compensation Act or the Occupational Health and Safety Regulations. .2 It is the Contractor's responsibility to ensure that all workers are qualified, competent and certified to perform the work as required by the Workers' Compensation Act or the Occupational Health and Safety Regulations.
1.5 <u>Submittals</u>	 Submit the following: Copies of reports or directions issued by Federal, Provincial, Territorial Health and Safety inspectors. Copies of incident and accident reports. Complete set of Material Safety Data Sheets (MSDS), and all other documentation required by Workplace Hazardous Materials Information System (WHMIS) requirements. Emergency Procedures. Health and Safety Plan. The Departmental Representative will review the Contractor's site- specific project Health and Safety Plan and emergency procedures and provide comments to the Contractor within two days after receipt of the plan. Revise the plan as appropriate and resubmit to Departmental Representative on request. Medical surveillance: where prescribed by legislation, regulation, or safety program, submit certification of medical surveillance for site personnel prior to commencement of work and submit additional certifications for any new site personnel to Departmental Representative.

Project #R.105931.001	Health and Safety Full Depth Reclamation & Bituminous Surface Treatment, Km 548.9 to km 700, Various Location	Section 01 35 33
PWGSC – Pacific Region	Alaska Highway, B.C.	Page 2 of 6
	 .4 Submission of the Health and Safety Plan and any r the Departmental Representative, is for information purposes only. It shall not: .1 Be construed to imply approval of the Depar Representative. .2 Be interpreted as a warranty of being complet legislatively compliant. .3 Relieve the Contractor of his legal obligation of health and safety on the project. 	n and reference rtmental ete, accurate and
1.6 <u>Responsibility</u>	 The Contractor shall be responsible for: Assume responsibility as the Prime Contract this contract. The safety of persons and property on site. The protection of persons off-site and the enextent that they may be affected by the conduct. Comply with and enforce compliance by emerguirements of Contract Documents, application. Provincial, Territorial and Local statutes, regulation or dinances, and with site-specific Health and enforce. 	vironment to the uct of the work. ployees with safety able Federal, gulations, and
1.7 <u>General</u>	 Provide safety barricades and lights around work sit provide a safe working environment for workers ar pedestrian and vehicular traffic. Ensure that non-authorized persons are not allowed designated construction areas of the work site. Provide appropriate means by use of barricad warning signs, traffic control personnel and t as required. Secure site at night-time as deemed necessar against entry. 	nd protection for to circulate in des, fences, temporary lighting
1.8 <u>Regulatory</u> <u>Requirements</u>	 Comply with specified codes, acts, bylaws, standard to ensure safe operations at site. In the event of conflict between any provision of the the most stringent provision will apply. Should a di determining the most stringent requirement, the De Representative will advise on the course of action to 	e above authorities, ispute arise in epartmental
1.9 Filing of Notice	 The Contractor is to complete and submit an Advan Project as required by British Columbia Worker's O Branch. Provide copies of all notices to the Departmental Reserved 	Compensation
1.10 <u>Health and Safety Plan</u>	.1 Conduct a site-specific hazard assessment based on Documents, required work and project site. Identif potential health risks and safety hazards.	

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	.3	 Prepare and comply with a site-specific project Health and Safety Plan based on hazard assessment, including, but not limited to, the following: Primary requirements: Contractor's Safety Policy. Identification of applicable compliance obligations. Definition of responsibilities for project/organization chart for project. General safety rules for project. Job-specific safe work procedures. Incident reporting and investigation policy and procedures. Incident reporting and investigation policy and procedures. Occupational Health and Safety Communications and record keeping procedures. Occupational Health and Safety meetings. Occupational Health and Safety hazards resulting from analysis of hazard assessment, with respect to site tasks and operations which must be performed as part of the work. List hazardous materials to be brought on site as required by the work. Indicate engineering and administrative control measures to be implemented at the site for managing identified risks and hazards. Identify personal protective equipment (PPE) to be used by workers. Identify personal protective equipment (PPE) to be used by workers. Identify personal and alternates responsible for site safety and health. Identify personnel training requirements and training plan, including site orientation for new workers. Develop the plan in collaboration with all subcontractors. Ensure that work/activities of subcontractors are included in the hazard assessment and are reflected in the plan. Revise and update Health and Safety Plan as required and resubmit to Departmental Representative. The review of Health and Safety Plan as required and resubmit to relive the Contractor of responsibility for errors or omissions in final Health and Safety Plan or of responsibility for meeting all requirements.
1.11 <u>Emergency Procedures</u>	.1	List standard operating procedures and measures to be taken in emergency situations. Include an evacuation plan and emergency

	Freatment, Km 548.9 to kr	n 700, Various Location	
PWGSC – Pacific Region	Alaska High	way, B.C.	Page 4 of 6
	contact (i.e. Names/	telephone numbers) of:	
	.1 Designated pe	ersonnel from own company.	
	.2 Regulatory ag regulation.	gencies applicable to work and as p	per legislated
	.3 Local emerge	ncy resources.	
		Representative (site staff).	
	.2 Included the following	ng provisions in the emergency pro	ocedures:
	.1 Notify worker of the emerge	rs and first aid attendant of the nature of	ure and location
		workers safely.	
	.3 Check and co	nfirm the safe evacuation of all wo	orkers.
	.4 Notify the fire	e department or other emergency re	esponders.
	.5 Notify adjace	nt workplaces or residences which	may be
		e risk extends beyond the workplac	æ.
	• •	tmental Representative.	
		ue/evacuation procedures as require	ed for, but not
	limited to:		
	.1 Work at high	÷	C (
		ined spaces or where there is a risk	t of entrapment.
		zardous substances.	
	.4 Underground	r, under and adjacent to water.	
		where there are persons who require	e nhysical
	assistance to l		e physical
		mergency Procedures as required a	and re-submit to
	the Departmental Re		
1.12 <u>Health and Safety</u> <u>Coordinator</u>	· · · ·	o work, competent and authorized y Coordinator. Health and Safety C	-
		m 2 years' site-related working ex	perience
		tivities associated with Construction	
		g knowledge of occupational safety	
	.3 Be responsibl	e for completing Contractor's Hea ions and ensuring that personnel n	-
	÷	equired training are not permitted to	-
		e for implementing, enforcing dail	v and
		te-specific Contractor's Health and	
		ring execution of work and report of	2
		ction of site supervisor.	
1.13 Hazardous Products	Information System disposal of hazardou	ements of Workplace Hazardous M (WHMIS) regarding use, handling us materials and regarding labeling	g, storage, and g and provision
		Data Sheets (MSDS) acceptable to the estimate of the second and in accordance with the second acceptable of the second ac	

Project #R.105931.001	Health and SafetySection 01 35 33Full Depth Reclamation & Bituminous SurfaceTreatment, Km 548.9 to km 700, Various Location
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	Labour Code. .2 Where use of hazardous or toxic waste cannot be avoided: .1 Advise Departmental Representative beforehand of the products intended for use. Submit applicable MSDS and WHMIS documents.
1.14 <u>Unforeseen Hazards</u>	.1 Should any unforeseen or peculiar safety-related factor, hazard, or condition become evident during performance of work, immediately stop work and advise Departmental Representative verbally and in writing.
1.15 Posted Documents	 Post legible versions of the following documents on site: Health and Safety Plan. Sequence of Work. Emergency Procedures. Site drawing showing project layout, locations of first-aid station, evacuation route and marshalling station and the emergency transportation provisions. Notice of Project. Floor Plans. Notice as to where copy of the Workers' Compensation Act and Regulations are available on the work site for review by employees and workers. Workplace Hazardous Information System (WHMIS) documents. Material Safety Data Sheets (MSDS). List of names of joint Health and Safety Committee members of Health and Safety Representative as applicable. Post all Material Safety Data Sheets (MSDS) on site, in a common area, visible to all workers and in locations accessible to tenants when work of the contract includes construction activities adjacent to occupied areas. Postings and Insert Postings should be approved by Departmental Representative.
1.16 <u>Meetings</u>	.1 Attend health and safety pre-construction meeting and all subsequent meetings called by the Departmental Representative.
1.17 <u>Correction of</u> <u>Noncompliance</u>	 Immediately address health and safety noncompliance issues identified by authority having jurisdiction or by Departmental Representative. Provide Departmental Representative with written report of action taken to correct noncompliance of health and safety issues identified. Departmental Representative may stop work if noncompliance of health and safety regulations is not corrected. The General/subcontractors will be responsible for any costs arising from

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such a "stop work order".

PART 2 PRODUCTS

2.1 Not Used

.1 Not used.

PART 3 EXECUTION

3.1 Not Used

.1 Not used.

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PART 1 - GENERAL

1.1	Section Includes	

- .1 Related Sections
- .2 Definitions
- .3 Measurement Procedures
- .4 Regulatory Overview
- .5 Submittals
- .6 Environmental Effects Evaluation
- .7 Site Access and Parking
- .8 Protection Work Limits
- .9 Erosion Control
- .10 Pollution Control
- .11 Equipment Maintenance, Fueling and Operation
- .12 Operation of Equipment
- .13 Managing Invasive Plant Vegetation
- .14 Fire Prevention and Control
- .15 Wildlife
- .16 Relics and Antiquities
- .17 Waste Materials Storage and Removal
- .18 Wastewater Discharge Criteria
- .19 Camp Wastewater Discharge Criteria
- .20 Drainage
- .21 Site Clearing and Plant Protection
- .22 Blasting
- .23 Environmental Protection Supplies
- .24 Notification
- .25 Environmental Monitoring

1.2 <u>Related Sections</u> .1 Section 01 33 00 – Submittal Procedures

.2 Section 02 61 33 – Hazardous Materials

1.3 Definitions

- .1 Environmental Pollution and Damage: presence of chemical, physical, biological elements or agents which adversely affect human health and welfare; unfavourably alter ecological balances of importance to human life; affect other species of importance to humankind; or degrade the environment aesthetically, culturally and/or historically.
 - .2 Environmental Protection: prevention/control of pollution and habitat or environment disruption during construction. Control of environmental pollution and damage requires consideration of land, water, and air; biological and cultural resources; and includes management of visual aesthetics; noise; solid, chemical, gaseous, and liquid waste; radiant energy and radioactive material as well as other pollutants.
 - .3 Environmental Protection Plan: is prepared by Contractor and describes in writing all the environmental protection and mitigation measures that will be applied throughout the life of the Project by the Contractor to avoid or minimize the potential effects on the environment associated with the Project.

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- .4 Wetted Perimeter: area of stream where water is currently running or pooled.
- .5 In-stream Work: any work performed below the high water mark, either within or above the Wetted Perimeter of any Fisheries Sensitive Zone.
- .6 Fisheries Sensitive Zone: in-stream aquatic habitats and out of stream habitat features such as side channels, wetlands, and riparian areas.
- .7 Invasive plants: are any alien plant species that have the potential to pose undesirable or detrimental impacts on humans, animals or ecosystems. Invasive plants have the capacity to establish quickly and easily on both disturbed and undisturbed sites, and can cause widespread negative economic, social and environmental impacts.
- .8 Noxious weeds: are invasive plants that have been designated under the *BC Weed Control Act*. This legislation imposes a duty on all land occupiers to control a set list of identified invasive plants. See <u>www.agf.gov.bc.ca/cropprot/noxious.htm</u>.
- .9 Riparian area for a steam, the 30 m strip on both sides of the stream, measured from the high water mark, (b) for a ravine less than 60 m wide, a strip on both sides of the steam measured from the high water mark to a point that is 30 m beyond the top of the ravine bank, and for a ravine 60 m wide or greater, a strip on both sides of the stream measured from the high water mark to a point that is 10 m beyond the top of the ravine bank (Riparian Areas Regulation).
- .10 Species at risk: a species that has been defined as "at risk" [of extirpation] by either the federal or provincial government.
- .11 Timing windows: periods when human activities are least likely to cause damage to species and ecosystems.
- .12 Culturally Modified Trees (CMTs): a CMT is a tree that has been altered by aboriginal people as part of their traditional use of the forest. For more information please see *the Handbook for the Identification and Recording of Culturally Modified Trees* prepared by the Archaeology Branch B.C. Ministry of Business, Tourism and Culture
- .1 Preparation and implementation of the Environmental Protection Plan (EPP) in accordance with this Section 01 35 43 Environmental Procedures will not be measured separately for payment and will be considered incidental to work
- .1 Comply with all applicable environmental laws, regulations and requirements of Federal, Provincial, and other regional authorities, and acquire and comply with such permits, approvals and authorizations as may be required.
 - .2 Comply with and be subject to those permits and approvals obtained from Departmental Representative to conduct the Work.
 - .3 Pay specific attention to the provincial BC Land Use Permit, Water License and Quarry Permit.
 - .4 Pay specific attention to the Migratory Birds Convention Act, as amended in 1994.
 - .5 Pay specific attention to the provincial BC guidelines under Peace Region Least Risk Timing Windows: Biological Rational (2009).
 - .6 Pay specific attention to provincial BC MOE guidelines in Standards and Best Practices for Instream Works (2004).
 - .7 Pay specific attention to MOE Develop With Care NE Region 2014

1.4 <u>Measurement</u> <u>Procedures</u>

1.5 <u>Regulatory</u> <u>Overview</u> .8 Where inwater work is conducted, pay specific attention to the B.C. Water Quality Guidelines.

