

1710 - 609 GRANVILLE ST
PO BOX 10363
VANCOUVER BC
CANADA V7Y 1G5
(604) 683-7265 FAX 683-5306

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHTS RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 + GST

NO. 79 (2000)
APRIL 25, 2000

NO. 79 (2000)
APRIL 25, 2000

INTERNATIONAL WAYSIDE GOLD MINES LTD.
[IWA-CDNX] 32,589,013 SHARES 44,000,000 Diluted Shares

HIGHLY QUALIFIED STRUCTURAL GEOLOGISTS ADDED
TO STRENGTHEN MINE STAFF FOLLOWING DISCOVERY

International Wayside Gold Mines Ltd. has retained the services of Panterra Geoservices Inc. including David Rhys, M.Sc., P.Geo., specialist in structural geology and Katherina (Kika) Ross, M.Sc., specialist in alteration and petrographics. The work program will include a format for logging and sampling of drill core to ensure quality control and confirm the presence, location and grade of gold mineralization through petrography and re-sampling at the 100% optioned Cariboo Gold Project, Wells, BC.

The company has initiated a new core handling and storage protocol to will ensure quality control, security and the integrity of assay samples. Present security measures include secure storage of all core up to and including sampling, cutting and shipment for assay. Due to the increase in drilling activity a new full security core handling facility is under construction.

Coordinates for BC2K-12 and BC2K-13 were incorrectly reported in previous releases 00-12 and 00-14. The proper coordinates are:

BC2K-12	2825N	20175E	4870EL	-72°	Az223°	465 feet
[previous incorrect reported as						
20105E						
BC2K-13	2810N	20365E	4850EL	-45°	Az223°	600 feet
[previous incorrect reported as						
2800N 19760E 4900EL						

Drill hole BC2K-17 is now complete. The drill is now being moved to hole No.BC2K-18 about 200 feet northwest of BC2K-17 to increase the strike length to 800 feet. The final location for No.BC2K-18 hole has not yet been established but will be spotted close to the location of the BC2K-7 hole at 20850N, 19765E 4900EL drilled at minus 45°, Az 223°. No.BC2K-18 is expected to be steeper, deeper and approximately the same direction as BC2K-7.

93H 19