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GOLDSTREAM WILLA GOLD PROJECT – PROGRESS REPORT

Vancouver, Canada – Orphan Boy Resources Inc. (ORS: TSX.V) reports on progress on the Goldstream Willa Gold project. Work is being conducted at the Goldstream mill north of Revelstoke and at the Willa deposit near Silverton in preparation toward mining and milling operations.

At the Goldstream mill site Klohn Crippen (www.klohn.com) is conducting a study of the tailings facility to determine capacity remaining if dams were raised to the original ultimate design crest elevation presented in their 1980s reports for Noranda Mines Limited. Klohn Crippen was involved in the design and construction of the tailings facility at Goldstream in the early 1980s, when Noranda originally opened the mine. Their current scope of work includes a preliminary study for increased tailings storage capacity should enough ore be discovered in the region to warrant long-term mill operations or mill expansion beyond current plans.

Hatch Limited (www.hatch.ca) has been retained to conduct a study for disposal of tailings into the old Goldstream mine underground workings. The underground workings are in close proximity to the mill and could serve as an inexpensive, safe and environmentally friendly method of tailings disposal.

Next week, Merit Consultants International Inc. (www.meritconsultants.net) will be commencing Phase Two of their work at Goldstream including detailed examination of all electrical equipment, machinery and process equipment to determine the schedule and cost to place the plant back into production. The scope of Merit's work also includes cataloguing the extensive inventory of spare parts and to identify any spare parts inventory deficiency that will need to be restocked prior to commencing commercial production. For information on Merit's Phase One work at Goldstream reference their November 2002 report posted on www.sedar.com under Orphan Boy Resources Inc.

The Company recently announced Phase One underground drill results at the Willa deposit (news release of September 1st). Discovery Geological Consultants have arranged for a large surface drill to be mobilized to the Willa property on September 15th by Advanced Drilling Ltd. This long-hole drill will be assigned to core shallow angle holes, from surface at the Willa deposit, up to 1,200 meters in a northerly direction to test for gold mineralization in Rossland Volcanics under: (1) broad gold-tungsten-molybdenum-copper in soils anomalies, and (2) outcrops containing gold up to 22 gpmt. These targets are on the Company's LH property in the adjacent Congo Creek drainage very near the Willa property's east and north boundaries. The targets are in rugged terrain and in the event of a new economic discovery it can best be accessed via the Willa underground.

Hatch Limited has two assignments at Willa as follows: (1) design of surface improvements including roads, stockpiles, ore handling facilities and drainage, and (2) underground access, ramp and stope design.

Pennco Engineering Ltd. has completed a design, to BC Highway's standards, for road improvements at the junction of Red Mountain Road and Highway 6 to accommodate proposed B-Train and Tridem-Quad Trailer trucks for the Willa to Goldstream ore haul.

The Company intends to underground mine the Willa deposit at the rate of approximately 500 t/d (182,500 t/y) and truck the ore to the Company's Goldstream mill complex north of Revelstoke for processing into a precious metal enriched copper concentrate. For additional information see www.orphanboy.com.

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On Behalf of Management
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