1.6 Submittals
 .1 The Contractor is required to prepare an Environmental Protection Plan (EPP) in accordance with Section 01 33 00 – Submittal Procedures. The EPP should include all relevant environmental impacts/issues at the site as indicated by the completion of the EPP Checklist. Review of the PWGSC Environmental Effects Evaluation (EEE) will assist in completing this document. Prior to commencing construction activities or delivery of materials to site, submit the EPP (See Appendices for Checklist) for review and approval by the Departmental Representative. The EPP will require the Contractor to carefully think through the entire project, including identifying what activities as works will be occurring, both generally and at specific sites, and by what methods. The Environmental Protection Plan shall be completed by a P.Biol or RPBio, or other qualified professional, and shall, at a minimum include the following:

Alaska Highway, B.C.

- .1 The specifics of a detailed monitoring program. This includes details and rational concerning sampling locations, timing, duration, and methods, and identification of the person(s) who will be carrying out the monitoring program.
- .2 The process and protocol for ensuring that supervisors and individual staff employed by the Contractor are very clear on which environmental standards need to be achieved, how they will be achieved, and establishing how the Contractor will ensure that this is successfully occurring.
- .3 Erosion, drainage, and sediment control plan which identifies type and location of erosion and sediment controls to be provided including monitoring and reporting requirements to assure that control measures are in compliance with the requirements of the applicable MOE Approval or Notification for instream work or under MOE guidelines, and all other applicable regulations including the requirements of these specifications.
- .4 Drawings should show locations of proposed temporary excavations or embankments for haul roads, stream crossings, material storage areas, structures, sanitary facilities, and stockpiles of any excess or spoil materials including methods to control runoff and to contain materials on-site.
- .5 Work area plan showing proposed activity in each portion of area and identifying areas of limited use or non-use. Plan to include measures for marking limits of use areas including methods for protection of features to be preserved within authorized work areas.
- .6 Spill Control Plan: including procedures, instructions, and reports to be used in event of unforeseen spill of regulated substance.
- .7 Non-Hazardous solid waste disposal plan identifying methods and locations for solid waste disposal including clearing debris.
- .8 Contaminant prevention plan that: identifies potentially hazardous substances to be used on job site; identifies intended actions to prevent introduction of such materials into air, water, or ground; and details provisions for compliance with Federal, Provincial, and Municipal laws and regulations for storage and handling of these materials.

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	.2	 .9 Outline the avoidance and mitigate measures which the Contractor will undertake and implement to ensure compliance with the environmental regulations applicable to the project (which may include requirements provided in MOE Approval or Notifications for Instream Work, NWPA Approval for Instream Work etc.) and these contract specifications. .10 The procedures for stopping the work and implementing changes to the construction methods should the Contractor not be achieving the environmental requirements as outlined in these specifications. .11 The procedures for stopping work should the Contractor encounter archaeological anomalies or human remains. All submittals in accordance with Section 01 33 00 - Submittal Procedures.
1.7 <u>Environmental</u> <u>Effects Evaluation</u>		Execution of the work is subject to the provisions within the Environmental Effects Evaluation (EEE) completed by a PWGSC Environmental Services Representative for the project. See appendices for a copy of the EEE. NOTE: not all projects are subject to an EEE. Pursuant to the expectations of the EEE, EPPs are the next step to achieve the desired results of minimal adverse environmental effect, as the project is constructed. Failure to comply with or observe environmental protection measures as identified in these specifications may result in the work being suspended by the Departmental Representative pending rectification of the problems.
1.8 <u>Site Access and</u> <u>Parking</u>	.1	The Contractor shall review both short and long term access requirements with the Departmental Representative, both at the start-up and on an on-going basis. In consultation with the Departmental Representative, the contractor shall formulate an agreement for worker transportation to and from the work site and where workers shall park their private vehicles. Generally, personal vehicles shall be parked at least 10 metres distance from any watercourse. The Contractor shall ensure that the environment beyond the work limits is not negatively impacted or damaged by workers' vehicles or construction machinery and shall instruct workers so that the "footprint" of the project is kept within defined boundaries.
1.9 <u>Protection of Work</u> <u>Limits</u>	.1	The Contractor shall include in the Environmental Protection Plan (EPP) details on the work limits, how these shall be marked and what procedures will be employed to ensure trespass outside these limits does not occur, to the satisfaction of the Departmental Representative.
1.10 Erosion Control	.1	Erosion control measures that prevent sediment from entering any waterway, water body or wetland in the vicinity of the construction site are a critical element of the project and shall be implemented by the Contractor. All applicable on-site sediment control measures shall be constructed and functional prior to initiating activities associated with the construction activities. The Contractor shall prepare an Erosion Control Plan, to be part of the EPP, to the satisfaction of the Departmental Representative.

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.3 The regular monitoring and maintenance of all erosion control measures shall be the responsibility of the Contractor. If the design of the control measures is not functioning effectively they are to be replaced. The Departmental Representative will monitor the Contractor's erosion control performance. .4 Erosion control measures must be in compliance with both Federal and Provincial legislation. Contractors should be referencing the provincial MOE Standards and Best Practices for Instream Works (2004). 1.11 Pollution Control The Contractor shall prevent any deleterious and objectionable materials from .1 entering streams, rivers, wetlands, water bodies or watercourses that would result in damage to aquatic and riparian habitat. Hazardous or toxic products shall be stored no closer than 100 metres to any surface water. .2 A Spill Response Plan will be prepared as part of the EPP and shall detail the containment and storage, security, handling, use and disposal of empty containers, surplus product or waste generated in the application of these products, to the satisfaction of the Departmental Representative, and in accordance with all applicable federal and provincial legislation. The EPP shall include a list of products and materials to be used or brought to the construction site that are considered or defined as hazardous or toxic to the environment. Such products include, but are not limited to, waterproofing agents, grout, cement, concrete finishing agents, hot poured rubber membrane materials, asphalt cement and sand blasting agents. .3 The containment, storage, security, handling, use, unique spill response requirements and disposal of empty containers, surplus product or waste generated in the use of any hazardous or toxic products shall be in accordance with all applicable federal and provincial legislation. Hazardous products shall be stored no closer than 100 metres from any surface water. .4 An impervious berm shall be constructed around fuel tanks and any other potential spill area. The berms shall be capable of holding 110% of tank storage volumes and shall be to the satisfaction of the Departmental Representative. Measures such as collection/drip trays and berms lined with occlusive material such as plastic and a layer of sand, and double lined fuel tanks can prevent spills into the environment. .5 The Contractor shall prevent blowing dust and debris by covering and/or providing dust control for temporary roads and on-site work such as rock drilling and blasting by methods that are approved by the Departmental Representative. .6 The Contractor shall provide spill kits, to the satisfaction of the Departmental Representative, at re-fuelling, lubrication and repair locations that will be capable of dealing with 110% of the largest potential spill and shall be maintained in good working order on the construction site. The Contractor and site staff shall be informed of the location of the spill response kit(s) and be trained in its use. .7 Timely and effective actions shall be taken to stop, contain and clean-up all spills as long as the site is safe to enter. The Departmental Representative shall be notified immediately of any spill as well as the provincial authorities. Basic instructions and phone numbers shall be part of the Contractor's EPP. .8 In the event of a major spill, the Contractor shall prioritize the clean up and all

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	.9	other work shall be stopped, where appropriate, and personnel devoted to spill containment and clean up. The costs involved in a major spill incident (control, clean up, disposal of contaminants, and site remediation to pre-spill conditions), shall be the responsibility of the Contractor. The site will be inspected to ensure completion to the pre-spill condition to the satisfaction of the Departmental Representative and all relevant inspection agencies (MOE/DFO authorities).
1.12 <u>Equipment</u> <u>Maintenance</u> ,	.1	The Contractor shall ensure that all soil, seeds and any debris attached to construction equipment to be used on the project site shall be removed (e.g. power
Fuelling and		washing) before delivery to the work site.
<u>Operation</u>	.2	Equipment fuelling sites will be identified by the Contractor to the satisfaction of the Departmental Representative. Except for chain saws, any fuelling closer than 100 metres to any surface water (streams, wetlands, water bodies or watercourses) shall require discussion and prior agreement with the Departmental Representative.
	.3	Diesel and gasoline delivery vehicles, including bulk tankers shall be parked more than 30 metres from any surface water. Gravity fed fuel systems are not allowed. Manual or electric pump delivery systems shall be used. Fuelling personnel shall maintain a presence at with immediate attention to the fuelling operations.
	.4	Mobile fuel containers (e.g. slip tanks, small fuel carboys) shall remain in the service vehicle at all times. Protection and containment of approved fuel storage sites is addressed in 1.11.4 of Pollution Control.
	.5	Equipment use on the project shall be fuelled with E10, and low sulphur diesel fuels where available, and shall conform to local emission requirements. The Contractor is to ensure that unnecessary idling of the vehicles is avoided.
	.6	Oil changes, lubricant changes, greasing and machinery repairs shall be performed at locations satisfactory to the Departmental Representative. Waste lubrication product (e.g. oil filters, used containers, used oil, etc.) shall be secured in spill- proof containers and properly recycled or disposed of at an approved facility, No waste petroleum, lubricant products or related materials are to be discarded, buried or disposed of in borrow pits, turnouts, picnic areas, viewpoints, etc. or anywhere within the work area.
	.7	The Contractor shall ensure that all equipment is inspected daily for fluid/fuel
		leaks and maintained in good working condition.
	.8	Fuel containers and lubricant products shall be stored only in secure locations to the satisfaction of the Departmental Representative. Fuel tanks or other potential deleterious substance containers shall be secured to ensure they are tamperproof and cannot be drained by vandals when left overnight. Alternatively, the Contractor may hire a security person employed to prevent vandalism.
1.13 <u>Operation of</u> <u>Equipment</u>	.1	Equipment movements shall be restricted to the "footprint" of the construction area. The work limits shall be identified by stake and ribbon or other methods to the satisfaction of the Departmental Representative. No machinery will enter, work in or cross over streams, rivers, wetlands, water bodies or watercourse, nor damage aquatic and riparian habitat or trees and plant communities. Where

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	 construction activities require working close to surface water, the Contractor is required to describe measures to be employed to ensure fugitive materials (e.g. rocks, soil, branches) and especially deleterious substances (e.g. chemicals) does not enter any surface water areas. The Contractor shall instruct workers to prevent pushing, placement, raveling, storage or stockpiling of any materials (e.g. slash, rock, fill or top soils) in the trees bordering the right-of-way or into surface water. When, in the opinion of PWGSC, negligence on the part of the Contractor results in damage or destruction of vegetation, or other environmental or aesthetic features beyond the designated work area, the Contractor shall be responsible, at his or her expense, for complete restoration including the replacement of trees, shrubs, topsoil, grass, etc. to the satisfaction of the Departmental Representative. Restrict vehicle movements to the work limits. Workers vehicles are to remain within the construction footprint.
1.14 <u>Managing</u> <u>Invasive Plant</u> <u>Vegetation</u>	 Keep equipment clean and avoid parking, turning around or staging equipment in known invasive species infested areas, or mow prior to use. Wash equipment prior to mobilization to site. Minimize unnecessary disturbance of roadside aggregates or soil, and retain desirable roadside vegetation whenever possible. Where possible, begin mowing or brushing in "invasive plant free" areas and end in infested areas. Where possible, use only clean fill material from an "invasive plant free" source. Whenever possible, re-seed with grass mixtures that are free of weeds, locally adapted, non-invasive, and quick to establish. Spread seed in the early spring or late fall to ensure successful establishment.
1.15 <u>Fire Prevention</u> and Control	 A fire extinguisher shall be carried and available for use on each machine and at locations within the quarry in the event of fire. Basic firefighting equipment recommended (e.g. a water truck; minimum 2276 litres with 150m of fire hose and a pump capable of producing 172.3 kPa water pressure at the nozzle, three shovels, two Pulaski's, and two five gallon backpack pumps) shall be maintained at the construction site at a location known and easily accessible to all Contractors' staff. Contactor's staff shall receive basic training in early response to wildfire events during the "environmental briefing". Construction equipment shall be operated in a manner and with all original manufacturers' safety devices to prevent ignition of flammable materials in the area. Care shall be taken while smoking on the construction site to ensure that the accidental ignition of any flammable material is prevented. In case of fire, the Contractor or worker shall take immediate action to extinguish the fire provided it is safe to do so. The Departmental Representative shall be notified of any fire immediately as well as the applicable Provincial Authorities. Basic instruction and phone numbers will be provided on-site by the Contractor and will be discussed in the project start-up meeting.

