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| **WESTPRO LOGOresized** | Thickener Questionnaire | **Westpro Machinery Inc.**  P.O. Box 726  Vernon, BC, Canada, V1T 6N6  Tel: (250) 549-6710  Fax: (250) 549-6735 Email: [sales@westpromachinery.com](mailto:sales@westpromachinery.com) [www.WestproMachinery.com](http://www.WestproMachinery.com) |

**WSI**

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| Customer Contact Information Company Name:  Contact:  Phone:  Email: | Customer Reference Number:  Address:  Fax: |
| Questionnaire |  |
| Process Application:Conventional Paste**Feed Data** Type of Material:  Feed Rate (MTPH, Dry):  % Solids (w/w):  Solids S.G.:  Slurry S.G.:  pH:  Feed Flow:       m3/hr       USGPM  Chemical Addition:  Type:       Rate:       Strength:  ***Test Results***  Unit Area:       m2/tpd       ft2/stph  Rake Loading:       lb/ft  Rise Rate:       m/h       ft/min  Settling Rate:       m/hr       ft/min  Flux Rate:       t/m2hr  Bed Velocity:       cm/min  Bed Retention Time:       hrs  Limiting Permeability Rate:       cm/min | High Capacity**Underflow Data** Flow:       m3/hr       USGPM  % Solids (w/w):  Slurry S.G.:  MTPH Solids: Overflow Data Flow:       m3/hr       USGPM  % Solids (w/w):  Slurry S.G.: |
| ***Equipment Data***  Material of Construction:  Diameter (if known):  Sidewall Height (if known):  Above Ground On Ground In Ground | Site Data Site Location:  Site Elevation:       ft m ASL  Winter Design Temp:  Summer Design Temp:  Outdoors or Indoors:  Plant Electrical Power:      Volts      Phase |
| Stage of Project: Preliminary Pre-feasibility  Scheduled Purchase Date:  Financing Received? Yes No  Date Required On-Site: | Feasibility Construction  Budget: Yes No  Transportation Quote Required? Yes No  Port Name or Final Destination: |
| Additional Comments: |  |