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		.6	Where fires or burning is permitted, prevent staining or smoke damage to
		.0	structures, materials or vegetation which is to be preserved. Restore, clean and
		.7	return to new condition stained or damaged Work. Provide supervision, attendance and fire protection measures as directed.
		.8	Obtain all required permits from the province.
1.16	<u>Wildlife</u>	.1	Avoid or terminate activities on site that attract or disturb wildlife and vacate the area and stay away from bears, cougars, wolves, elk, buffalo or moose that display aggressive behavior or persistent intrusion. Extra care to control materials that might attract wildlife (e.g. lunches and food scraps) must be exercised at all times. Notify the Departmental Representative immediately about dens, litters, nests.
		.2	Carcasses (road kills), bear activity or encounters on or around the site or crew accommodations. Other wildlife related encounters are to be reported within 24 hours.
1.18	<u>Relics and</u> <u>Antiquities</u>	.1	Artifacts, relics, antiquities, and items of historical interest such as cornerstones, commemorative plaques, inscribed tablets and any objects found on the work site that may be considered artifacts shall be reported to the Departmental Representative immediately. The Contractor and workers shall wait for instruction before proceeding with their work.
		.2	All historical or archaeological objects found on the Project site are protected under Federal and Provincial Acts and regulations. The Contractor and workers shall protect any articles found and request direction from the Departmental Representative.
		.3	Human remains must be reported immediately to the local RCMP.
1.19	Waste Materials Storage and Removal	.1	The Contractor and workers shall dispose of hazardous wastes in conformance with the applicable federal and provincial regulations and should be part of the EPP.
	<u> </u>	.2	All wastes originating from construction, trade, hazardous and domestic sources, shall not be mixed, but will be kept separate.
		.3	Construction, trade, hazardous waste and domestic waste materials shall not be burned, buried, or discarded at the construction site. These wastes shall be contained and removed in a timely and approved manner by the Contractor and workers, and disposed of at an appropriate waste landfill site located outside the work area.
		.4	A concerted effort shall be made by the Contractor and workers to reduce, reuse and recycle materials where possible.
		.5	Sanitary facilities, such as portable container toilets, shall be provided by the Contractor and maintained in a clean condition.
1.20	<u>Wastewater</u> <u>Discharge Criteria</u>	.1	Wash water, melt water collection, rinse water resulting from the cleaning of fuel tanks and pipelines, contaminated groundwater, and/or any other liquid effluent stream will be released onto the ground at a location that is a minimum of 30 metres from natural drainage courses and 100 metres from fish bearing waters, and will conform to the discharge requirements set out in the provincial Water Act

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.2 Contractor must obtain approval from the provincial Water Act Officer prior to discharging any treated wastewater.

1.21 <u>Camp Wastewater</u> .1 Camp wastewater will be released onto the ground at a location that is a minimum of 30 metres from natural drainage courses and 100 metres from fish bearing waters and conform to the discharge requirements set out in the provincial Water Act Permit.

- .2 If unable to meet the discharge criteria, provide additional storage and/or treatment necessary to meet criteria prior to discharge.
- .3 Treat all camp wastewater to conform to the discharge requirements set out in the Water Act Permit.
- .4 If unable to meet the discharge criteria, provide additional storage and/or treatment necessary to meet criteria prior to discharge.
- .5 No direct discharge is allowed to wetland or surface waters.
- .6 Contractor must obtain approval from the Water Act Officer prior to discharging treated wastewater.

1.22 <u>Drainage</u> .1 Provide temporary drainage and pumping as necessary to keep excavations and site free from water. Management of drainage should be part of the EPP.

- .2 Do not pump water containing suspended materials into waterways, sewer or drainage systems.
- .3 Control disposal or runoff of water containing suspended materials or other harmful substances in accordance with local authority requirements such as the provincial Water Act.
- .4 Where required, water quality should be tested for potential contaminants (turbidity) and the results compared to the B.C. Water quality Guidelines for aquatic life.
- .5 Provide an erosion and sediment control plan that identifies type and location of erosion and sediment controls to be provided. Plan to include monitoring and reporting requirements to assure that control measures are in compliance with erosion and sediment control plan, Federal, Provincial, and Municipal laws and regulations.
- .6 Submit an Erosion, Sediment and Drainage Control Plan to Departmental Representative for review and approval prior to commencing Work in fisheries sensitive areas or in areas that may affect fisheries sensitive areas and specifically address the protection of water bodies, water courses, and the following:
 - .1 Details of grading Work to prevent surface drainage into or out of Work areas.
 - .2 Details of erosion control works and materials to be used, including the deployment of silt fencing, floating silt curtains and containment booms during construction and excavation activities.
 - .3 Work Schedule including the sequence and duration of all related Work activities.
 - .4 The treatment of site runoff to prevent siltation of watercourses.
 - .5 Dewatering procedures for excavated materials including silt removal procedures prior to discharge.

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- .6 Stabilizing procedures during excavation.
- .7 Maintenance of filters and sedimentation traps.
- .7 Any dewatering activities will be released onto the ground at a location that is a minimum of 30 metres from natural drainage courses and 100 metres from fish bearing waters.
- .8 Have on hand sufficient pumping equipment, machinery, and tankage in good working condition for ordinary emergencies, including power outage, and competent workers for operation of pumping equipment.
- 1.23 <u>Site Clearing and</u> .1 Protect trees and plants on site and adjacent properties where indicated.

Plant Protection

- 2 Wrap in burlap, trees and shrubs adjacent to construction Work, storage areas and
- trucking lanes, and encase with protective wood framework from grade level to height of 2 m..3 Protect roots of designated trees to dripline during excavation and site grading to
- 3 Protect roots of designated trees to dripline during excavation and site grading to prevent disturbance or damage. Avoid unnecessary traffic, dumping and storage of materials over root zones.
- .4 Minimize stripping of topsoil and vegetation.
- .5 Restrict tree removal to areas indicated or designated by Departmental Representative.
- .6 The Contractor should be aware that B.C. has culturally modified trees (CMTs) that are protected under the Heritage Act. If a CMT is encountered, stop work immediately and contact the Departmental Representative.

1.24 Blasting

- .1 The Departmental Representative will identify a magazine location for explosives should a factory site or `ready to use` explosive site be required.
- .2 The sweep of the blast area shall include looking for wildlife that may be in the area. If any are found, they shall be hazed out of the area by the Environmental Monitoring personnel.
- .3 The Contractor shall ensure that all work activities meet or exceed the standards outlined in DFO's ``Guidelines for the Use of Explosives In or Near Canadian Fisheries Waters``; Canadian Technical Report of Fisheries and Aquatic Sciences 2107, 1998.
- .4 The Contractor shall, whenever explosives are used, use the Provincial and Workers`` Compensation Laws and Regulations, and all respective Agencies Having Jurisdiction over them, such as DFO.
- .5 Steps shall be taken to minimize fly-rock and dust. Vegetation outside of the designated area shall not be damaged or destroyed.
- .6 In order to stabilize slopes of the cut, these shall be scaled of all loose material. Ditches shall be formed and cleaned upon the completion of the blasting, and the natural drainage shall be restored as specified by the Contract or as directed by the Departmental Representative.
- .7 The Contractor shall describe the proposed type and quantities of explosives to be used on the project, to the satisfaction of the Departmental Representative. Some blasting products such as those very high in nitrogen, may have some limitations imposed for environmental protection purposes.

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PSPC – Pacific Region	Km 548.9 to km 700, Various Locations Alaska Highway, B.C.Page 11 of 12
1.25 <u>Environmental</u> <u>Protection</u> <u>Supplies</u>	 Comply with federal and provincial fisheries and environmental protection legislation, including preventing the loss or destruction of fish habitat, and minimizing the impact of sedimentation, siltation or otherwise causing a degradation in water quality. Provide a minimum of 30 m or more and as required of polypropylene silt fence (typical height of 0.9 m) and the necessary stakes for installation. This will be used as necessary to prevent sediment transport into water bodies. Provide a minimum of 50 lineal metres or more and as required of 200 mm diameter hydrophobic, sorbent booms. This will be used as necessary to prevent the migration of hydrocarbons. Supply, transport, install and maintain erosion, sediment and drainage controls necessary to complete the Work in accordance with the requirements of Departmental Representative. A the completion of construction, dispose of used silt fence off-site as non- Hazardous Waste. Dispose of used absorbent boom in accordance with Section 02 61 33 - Hazardous Waste Material. Unused Erosion, Sediment and Drainage Control supplies will remain the property of Departmental Representative until the completion of the Contract. Provide inventory of environmental protection supplies prior to mobilization.
1.26 <u>Notification</u>	 Departmental Representative will notify Contractor in writing of observed non- compliance with Federal, Provincial or Municipal environmental laws or regulations, permits, etc. Contractor: after receipt of such notice, shall inform Departmental Representative of proposed corrective action and take such action for approval by Departmental Representative. Departmental Representative will issue stop order of Work until satisfactory corrective action has been taken. No time extensions granted or equitable adjustments allowed to Contractor for such suspensions.
1.27 <u>Environmental</u> <u>Monitoring</u>	 .1 At a minimum the environmental monitoring shall be completed by P.Biol, RPBio, or Qualified Environmental Professional (QEP). If a QEP completes the monitoring, the QEP must work under the direction of the P.Biol or RPBio who completes the Environmental Protection Plan. .2 The monitoring program must be anticipatory and responsive to construction practices or environmental changes, reflecting the site specific conditions, level of sensitivity of the receiving environment, potential adverse effects, and level of environmental risk. Submitted documents regarding the proposed monitoring program should clearly identify how monitoring will adhere to this approach. .3 The monitoring program shall satisfy all regulatory requirements and terms of these specifications. The onus is on the Contractor to monitor and ensure compliance, to identify arising problems, and to subsequently take responsibility and all necessary measures in response.

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PART 2 - PRODUCTS

2.1 <u>Not Used</u> .1 Not Used.

PART 3 - EXECUTION

3.1 <u>Not Used</u> .1 Not Used.

PART 1 GENERAL		
1.1 Inspection	.1	Contractor is responsible for all Quality Control under this specification. Departmental Representative will audit and monitor Contractor's operation and implementation of Contractor's Quality Control Plan.
	.2	Departmental Representative will not take samples for quality control testing and will in no manner assist in any degree or in any respect of Contractor's operation from beginning of excavation and backfilling through to completion of the BST and installation of pre-cast concrete traffic barriers.
	.3	Quality Control Plan:
		 Prepare and submit detailed written Quality Control Plan to Departmental Representative. Contractor to submit Quality Control Plan ten (10) working days before proposed work on site begins. Departmental Representative will review Contractor's Quality Control Plan and respond in writing within five (5) days. Any change to Quality Control Plan must be submitted to Departmental Representative for approval 24 hours prior to implementing change. Plan to include but not limited to following: Supply of Asphalt Materials. Identification of source and proof of quality of aggregates in general and standard proctor testing. Stockpile management. Compaction testing of the various materials to be placed. BST Mix Design. Name of Quality Control Testing Agency and its proven capability to provide specific services required for project. List roles of dedicated technical staff, their qualifications and experience
	.4	.8 List of testing equipment, date last calibrated and by whom. Quality Control Testing and Inspection:
		 Contractor shall provide and maintain equipment and qualified personnel to perform all laboratory testing, field testing and inspection necessary to determine and monitor the characteristics and properties of all materials produced and incorporated into work. Contractor shall monitor workmanship of final product in accordance with Quality Control Plan as most recently submitted and approved.

.2 Contractor's Quality Control testing and inspection shall utilize qualified registered member of the Association of Professional Engineers and Geoscientists of British Columbia or a qualified , registered member of the

Alaska Highway, BC

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Applied Science Technologists and Technicians of British Columbia who shall oversee all aspects of the Quality Control and Inspection. This person shall be designated as Quality Control Manager for the purpose of these specifications. Quality Control Manager shall be responsible for preparation and sign off of the Quality Control Plan, approving all quality control staff, all quality control testing and inspections and for signing submission, within five (5) working days, of all Quality Control testing and inspection records to Departmental Representative.

- .3 Contractor's Quality Control testing equipment and laboratory shall be well maintained and in good working condition. All testing equipment shall be calibrated and evidence of calibration shall be provided when requested by the Departmental Representative.
- .5 Minimum number of compaction tests required per material placed is specified in the applicable Section(s).
- .6 Quality Control Records:
 - .1 Results from Quality Control testing shall be reported on test logs and plotted on charts immediately after each test is completed. Contractor shall report all test results on supplied forms available from Departmental Representative. Reports and forms shall be available for viewing within 24 hours of the end of each working shift.
- .7 Give timely notice requesting inspection if work is designated for special tests, inspections or approvals by Departmental Representative's instruction, or law of place of work.
- .8 If Contractor covers or permits to be covered work that has been designated for special tests, inspections or approvals before such is made, uncover such work, have inspections or tests satisfactorily completed and make good such work.
- .9 Departmental Representative may order any part of work to be examined if work is suspected to be not in accordance with Contract Documents. If upon examination such work is found not in accordance with Contract Documents, then Contractor shall correct such work and pay cost of examination and correction. If such work is found in accordance with Contract Documents, then Departmental Representative will pay cost of examination and replacement.

1.2 <u>Measurement</u> <u>Procedures</u>

- .1 Only Payment made for Quality Control will be by the Unit Price bid for "Provide Independent Certified Testing Services".
 - .2 Departmental Representative will appoint and pay for services of testing laboratory except as follows:

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.1	Where specified	otherwise in the	text of these specifications.

- .2 Contractor's Quality Control Testing.
- .3 Inspection and testing required by laws, ordinances, rules, regulations or orders of Public Authorities.
- .4 Inspection and testing performed exclusively for Contractor's convenience.
- .5 Mill tests and certificates of compliance.
- .6 Tests specified to be carried out by Contractor under the supervision of Departmental Representative.
- .3 Where tests or inspections by designated testing laboratory reveal work not in accordance with contract requirements, pay costs for additional tests or inspections as required by Departmental Representative to verify acceptability of corrected work.
- .4 Provide equipment required for executing inspection and testing.
- .5 Employment of inspection/testing agencies does not relax responsibility to perform work in accordance with Contract Documents.
- .6 If defects are revealed during inspection and/or testing, appointed agency will request additional inspection and/or testing to ascertain full degree of defect. Correct defect and irregularities as advised by Departmental Representative at no cost to Departmental Representative. Pay costs for retesting and reinspection.
- 1.3 <u>Access to Work</u> .1 Allow Departmental Representative and inspection/testing agencies access to work and quality control testing facilities. If part of work is in preparation at location other than Contract Project Limits, allow Departmental Representative access to such work whenever it is in progress.
 - .2 Cooperate to provide reasonable facilities for such access.
- 1.4 <u>Procedures</u> .1 Notify appropriate agency and Departmental Representative in advance of requirement for tests, in order that attendance arrangements can be made.
 - .2 Submit samples and/or materials required for testing, as specifically requested in specifications. Submit with reasonable promptness and in an orderly sequence so as not to cause delay in work.
 - .3 Provide labour and facilities that meet requirements necessary to carry out all tests listed within this specification.

1.5 <u>Rejected Work</u> .1 Remove defective work, whether result of poor workmanship, use of defective products or damage and whether incorporated in work or not, which has been rejected by Departmental Representative as failing to conform to Contract Documents. Replace or re-execute in accordance with Contract Documents.

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	.2	Make good other Contractor's work damaged by such remo promptly.	val or replacements
	.3	If in opinion of Departmental Representative it is not exped defective work or work not performed in accordance with C Departmental Representative may deduct from Contract Pri value between work performed and that called for by Contra amount of which shall be determined by Departmental Repr	Contract Documents, ce, difference in act Documents,
1.6 <u>Reports</u>	.1	Submit four (4) copies of inspection and test reports to Dep. Representative.	artmental
	.2	Provide copies to Subcontractor of work being inspected or manufacturer or fabricator of material being inspected or test	
1.7 <u>Test and Mix</u> <u>Designs</u>	.1	Furnish test results and mix designs as may be requested.	
PART 2 PRODUCTS			
2.1 Not Used PART 3 EXECUTION	.1	Not Used	

3.1 Not Used .1 Not Used

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PART 1 GENERAL

1.1 Installation and Removal		Provide construction facilities in order to execute work expeditiously. Remove from site all such work after use.
1.2 <u>Scaffolding</u>	.1	Provide and maintain scaffolding, ramps, ladders, swing staging, platforms and temporary stairs as necessary to carry out work.
1.3 <u>Measurement</u> <u>Procedures</u>	.1	Provision of Construction Facilities shall be considered incidental to the work and so no separate payment shall be provided.
1.4 <u>Hoisting</u>		Provide, operate and maintain hoists and cranes required for moving of workers, materials and equipment. Make financial arrangements with subcontractors for use thereof. Hoists and cranes shall be operated by qualified operator.
1.5 <u>Site Storage/Loading</u>		Confine work and operations of employees by Contract Documents. Do not unreasonably encumber premises with products. Do not load or permit to load any part of work with a weight or force that will endanger the work.
1.6 <u>Equipment, Tool and</u> <u>Materials Storage</u>		Provide and maintain, in a clean and orderly condition, lockable weatherproof sheds for storage of tools, equipment and materials. Locate materials not required to be stored in weatherproof sheds on site in a manner to cause least interference with work activities.
1.7 Sanitary Facilities		Provide sanitary facilities for work force in accordance with governing regulations and ordinances. Post notices and take such precautions as required by local health authorities. Keep area and premises in sanitary condition.
1.8 <u>Construction Signage</u>	.2	Locate project identification sign as directed by Departmental Representative. Direct requests for approval to erect a Consultant/Contractor signboard to Departmental Representative. For consideration, general appearance of Consultant/Contractor signboard must conform to project identification site sign. Wording shall be in both official languages. Signs and notices for safety and instruction shall be in both official languages. Graphic symbols shall conform to CAN3-Z321. Maintain approved signs and notices in good condition for duration of project, and dispose of off site on completion of project or earlier if directed by Departmental Representative.

PART 2 PRODUCTS

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2.1 Not Used	.1 Not used.	
PART 3 EXECUTION		
3.1 Not Used	.1 Not used.	

PWGSC – Pacific Region		Km 548.9 to km 700, Various Locations Alaska Highway, B.C.	Page 1 of 1
PART 1 GENERAL			
1.1 Description	.1	This section specifies requirements of regulatory agencie establishment and removal of construction camps.	es related to
1.2 <u>Requirements of</u> <u>Regulatory Agencies</u>	.2 .3	Camp and service area locations are subject to approval of Departmental Representative and are to be established at in accordance with local regulations governing operation camps. Prior to installation of camp and services, submit plan of Departmental Representative for approval. Apply to authority having jurisdiction for authorization for water and disposal of domestic sewage wastes. Obtain a prior to establishing camp. Comply with Environment Regulations	nd operated ns of field layout to or use of
1.3 <u>Measurement for</u> <u>Payment</u>	.1	Establishment of the Construction Camp shall be conside sum.	ered lump
PART 2 PRODUCTS			
2.1 Not Used	.1	Not used.	
PART 3 EXECUTION			
3.1 <u>Mobilization</u>		Mobilize equipment, camp, personnel and material. Estat temporary buildings, shops, offices and facilities. Obtain license and approvals. Upon vacating camp and services area sites, clean up and condition satisfactory to Departmental Representative.	n necessary
3.2 Maintenance		Maintain camps in neat and tidy condition. No separate payment for camp clean up.	

PART 1 GENERAL

1.1 Section Includes		oduct quality, availability, storage, handling, protection, and
		ansportation. anufacturer's instructions.
	.3 Qu	ality of work, coordination and fastenings.
	.4 Ex	isting facilities.
1.2 <u>Reference Standards</u>	re	ithin text of each specification section, reference may be made to ference standards; conform to these reference standards, in whole or
	.2 If t cc re	part as specifically requested in specifications. there is question as to whether any product or system is in onformance with applicable standards, Departmental Representative serves right to have such products or systems tested to prove or sprove conformance.
	.3 Co da	onform to latest date of issue of referenced standards in effect on ate of submission of tenders, except where specific date or issue is becifically noted.
1.3 <u>Quality</u>	th da sp	oducts, materials, equipment and articles (referred to as products roughout specifications) incorporated in work shall be new, not amaged or defective, and of best quality (compatible with becifications) for purpose intended. If requested, furnish evidence as type, source and quality of products provided.
	w: nc Re	efective products, whenever identified prior to completion of work, ill be rejected, regardless of previous inspections. Inspection does of relieve responsibility but is precaution against oversight or error. emove and replace defective products at own expense and be sponsible for delays and expenses caused by rejection.
	re	ould any dispute arise as to quality or fitness of products, decision sts strictly with Departmental Representative based upon equirements of Contract Documents.
	.4 Un	anufacture for any particular or like item throughout building.
1.4 <u>Availability</u>	re If Re ac	umediately after signing contract, review product delivery equirements and anticipate foreseeable supply delays for any items. delays in supply of products are foreseeable, notify Departmental epresentative of such, in order that substitutions or other remedial ction may be authorized in ample time to prevent delay in erformance of work.
	.2 In cc m rig	the event of failure to notify Departmental Representative at ommencement of work and should it subsequently appear that work ay be delayed for such reason, PWGSC Site Representative reserves ght to substitute more readily available products of similar maracter, at no increase in contract price or contract time.

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1.5 <u>Storage, Handling and</u> <u>Protection</u>	 Handle and store products in manner to prevent damage, adulteration, deterioration and soiling and in accordance with manufacturer's instruction when applicable. Store packaged or bundled products in original and undamaged condition with manufacturer's seal and labels intact. Do not remove from packaging or bundling until required in work. Store products subject to damage from weather in weatherproof enclosures. Remove and replace damaged products at own expense and to satisfaction of Departmental Representative. Touch up damaged factory finished surfaces to Departmental Representative satisfaction. Use touch up materials to match original. Do not paint over nameplates.
1.6 <u>Transportation</u>	 Pay costs of transportation of products required in performance of work. Transportation cost of products supplied by Owner will be paid for by Departmental Representative. Unload, handle and store such products will be the Contractor's responsibility.
1.7 <u>Manufacturer's</u> <u>Instructions</u>	 .1 Unless otherwise indicated in specification, install or erect products in accordance with manufacturer's instructions. Do not rely on labels or enclosures provided with products. Obtain written instructions directly from manufacturers. .2 Notify Departmental Representative in writing, of conflicts between specifications and manufacturer's instructions, so that Departmental Representative may establish course of action. .3 Improper installation or erection of products, due to failure in complying with these requirements, authorizes Departmental Representative to require removal and re installation at no increase in contract price or contract time.
1.8 <u>Quality of Work</u>	 Ensure quality of work is of highest standard, executed by workers experienced and skilled in respective duties for which they are employed. Immediately notify Departmental Representative if required work is such as to make it impractical to produce required results. Do not employ anyone unskilled in his or her required duties. Departmental Representative reserves right to require dismissal from site, workers deemed incompetent or careless. Decisions as to standard or fitness of quality of work in case of dispute rest solely with Departmental Representative whose decision is final.
1.9 <u>Concealment</u>	.1 The Departmental Representative will inspect all work prior to any concrete pours. The Contractor shall notify the Departmental Representative 24 hours before any pour for inspection.

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1.10 <u>Remedial Work</u>	 Perform remedial work required to repair or replace parts or portions of work identified as defective or unacceptable. Coordinate adjacent affected work as required. Perform remedial work by specialists familiar with materials affected. Perform in a manner to neither damage nor put at risk any portion of work. 	_
1.11 <u>Fastenings</u>	 Provide metal fastenings and accessories in same texture, colour and finish as adjacent materials, unless indicated otherwise. Prevent electrolytic action between dissimilar metals and materials. Use non corrosive hot dip galvanized steel fasteners and anchors for securing exterior work, unless stainless steel or other material is specifically requested. Concrete fastenings which cause spalling or cracking are not acceptable. 	
1.12 <u>Protection of Work in</u> <u>Progress</u>	.1 Do not cut, drill or sleeve any load bearing structural member, unless specifically indicated without written approval of Departmental Representative.	
1.13 <u>Existing Utilities</u>	 When breaking into or connecting to existing services or utilities, execute work at times directed by local governing authorities, with minimum of disturbance to work and/or building occupants and pedestrian and vehicular traffic. Protect, relocate or maintain existing active services. When services are encountered, cap off in manner approved by authority having jurisdiction. Stake and record location of capped service. 	
PART 2 PRODUCTS 2.1 <u>Not Used</u>	.1 Not used.	
PART 3 EXECUTION		
3.1 Not Used	.1 Not used.	

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PART 1 GENERAL				
1.1 Section Includes	.1	Administrative procedures preceding preliminary a of work.	nd final inspections	
1.2 <u>Inspection and Declaration</u>	.1	 Contractor's Inspection: Contractor and all subcom an inspection of work, identify deficiencies and de required to conform to Contract Documents. .1 Notify Departmental Representative in writi completion of Contractor's Inspection and t been made. .2 Request Departmental Representative's Insp Departmental Representative's Inspection: Depart 	efects, and repair as ing of satisfactory hat corrections have pection.	
		Representative and Contractor will perform inspectidentify obvious defects or deficiencies. Contractor accordingly.		
	.3		compliance with shave been djusted and balanced ed to Owner's ction. pleted, request final esentative and her and Departmental	
1.3 Measure for Payment	.1	No separate payment for Closeout Procedures.		
PART 2 PRODUCTS 2.1 Not Used	.1	Not used.		
PART 3 EXECUTION 3.1 Not Used	.1	Not used.		

PART 1 GENERAL

PWGSC – Pacific Region

1.1 <u>Related Sections</u>	 Section 01 33 00 – Submittal Procedures Section 01 35 43 – Environmental Protection
1.2 <u>References</u>	 Export and Import of Hazardous Waste Regulations (EIHW Regulations), SOR/92637. National Fire Code of Canada 1995. Transportation of Dangerous Goods Act (TDG Act) 1992, (T19.01). Transportation of Dangerous Goods Regulations (TDGR), (SOR/8577, SOR/85585, SOR/85609, SOR/86526).
1.3 <u>Definitions</u>	 Dangerous Goods: Product, substance, or organism that specifically listed or meets the hazard criteria established in Transportation of Dangerous Goods Regulations. Hazardous Material: Product, substance, or organism that is used for its original purpose; and that is either dangerous goods or a material that may cause adverse impact to the environment or adversely affect health of persons, animals, or plant life when released into the environment. Hazardous Waste: Any hazardous material that is no longer used for its original purpose and that is intended for recycling, treatment or disposal. Workplace Hazardous Materials Information System (WHMIS): A Canada-wide system designed to give employers and workers information about hazardous materials used in the workplace. Under WHMIS, information on hazardous materials is to be provided on container labels, material safety data sheets (MSDS), and worker education programs. WHMIS is put into effect by a combination of federal and provincial laws.
1.4 <u>Submittals</u>	 Submit product data in accordance with Section 01 33 00 – Submittal Procedures. Submit to Departmental Representative current Material Safety Data Sheet (MSDS) for each hazardous material required prior to bringing hazardous material on site. Submit hazardous materials management plan to Departmental Representative that identifies all hazardous materials, their use, their location, personal protective equipment requirements, and disposal arrangements.
1.5 <u>Storage and Handling</u>	 Coordinate storage of hazardous materials with Departmental Representative and abide by internal requirements for labelling and storage of materials and wastes. Store and handle hazardous materials and wastes in accordance with applicable federal and provincial laws, regulations, codes, and guidelines. Store and handle flammable and combustible materials in accordance with current National Fire Code of Canada requirements. Observe smoking regulations at all times. Smoking is prohibited in any area where hazardous materials are stored, used, or handled. Abide by the following storage requirements for quantities of hazardous

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	Full Depth Reclamation & Bituminous Surface Treatment,	
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1.6 Transportation	 materials and wastes in excess of 5 kg for solids, and 5 Store hazardous materials and wastes in closed at containers that are in good condition. Label containers of hazardous materials and wasts with WHMIS. Store hazardous materials and wastes in container that material or waste. Segregate incompatible materials and wastes. Ensure that different hazardous materials or haza not mixed. Store hazardous materials and wastes in a secure controlled access. Maintain a clear egress from storage area. Store hazardous materials and wastes in a secure shall prevent them from spilling into the environr Have appropriate emergency spill response equip near the storage area, including personal protectival. Maintain an inventory of hazardous materials and product name, quantity, and date when storage be product name, quantity, and date when storage be for spills or accidents immediately to Departmental the ESO. Submit a written spill report to Departmental within 24 hours of incident. Transport hazardous materials and wastes in accordance Transport and product name product on spill report to Departmental within 24 hours of incident. It hazardous waste is generated on site: Coordinate transportation and disposal with Depa Representative. Ensure compliance with applicable provincial lav for generators of hazardous waste. Wer of shipping material. Prior to shipping material, obtain written notice f hazardous waste treatment or disposal facility tha material and that it is licensed to accept this mate federal and provincial regulations. Ensure compliance with applicable provincial lav for generators of hazardous waste. Trabel containers with legible, visible safety mark federal and provincial regulations. 	nd sealed es in accordance rs compatible with rdous wastes are storage area with r and location that ment. ment available ve equipment. t wastes, including egan. Workplace puirements. Representative and Representative and Representative with federal n of Dangerous ns. compliance with ions. artmental vs and regulations ial authorities to rom intended tt it will accept rial. s as prescribed by for transport, or nd waste manifests nee after shipping

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PWGSC – Pacific Region	Km 548.9 to km 700, Various Locations Alaska Highway, B.C.Page 3 of 3	_
	 Departmental Representative. .9 Report any discharge, emission, or escape of hazardous materials immediately to the Departmental Representative and appropriate provincial authority. Take reasonable measures to control release. 	
PART 2 PRODUCTS		
2.1 <u>Materials</u>	 Only bring on site the quantity of hazardous materials required to perform work. Maintain MSDS in proximity to where the materials are being used. Communicate this location to personnel who may have contact with hazardous materials. 	
PART 3 EXECUTION		
3.1 <u>Disposal</u>	 Dispose of hazardous waste materials in accordance with applicable Federal and Provincial acts, regulations and guidelines. Recycle hazardous wastes for which there is an approved, cost effective recycling process available. Send hazardous wastes only to authorized hazardous waste disposal treatment facilities. Burning, diluting, or mixing hazardous wastes for purpose of disposal is prohibited. Disposal of hazardous materials in waterways, storm or sanitary sewers, or in municipal solid waste landfills is prohibited. Dispose of hazardous wastes in a timely fashion in accordance with applicable provincial regulations. 	

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PART 1 GENERAL		
1.1 Related Sections	.1	Section 22.11.22 20.0 mm BST Aggregate
1.1 <u>Related Sections</u>	.1	
		Section 32 12 35 – Full Depth Rectantation Section 32 12 35 – Bituminous Surface Treatment
	.5	Section 52 12 55 – Bitummous Surface Treatment
1.2 <u>Measurement for</u> <u>Payment</u>	.1	Cost of processing aggregate is included in unit price of measurement item in section for which aggregate is being produced. Cost of any Clearing and Grubbing, Stripping, Hauling and Excavating Aggregate to be incidental to Contract Bid Items.
	.2	Cost for final quantity measurement shall be m ³ and include the cost of survey of original ground prior to placing material in stockpile and final survey of completed stockpile. The volume measured for payment will not include the 300mm of material required for base of stockpile. No Payment will be made for surplus material over and above the Contract Estimated Quantity. The cost for surveying will include all wages, accommodations, transportation and all other associated costs.
	.3	Cost for quality control testing shall be Lump Sum and include all wages, accommodations, transportation, lab trailer, testing equipment, and all other associated costs.
1.3 <u>References</u>		ASTM C131-89, Test Method for Resistance to Degradation of Small- Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.
		ASTM C136-92, Method for Sieve Analysis of Fine and Coarse Aggregates. ASTM D2419-79, Test Method for Sand Equivalent Value of Soils and Fine
	.4	Aggregate. ASTM D3910-90, Practice for Design, Testing and Construction of Slurry seal.
		ASTM D4318-84, Test Method for Liquid Limit, Plastic Limit and Plasticity Index Soils.
		CAN/CGSB-8.2-M88, (R10/3 Series), Sieves Testing, Woven Wire, Metric. CAN/CGSB-16.2-M89, Emulsified Asphalts, Anionic Type, for Road
	0	Purposes. CAN/CGSB-16.4-M89, Emulsified Asphalts, Cationic Type, road Purposes.
	.8 .9	ASTM D6997-04, Standard Test Methods for Emulsified Asphalt (Residue y Distillation).
1.4 <u>Testing Procedures</u>	.1	All references to CSA, ASTM, AASHTO and other contained in this specification are the latest published editions or revisions to the quoted standard.
1.5 <u>Quality Control</u>	.1 .2	Contractor shall be responsible for quality control on all materials produced. A Certified Engineering Technician from a professional testing firm, equipped for aggregate testing, shall be on site at all times during aggregate
	.3	production. A program for aggregate testing and test results shall be developed on site with Departmental Representative.

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	.4 In addition to the testing done by the contractor the Departmental Representative may take aggregate samples at random and have them tested by an outside testing firm.
1.6 <u>Aggregate Testing by</u> <u>Lot System</u>	.1 The rate of sampling shall be based on Lots. The maximum Lot size shall be one shift production. The Departmental Representative may reduce the Lot size to a half shift if in his opinion it is warranted to ensure compliance with the specification.
	.2 The Lot shall be divided into four approximately equal sub-lots and one
	sample shall be selected and tested on a random basis from each sub-lot..3 In the event that operational conditions cause work to be interrupted before the Lot has been completed, the Departmental Representative may determine the acceptability of the incomplete Lot on the basis of the test results available.
1.7 <u>Sampling Procedures</u>	.1 The technician will perform all necessary sampling and testing for acceptance purposes. Sampling will be carried out at the source during production.
	.2 Obtain samples by stopping the production discharge belt, sectioning the belt and removing all material from the sectioned area or obtained from a sampling device provided by the Contractor. Obtain samples from the production stockpile by combining sub-samples from at least four locations.
	.3 Conduct a minimum of one test per 300 m ³ metres of material produced.
1.8 <u>Testing</u>	.1 Perform gradation testing according to ASTM C117 and ASTM C136.
-	.2 Samples for belt testing and stockpile testing will not be mixed in considering the acceptance of any Lot.
1.9 <u>Acceptance Criteria</u>	.1 A Lot of aggregate will be deemed to meet specification requirements for gradation if the mean of four test results from the Lot fall within gradation limits specified in the contract and the range if the test results is no greater when considering any one sieve designation than the numerical difference between the maximum allowable percent for that sieve designation as shown in the contract.
	 .2 In the event the Departmental Representative decides that acceptance will be determined on the basis of an incomplete Lot, the incomplete Lot will be deemed to meet specification in the same manner as outlined above, except that the number of test results available in the incomplete Lot will be used rather than the four tests.
	.3 In the event that a Lot does not meet specification, the Lot will be removed from the stockpile as directed by the Departmental Representative. No payment will be made for the material not meeting the specification of the Lot system.
	.4 Levelling of the material of each Lot into the stockpile shall not commence until the lot has been accepted.
	.5 In cases where Lots are being rejected, the Departmental Representative may require indeterminate stockpiling, in which case costs for the indeterminate

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	stockpiling are included in test procedures.	
1.10 <u>Pit Supervisor</u>	 The Contractor, when operating in a pit or quarry, will c provisions of the Mines Act and the Health Safety and F for Mines in British Columbia. The Contractor shall provide a qualified pit/quarry super supervise work undertaken therein. The Contractor sha pit/quarry supervisor or shift boss is duly certified in act Section 1.12 and 1.13 of the Health Safety and Reclama in British Columbia. 	Reclamation Code rvisor or shift boss to ll ensure that the cordance with the
PART 2 PRODUCTS		
2.1 <u>Materials</u>	 .1 Aggregate quality: sound, hard, durable material free from elongated or laminated particles, organic material, clay or other substances that would act in deleterious manner. .2 Flat and elongated particles of coarse aggregate: to AST .1 Greatest dimension to exceed five times least dim 	lumps or minerals, r for use intended. TM D4791-99.
	 .3 Fine aggregates satisfying requirements of applicable se blend of following: Natural sand. Manufactured sand. Screenings produced in crushing of quarried rock or slag. 	ction to be one or
	 .4 Coarse aggregates satisfying requirements of applicable or blend of following: Crushed rock. Gravel composed of naturally formed particles of Light weight aggregate, including slag and expan 	f stone.
PART 3 EXECUTION		
3.1 <u>Topsoil Stripping</u>	 Commence topsoil stripping of areas directed by Depart Representative after area has been cleared and grubbed been removed from site. Strip topsoil to depths directed by Departmental Represe Stockpile topsoil in locations directed by Departmental I 	and debris has
3.2 Aggregate Source	.1 Prepare, excavate, and finish pit as directed by Departme	ental
	 Representative. Prior to excavating materials for aggregate production, c to be worked, and strip unsuitable surface materials. Di grubbed and unsuitable materials as directed by Departu Representative. 	elear and grub area ispose of cleared,
	 .3 Where clearing is required, leave screen of trees between roadways as directed by Departmental Representative. .4 Clear, grub and strip area ahead of quarrying or excavation 	

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	 sufficient to prevent contamination of aggregate by deleterious materials. 5 When excavation is completed dress sides of excavation to nominal 3:1 slope, and provide drains or ditches as required to prevent surface standing water. 	
	.6 Trim off and dress slopes of waste material piles and leave site in neat condition.	
3.3 Processing	.1 Process aggregate uniformly using methods that prevent contamination, segregation, and degradation.	
	.2 Blend aggregates, if required, to obtain gradation requirements, percentage of crushed particles, or particular shapes, as specified. Use methods and equipment as approved by Departmental Representative.	
	.3 Wash aggregates, if required to meet specifications. Use only equipment approved by Departmental Representative.	
	.4 When operating in stratified deposits use excavation equipment and	
	.5 Dry aggregates to render them suitable for the work.	
3.4 <u>Handling</u>	.1 Avoid segregation, contamination and degradation of aggregate during handling and transporting.	
3.5 Stockpiling	.1 Stockpile aggregates in locations directed by Departmental Representative. Do not stockpile on completed pavement surfaces.	
	.2 Stockpile aggregates in sufficient quantities to meet project schedules.	
	.3 Stockpile sites to be level, well drained, and of adequate bearing capacity and stability to support stockpiled materials and handling equipment.	
	.4 Except where stockpiled on acceptably stabilized areas, provide compacted sand or crushed gravel base not less than 300mm in depth to prevent contamination of aggregate. Do not incorporate compacted base of pile into work.	
	.5 Separate different aggregates by strong, full depth bulkheads, or stockpile far enough apart to prevent intermixing.	
	 6 Do not use intermixed or contaminated materials. Remove and dispose of rejected materials as directed by Departmental Representative. 	
	.7 Stockpile aggregates in uniform layers 1m thick.	
	.8 Uniformly spot-dump aggregates delivered to stockpile as specified.	
	.9 Do not use piles or spill material over edges of piles.	
	 Do not use conveying stackers that cause segregation of aggregates. During winter operations, prevent ice and snow from becoming mixed into stockpile or in material being removed stockpile. 	
3.6 <u>Cleaning</u>	.1 Leave aggregate stockpile site in tidy, well drained condition, free of standing surface water.	
	.2 Leave any unused aggregates in neat compact stockpile in locations	
	directed by Departmental Representative. 3 For temporary or permanent abandonment of aggregate source, restore	
	is a composing of permanent nonnonnient of aggregate source, restore	

source to conditions directed by Departmental Representative.

PART 1 GENERAL

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1.1 Description	.1	Section specifies requirements for producing crushed gravel as BST aggregate.
1.2 <u>Related Sections</u>	.1	Section 31 05 17 – Aggregates General
1.3 <u>Measurement for Payment</u>	.2	 B.S.T. Aggregate will be measured in m³ of material in stockpile and accepted by Departmental Representative. Payment for B.S.T. Aggregate will include all costs for pit access, clearing, stripping, surveying, pit development, processing, loading, and hauling and placing material in stockpile. No payment for bottom 300mm of stockpile base area.
PART 2 PRODUCTS PART 2 2.1 Materials		20mm B.S.T. Aggregate: to Section 31 05 17 Aggregates General and following requirements:

.1 Gradation to be within following limits when tested to ASTM C136 and ASTM C117 (AASHTO T11 and T27) and having smooth curve without sharp breaks when plotted on semi-log

20.0mm Max Size 8-P-2m Sieve Designation	% Passing by Mass
20,000	100
12,500	63-89
5,000	36-56
2,500	18-38
1,250	12-30
315	4-18
80	0-5

grading chart.

- .2 Los Angeles Abrasion ASTM D423 (AASHTO T89) Gradation "B", Maximum % Loss by Mass: 25
- .3 Moisture Content: 2%-5%
- .4 Crushed Fragments: 60% of fragments retained on 5,000um sieve to have at least one freshly fractured face.
- .5 Flat and elongated particles with length thickness ratio greater than 5:1. Maximum % By Mass: 8.

.6 Plasticity Index: ASTM D424 (AASHTO T90) Maximum – 4.

PART 3 EXECUTION

.1 Stockpile BST aggregate to Section 31 05 17 – Aggregates General 3.1 Stockpiling

PART 1 GENERAL

1.1 <u>Description</u>	 This section specifies requirements for pulverizing, blending, shaping and compacting existing Bituminous Surface Treatment (BST) and base course material. This operation applies to existing BST road surface outside of the designated subcut areas but within the overall project limits.
1.2 Related Sections	.1 Section 01 35 14 Traffic Regulations
1.3 <u>Measurement for</u> <u>Payment</u>	 Full depth reclamation no less than 100 meters in length, will be paid in m² pulverized, blended, shaped and compacted to the specified proctor density and accepted by Departmental Representative. The Work to be done in various locations between km 548.9 to km 700 as determined by Departmental Representative. Gravel placement if required will be incidental to the Work.
PART 2 <u>PRODUCTS</u>	
2.1 Not Used	.1 Not used.
PART 3 EXECUTION	
3.1 <u>Full Depth</u> <u>Reclamation</u>	 Provide equipment to the following specifications: Shall be capable of pulverizing existing BST surfaces. The BST may vary in thickness from 12.5mm to 50mm. Shall be capable of effectively pulverizing, crushing, mixing, and blending the varying BST surfaces with existing base course materials up to a total depth of 150mm.
	.2 Gradation: .1 The pulverized end product produced shall meet the following
	 minimum gradation: 100% passing 50mm sieve. .3 Reclaiming Procedure: The existing BST and base course material shall be pulverized to a depth of 150mm or until encountering sub grade material. Reclaim not more than 10 km of roadway prior to initiating BST. At no time shall reclaimed surface without BST exceed 6km. After the material has been pulverized and blended, it shall be shaped, graded and compacted to the lines, grades and depths as shown on Drawing R.105931.001-02 and compacted to the specified density.
3.2 <u>Compaction</u> <u>Equipment</u>	.1 Compaction equipment must be capable of obtaining required densities in materials on project. Equipment that does not achieve specified densities must be replaced or supplemented.

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3.3 <u>Water Distributors</u>	.1 Apply water with equipment capable of uniform distrib manner acceptable to Departmental Representative.	ution and in a	
3.4 Compacting	.1 Compact reclaimed material to a density of not less that maximum dry density in accordance with ASTM D698	with ASTM D698 (AASHTO T99).	
	.2 Shape and roll alternately to obtain smooth, even and us base.	niformly compacted	
	.3 Apply water as necessary during compacting to obtain s reclaimed material is excessively moist, aerate by scari equipment until moisture content is corrected.		
	.4 Contractor shall be responsible for quality control on co pulverized material before application of BST. An Eng from an independent professional Engineering firm, fu compaction control testing and standard proctor tests, s the duration of the reclamation. BST shall not be applie density has been achieved to the satisfaction of the Dep Representative. Acceptance of compaction by the Dep Representative does not in any way alleviate the respon Contractor for the performance of the BST and set out 12 35 Bituminous Surface Treatment.	ineering technician Ily equipped for shall be on site for ed until specified partmental artmental nsibility of the	
	.5 Perform five (5) Standard Proctor Tests in first kilometer Proctor Test in each five kilometres thereafter. If there change in material, repeat process.		
	.6 Provide Departmental Representative copies of all result basis.	lts on a weekly	
	 .7 For patching areas less than 500 meters, compact areas passes with compaction equipment, calculate the dry d (2) additional passes and recalculate. If the dry density the previous valve by more than 0.3030 t/m³ then the c considered satisfactory. If the average exceeds the dry compact until these conditions are met. 	ensity, make two 7 does not exceed ompaction will be	
3.5 <u>Finish Tolerances</u>	.1 Finish compacted surface to within +/-25mm of establis cross section.	shed grade and	
	.2 Correct surface irregularities greater than +/-30mm by l adding or removing material until surface is within spe The surface of the reclaimed base shall be to Drawings longitudinal profile as determined by the Departmental	cified tolerance. and smooth	
3.6 Maintenance	.1 Maintain finished road bed in condition conforming to BST is applied. No separate payment will be made for dust control.		

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PART 1 GENERAL			
1.1 Description	.1	This section specifies requirements for single application emulsified asphalt followed by application of aggregate to roadway surface.	
1.2 <u>Related Work</u>	.1	Section 01 35 14 – Traffic Regulations.	
1.3 <u>Seal Coat Design</u>	.2 .1	Section 32 12 34 – Full Depth Reclamation. The Contractor shall provide a professionally prepared gr coat design, from which asphalt emulsion application rate asphalt emulsion compatibility with the aggregate, sprayi temperature, and the aggregate spread rate shall be determ The Contractor shall inform the Departmental Representa the intended emulsion application rate and aggregate spree three days prior to start of work and at any time subseque changes are made to these rates.	e, the ng nined. ative of ead rate
1.4 <u>Layout of Work</u>	.1 .2	6	
1.5 <u>Measurement of Payment</u>	.3 .1	 No separate payment for layout of work. Emulsified Asphalt Supply and delivery of emulsified asphalt acceptably incorporated into the work to be measured in tonnes. All asphalt material to be weighed on scales approved Weights and measures Inspection Services, Departmet Consumer and Corporate Affairs, Canada. Proof of stapprovals to be provided to Departmental Representar request. Weigh slips to show printed tare weight to be provided and loaded weight for each delivery. Contractor shall sample emulsion. These samples shat obtained, handled and stored in accordance with AST procedure D140 "Standard Practice for Sampling Bitt Surface Material" and also with manufacturers' recommendations. Provide test results, certified by a professional Engine an independent laboratory, on each load of asphalt masampled from middle 1/3 of load. Sampling shall be or site by the Contractor, and shall consist of two sample be tested and one to be retained as a witness sample. Provide Departmental Representative with these test is a sampled. 	d by ent of uch tive upon e Ill be M uminous eer, from aterial done on es, one to
	.2	 within six (6) months of end of project. Bituminous Surface Treatment .1 Measurement will be by plan quantity of the horizont m² of each application of surface treatment applied. It to include cost of hauling, weighing, handling, storing and applying asphalt material as well as drying, treating hauling and spreading aggregates, traffic accommoda watering, sweeping, rolling and associated work. 	Unit price g, heating ing,

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	disposing of failed surface asphaltic patching mater replacing surface treatment his cost. Government of patching material will be	ill be made for repairing, replacing or ace treatment. Aggregate and/or rial (cold mix) required for repairing or nent to be provided by the Contractor at f Canada aggregate and/or asphaltic e made available to the Contractor at ggregate \$18.00/m ³ - Cold Mix
1.6 Product Acceptance	paragraph 1.5.2.1 and may b	ory performance at any time within one in accordance with the criteria

1.6.2.1	Surface Defect Par	ameters Table

SURFACE DEFECT PARAMETERS					
SURFACE DEFECTS	SEVERITY	RATING PARAMETERS			
	Very good	No noticeable aggregate loss			
LOSS OF COVER	Good	A few pock marks, less than 5 per 0.09 m ²			
AGGREGATE	Fair	Frequent pock marks closely spaced, more than 6 per 0.09 m^2			
(RAVELLING)	Poor	Extensive pock marks or few surface disintegrations surface defects			
	Very poor	Disintegrations with potholes			
	Very good	Few minor potholes, only involves BST			
	Good	Few deep potholes, involves granular base			
POTHOLES	Fair	Intermittent potholes			
	Poor	Frequent potholes			
	Very poor	Extensive or potholes throughout			
	Very good	No/very faint noticeable colour change in wheel path			
	Good	Few sections with asphalt on surface			
FLUSHING/BLEEDING	Fair	Intermittent sections with asphalt on surface			
	Poor	Frequent sections with asphalt on surface, has wet look or asphalt on surface throughout			
	Very poor	Wet look with tire noise like a wet pavement			
TOTAL FAILURE	Any	Any condition where the asphalt material fails or disintegrates under traffic and aggregate is picked up or "kicked off" by traffic			

1.6.2.2 Density of Surface Defects Table

DENSITY OF SURFACE DEFECTS							
UNITS	RAVELLING (% LENGTH)	POTHOLES (NUMBERS)	FLUSHING/BLEEDING (% LENGTH)				
Few	<5%	<5	<5%				
Intermittent	>5%<20%	>5<15	>5%<20%				
Frequent	>20%<50%	>15<30	>20%<50%				

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Extensive	>50%<80%	>30<50	>50%<80%
Throughout	>80%	>50	>80%

Note: ** Based on percent of surface area affected per 0.5 lane km length of BST application.

1.6 <u>Product Acceptance</u> (Cont'd) .3 The departmental Representative will notify the Contractor in writing of the requirement for repairs/replacement of failed BST.

.4 Repair/replacement of failed surface treatments shall be completed within 30 days of notification by the Departmental Representative in accordance with the requirements of Table 1.6.4.1. When surface condition is a safety concern, repair/replacement of failed surface treatments shall be completed within 7 days of notification by the Departmental Representative. Any materials used in repair/replacement surface treatments shall be consistent with those originally specified in the contract or otherwise approved by the Departmental Representative. Failure to complete repair/replacement within specified time frame will result in work being affected by the Departmental Representative with cost assessed to the Contractor.

1.6.4.1 Surface Treatment Repair/Replacement Criteria Table

SUI	SURFACE TREATMENT REPAIR/REPLACEMENT CRITERIA					
SURFACE DEFECT	SEVERITY	REPAIR/REPLACEMENT METHOD				
LOSS OF COVER AGGREGATE (RAVELLING)	Very Good/Good	None				
	Fair/Poor/Very Poor	Reseal of affected area ***				
POTHOLES	Very Good/Good	All potholes to be filled with asphaltic patching material and reseal				
	Fair/Poor/Very Poor	Patch potholes and reseal affected area ***				
	Very Good/Good	None				
FLUSHING/BLEEDING	Fair	Application of Sand Blotter				
	Poor/Very Poor	Reseal of affected area. Removal of initial surface treatment at Contractor's option				
TOTAL FAILURE	Any	Remove and dispose of failed surface treatment in its entirety				

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		and apply new surface treatment.			
shall not be less than one a two sections in the applica	Note: *** Reseal shall consist of a new BST single application. Area of the reseal repair/replacement shall not be less than one application width x 10 metres in length. If there is less than 10 metres between two sections in the application pass designated for repair/replacement, the repair/replacement shall be continuous. If density of surface defects is extensive throughout, reseal entire section.				
PART 2 PRODUCTS					
2.1 Materials	952 G added	It material to be supplied by Contractor – BC-MOT-Section rade HF150P emulsified asphalt, with anti-stripping agent at manufacturers' suggested rate, or equivalent product ed by Departmental Representative.			
	separa dispos	ion products received and stores that show signs of tion or that are not homogenous shall be removed and ed of at the Contractor's expense and no payment will be for those materials.			
	compo and in emulsi	supplier elects to incorporate nontraditional material onents such as, but not limited to, crude oil, waste products dustrial or manufacturing by-products in the High Float fied asphalt, the Departmental Representative must be d in writing before any material is supplied.			
	prior t	applier must submit to the Departmental Representative, to supplying any material, Material Safety Data Sheets S) for the finished product and all component products.			
		ggregate to be supplied by Departmental Representative at ated locations unless otherwise stated.			
	above	gate shall be taken directly from stockpiles as noted in .5 to the application site unless a suitable stockpile area can be upon by the Departmental Representative.			
	.7 Contra	ctor shall dry materials in stockpiles if necessary.			
2.2 Application Rates		asphaltic material as per design but at minimum rate of 1.4 on overlay and minimum 2.3 L/m^2 on granular base.			
		aggregate as per design rate to ensure coverage and ize wastage.			
PART 3 EXECUTION					

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3.1 Equipment	.1	Pressure Distributor:	
		.1 Distributor to be designed, equipped, maintained and of so that asphalt material at even temperature may be ap uniformly on variable widths of surface up to 4.88 m a determined and controlled rates from 0.3 to 5.5 L/m ² . ⁷ litres of emulsified asphalt loaded on to pressure distri are to be metered for purposes of checking application	plied tt readily The butor
		.2 Capable of distributing asphalt material in uniform spr without atomization at rate and temperature required.	ay
		.3 Equipped with easily read, accurate and sensitive device registers temperature of liquid in reservoir with minime weight of 10,000 kg.	
		.4 Equipped with 4.88 metre minimum length spray bar of of vertical adjustment and of instant full opening and p cut-off complete with rotary adjustable spray nozzles, designed to ensure uniform fan shaped delivery overlap produce uniformly spread surface.	oositive
	.2	Mechanical Aggregate Spreader	
		.1 A self-propelled unit of approved design supported by four wheels equipped with pneumatic tires on two axle Aggregate spreader to be equipped with positive contro order that required amount of material will be deposite uniformly over full width of asphalt material.	es. ols in
		.2 Must have the capability to cover half of the road widt one pass on all road surface widths.	h with
		.3 Bituminous seam is to be on center line only.	
	.3	Rollers	
		.1 Minimum of two self-propelled pneumatic tired roller minimum weight of 10,000 kg.	s with
	.4	Power Broom	
		.1 Power broom unit supported by at least four wheels equivity an analysis of the second	uipped

with pneumatic tires on two axels.

PWGSC – Pacific Region		Alaska Highway, B.C.	Page 7 of 8
		.2 Capable of vertical and horizontal angular adjustment.	
		.3 Minimum 2000 mm brush length.	
3.2 Preparation	.1	Obtain approval of existing surface of Granular Base, reclamaterial or previously applied BST before applying asphalt treatment material.	
	.2	Grade surface of Granular Base to specified grade and cro section. Immediately before asphalt emulsion is applied, b otherwise clean as necessary to remove foreign material.	
	.3	Apply BST as shown in Drawing No. R.105931.001-02 at locations shown in Drawings No. R.105931.001-01.	
3.3 Application	.1	Schedule work to approval of Departmental Representativ	e.
	.2	Apply asphalt material using approved pressure distributor required. Apply aggregate at rate required following applie asphalt material. All asphalt material to be covered with ag Roll surface, a minimum of three passes after applying agg	cation of ggregate.
	.3	Where required, apply second application of asphalt mater aggregate minimum 72 hours after initial application. Broo surface prior to commencing second application.	
	.4	Emulsion and aggregate shall be applied only when shade temperature is at least 10 °C. No application shall take pla weather is misty or raining.	
3.4 Workmanship	.1	Layout and construct edges parallel to centerline with strir and true to designated design.	g line
	.2	Construct longitudinal and transverse joints so as to preven surface irregularities which would impede moisture runoff affect vehicle ride or steering.	
	.3	Construct BST to prevent surface corrugations or rutting g than 12 mm or which affect vehicle ride.	reater
	.4	Construct required repair/replacement patches to prevent s irregularities which would impede moisture runoff or affect vehicle ride or steering.	
	.5	Begin sweeping no sooner than 72 hours after application	of BST

PWGSC – Pacific Region		Alaska Highway, B.C.	Page 8 of 8
		and as often as necessary after 72 hours to remove all loc material from entire road surface and over the fore slope	
	.6	On patching areas sweep no sooner than 48 hours after a of BST and sweep until all loose material is removed fro road surface including the fore slope.	
3.5 <u>Traffic Control</u>	.1	Direct traffic through project using warning signs, flagper pilot car in accordance with Section 01 35 14 Special Pro Traffic Control.	
	.2	Pilot traffic continually, until first sweeping, through app sections greater than 1 km in length.	lied BST
	.3	Keep traffic off freshly sprayed asphalt.	
	.4	If necessary to route traffic over new treatment, restrict s km/h or less, until rolling is completed and asphalt has ta set.	•
	.5	Install "no road line" signs until centerline paint marking completed.	s are
	.6	Top water completed BST surface to control dust.	
3.6 <u>Claims for Vehicle Damage</u>	.1	Without any way limiting his obligations of liabilities he during construction and up until final acceptance by the Departmental Representative Contractor shall be fully re for all claim damages caused by flying aggregate and sha address, respond to and deal with each claim submitted.	sponsible



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PRELIMINARY HAZARD ASSESSMENT FORM

Project Number:		,					
Location:							
Date:		•					
Name of Departmental Representative:						•	
Name of Client:							
Name of Client Project Co-ordinator				PH: ()	-	
Site Specific Orientation Provided at Project Location	Yes		No 🗆				
Notice of Project Required	Yes		No 🗇				

NOTE:

PWGSC requires "A Notice of Project" for all construction work related activities.

NOTE:

OHS law is made up of many municipal, provincial, and federal acts, regulations, bylaws and codes. There are also many other places of legislation in British Columbia that impose OHS obligations.

Important Notice: This hazard assessment has been prepared by PWGSC for its own project planning process, and to inform the service provider of actual and potential hazards that may be encountered in performance of the work. PWGSC does not warrant the completeness or adequacy of this hazard assessment for the project and the paramount responsibility for project hazard assessment rests with the service provider.

TYPES OF HAZARDS TO CONSIDER		Potential	Risk for	:	COMMENTS
Examples: Chemical, Biological, Natural, Physical, and Ergonomic		, OGD's, nants	oro	l Public ther actors	Note: When thinking about this pre- construction hazard assessment, remember a hazard is anything that may cause harm, such as
Listed below are common construction related hazards. Your project may include pre-existing hazards that are not listed. Contact the Regional Construction Safety Coordinator for assistance should this issue arise.	Yes	No	Yes	No	chemicals, electricity, working from heights, etc; the risk is the chance, high or low, that somebody could be harmed by these and other hazards, together with an indication of how serious the harm could be.

Typical Construction Hazards			 		
Concealed/Buried Services (electrical,	}				
gas, water, sewer etc)					
Slip Hazards or Unsound Footing					
Working at Heights					
Working Over or Around Water		•			
Heavy overhead lifting operations,					
mobile cranes etc.					
Marine and/or Vehicular Traffic (site					
vehicles, public vehicles, etc.					
Fire and Explosion Hazards					
High Noise Levels .				 	
Excavations					
Blasting					

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Construction Equipment		 	·
Pedestrian Traffic (site personnel,			
tenants, visitors, public)	 	 	
At 111 1 Encylemen Menterike			Example: Contractor working in an
Multiple Employer Worksite			occupied Federal Employee space.

Electrical Hazards		Comments
Contact With Overhead Wires		1 Commence
Live Electrical Systems or Equipment		
Other:		
Physical Hazards		
Equipment Slippage Due To		
Slopes/Ground Conditions		
Earthquake		
Tsunami		
Avalanche		· · · · · · · · · · · · · · · · · · ·
Forest Fires		
Fire and Explosion Hazards		
Working in Isolation		
Working Alone		
Violence in the Workplace		
High Noise Levels		<u></u>
Inclement weather		
High Pressure Systems		•
Other;		·
Hazardous Work Environments		
Confined Spaces / Restricted Spaces		Review and provide confined space assessment(s) from PWGSC or client confined space inventories. Refer to PWGSC Standard on Entry into Confined Spaces. Contact the Regional Construction Safety Coordinator.
Suspended / Mobile Work Platforms		
Other:	lll	
Biological Hazards Mould Proliferations		
Accumulation of Bird or Bat Guano		
Bacteria / Legionella in Cooling Towers / Process Water	<u>.</u>	
Rodent / Insect Infestation		
Poisonous Plants		
Sharp or Potentially Infectious Objects in Wastes	~	
Wildlife .		······································
Chemical Hazards		
Asbestos Materials on Site		If "yes" a pre-project asbestos survey report is required. Provide Contractor with DP – 057 ELF Form 16 "Contractor Notification and Acknowledgement"
Designated Substance Present	•	If "yes" a pre-project designated substance survey report is required.

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Chemicals Used in work		
Lead in paint		If "yes" a pre-project lead survey report is required.
Mercury in Thermostats or Switches		If "yes" a pre-project mercury survey report is required.
Application of Chemicals or Pesticides		•
PCB Liquids in Electrical Equipment	-	
Radioactive Materials in Equipment		
Other:		· · · · · · · · · · · · · · · · · · ·
Contaminated Sites Hazards		
Hazardous Waste		
Hydrocarbons		
Metals		· · · · · · · · · · · · · · · · · · ·
Other:		
		• •
Security Hazards	 	Comments
Risk of Assault	, i i i i i i i i i i i i i i i i i i i	
Other:		
Other Hazards	 *	
	 1	

		• •	
Other Compliance and Permit Requirements ¹	YES .	NO	Notes / Comments ²
Is a Building Permit required?		•	
Is an Electrical permit required?			•
Is a Plumbing Permit required?	•		
Is a Sewage Permit required?			
Is a Dumping Permit required?		· · · ·	
Is a Hot Work Permit required?			
Is a Permit to Work required?	·		Mandatory for ALL AFD managed work sites.
Is a Confined Space Entry Permit required?	······	1	Mandatory
Is a Confined Space Entry Log required			Mandatory for all Confined Spaces
Discharge Approval for treated water required			

Notes:

(1) Does not relieve Service Provider from complying with all applicable federal, provincial, and municipal laws and regulations.

(2) TBD means To Be Determined by Service Provider.

 Service Provider Acknowledgement: We confirm receipt and review of this Pre-Project Hazard Assessment and acknowledge our responsibility for conducting our own assessment of project hazards, and taking all necessary protective measures (which may exceed those cited herein) for performance of the work.

 Service Provider Name
 Date Signed

 RETURN EXECUTED DOCUMENT TO PWGSC DEPARTMENTAL REPRESENTATIVE PRIOR TO ANY WORK COMMENCING

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Confirmation of Prime Contractor's Main Responsibilities Under the Worksafe B.C. Occupational

Health and Safety Regulations and Worker's Compensation Act

Name of Project:

Owner; Crown Owned

Contractor:

Consulting Engineer:	YES	NO
1. The Contractor acknowledges appointment as Prime Contractor on the construction project noted below		
2. The name of the Prime Contractor's Qualified Coordinator of occupational health and safety activities for this project has been submitted to the Owner and is as shown below.		
3. The Prime Contractor understands that in any conflict of directions, WCB OH&S Regulations and/or the Worker's Compensation Act shall prevail.		D
 The Prime Contractor understands and will direct that all supervisors/coordinators must immediately report any apparent conflict as described above. 		. []
5. The Prime Contractor agrees that their supervisor shall immediately notify the consulting Engineer's representative of any reported conflict.		
6. The Prime Contractor has requested and received information from the Owner regarding any known hazards to the health and safety of persons pre-existing at the workplace.	, D	D .
7. The Prime Contractor has conducted an Inspection of the workplace to verify the presence of any hazards.	D	D
8. The Prime Contractor will communicate hazards information to any persons who may be affected and ensure that appropriate measures are taken to effectively control or eliminate the hazards.		D
9. The Prime Contractor accepts that written documentation such as notes, records, inspections, meeting minutes, etc., on all health and safety issues must be available upon request to the PWGSC departmental representatives and/or to a WCB officer at the workplace.		
10. The Prime Contractor will confirm that all workers are sultably trained and competent to perform the duties for which they have been assigned.	, D	۵
11. The Prime Contractor confirms that safety orientation of all new workers will be conducted.		
12. The Prime Contractor's written Safety Program has been provided to the Owner's representative.		
13. The Prime Contractor confirms that meetings to exchange information on any safety issues, concerns, hazards or safety directives will be conducted weekly or more often if required.	D	
14. The Prime Contractor confirms that before the commencement of work, crews will attend a daily crew safety meeting.		
15. The Prime Confractor confirms that their supervisor has assessed and will coordinate the workplace first-aid requirements		<u> </u>
16. The Prime Contractor confirms that the procedure to transport injured workers is established	D	

Prime Contractor Representative's

Name:_

Title:_

_ Signature:

Date:____

Prime Contractor's OH&S Coordinator

Name:__

Title:___

Signature:_____

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Date:____

Environmental Protection Plan (EPP) – Checklist

Note: This checklist was developed to assist the Contractor in determining and mitigating environmental issues at site. It is considered a generic checklist and it is in the Contractor's best interest to review the PWGSC Environmental Effects Evaluation (EEE) and/or the Fish and Fish Habitat Report as supporting documents in the completion of the site Environmental Protection Plan (EPP). Applicable provincial and federal guidelines and regulations should be reviewed prior to submission of the EPP.

EPP Framework	Content Requirements	Yes	No	N/A
	Project Setting and Site Activities	•		
Project Description	A brief description of the project and its location is provided.		,	
Environmental	Sensitive or protected features that could be impacted as a result			
Sensitivities	of the Contractor's activities are described.	•		
Site Activities	A scope of work and a list of all construction or related activities			
	to be undertaken during the project are provided.			
	Project Schedule and Site Drawings			
Project Schedule	A project schedule is provided, including scheduled shut-downs	ſ		
-	and restricted work periods due to environmental requirements.			
Site Drawing	One or more site drawings(s) are provided, indicating the site			1
	location; site set-up and layout; erosion and sediment controls;			
	in-stream work areas; and environmental sensitivities.			
	Potential Environmental Impacts and Controls	••		•
Potential	The potential environmental issues and impacts that may result			Υ
Environmental	from the construction activities are described. Environmental			
issues and impacts	Reports (Environmental Effects Evaluation, Environmental			
·	Assessments; Fish and Fish Habitat and Compensation Reports,			
-	Aquatics Effects Evaluations etc) will be provided to the			
	contractor especially with respect to any in-stream work			.
•	procedures that will be required. For example, in-stream works			
	will impact fish and fish habitat in the surrounding ecosystem			
	and potentially upstream and downstream of proposed works. It		•	
1	is the Contractor's responsibility to ensure the work is completed			
	in a manner that causes the least Impact on the ecosystem (see			
	section on Mitigation).			
Permits, Approvals,	List required permits, approvals and authorizations. As		•	
and Authorizations	applicable, environmental mitigation measures prescribed by			
. •	regulatory agencies and included in project permits, approvals			
	and authorizations are described. NOTE: DFO, MOE and NWPA			
	approvals and authorizations for in-stream works are PWGSC's			
	responsibility however, the Contractor must be aware of the	•		
	requirements of these approvals/authorizations. Permitting for			
	water withdrawal from the water body as part of construction			
	activities is part of the Contractor's responsibility. Scientific			
	Collection Permit's such as licences for Fish Salvage Permits are			
. `	also the responsibility of the Contractor and are obtained by the			
	Contractor's environmental monitor/consultant* who will be			
	completing the salvage.			

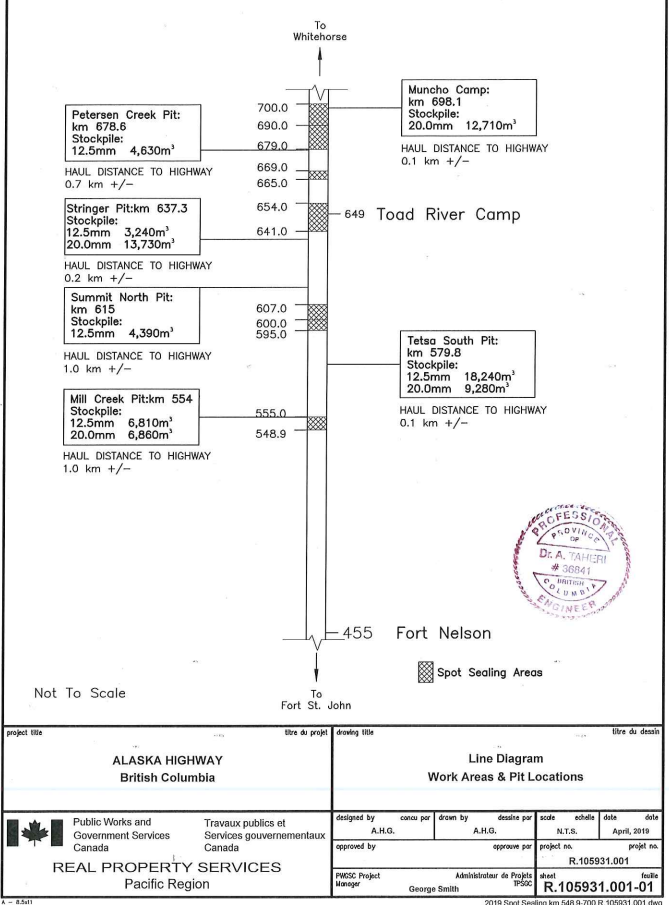
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		·····	r	T
Mitigation	Procedures, controls or best management practices (BMPs) to			
Strategies	prevent or reduce adverse impacts on the environment are			· ·
	provided. For example, all work in BC must adhere to the BC	,		
	MOE "Standards and Best Practices for Instream Works" for		•	ļ
	those works that are completed below the high water mark. DFO			
	mitigation techniques under the Fisheries Act must also be			
	followed. One useful document that contains information on			
	Ministry of Environment's ecosystems, guidelines and			
	mitigation techniques is from the MOE Ecosystems Branch –	.		
	Develop With Care 2014 – Environmental Guidelines for Urban			
·	and Rural Land Development in BC.			
Erosion and	Erosion and sediment controls are provided, as appropriate for			
Sediment Control	the jurisdiction.	ļ		
	Waste Management and Hazardous Materials	·····	<u>r</u>	
Waste	Hazardous materials that will be used and/or stored on site are			
Management and	listed. Expected hazardous and non-hazardous waste materials			
Hazardous	along with proper handling, containment, storage,			1
Materials	transportation and disposal methods are listed. As appropriate			1
	for the jurisdiction, estimated waste quantities and specific			
Ŧ	handling procedures are also provided. For example, re-fuelling			
	of equipment will be conducted at least 30m away from any		[
	active drainage courses.	L	· ·	
	EPP Implementation	·····	1	
Site Representative	Name(s) and contact details for the person(s) who will be the			
	Contractor's Site Representative(s) are provided.			
Training and	Training and communication details are provided.			
Communication				
Monitoring and	Monitoring and inspection procedures, including a schedule of			
Reporting	monitoring activities and reporting procedures are provided. For			
-	example, this would include downstream monitoring activities			
,	for increased siltation during in-stream works.			
Documentation	Information and/or records that will be maintained relating to			
	the EPP and end environmental matters on the project site are			
	described.			
EPP Update	EPP review and update procedures are provided.			
	Environmental Emergency Response Procedures			
Environmental	Potential incidents that may impact the environment are			
Emergency	Identified, and emergency response procedures to prevent and			
Response	respond to incidents are provided. An environmental emergency	1		
Procedures	response contact list is also provided.	1	1	1

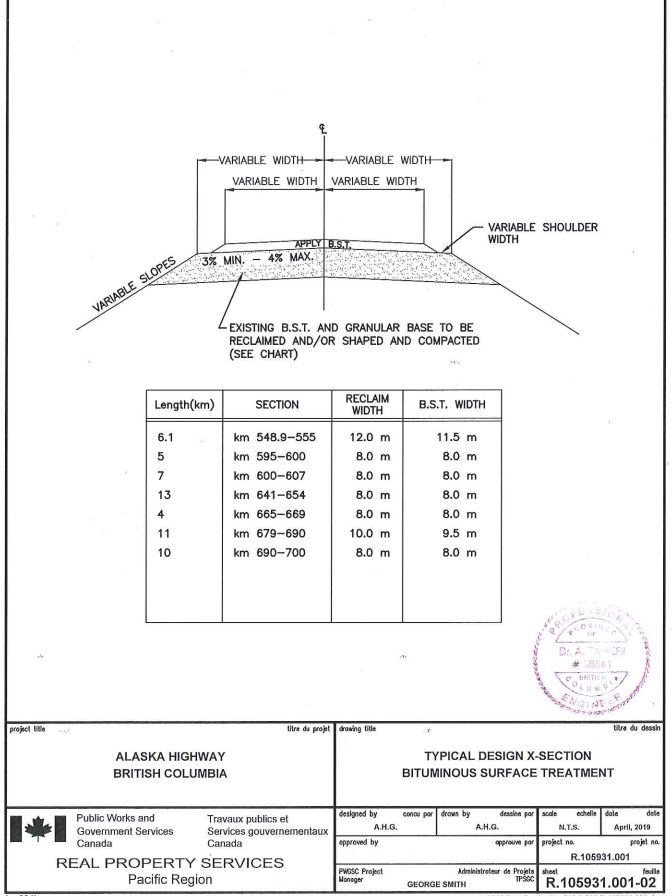
*Environmental Monitor/Qualified Professional as recognized by the province: an applied scientist or technologist specializing in a relevant applied science or technology including, but not necessarily limited to, agrology, forestry, biology, engineering, geomorphology, geology, hydrology, hydrogeology or landscape architecture, and who is registered in British Columbia with their appropriate professional organization, and acting under that association's Code of Ethics and subject to disciplinary action by that association, and who, through demonstrated suitable education, experience, accreditation and knowledge relevant to the particular matter, may be reasonably relied on to provide advice within their area of expertise.

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2019 Spot Sealing km 548.9-700 R.105931.001.dwg



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