

REGISTRAR  
LAND TITLES OFFICE

PLAN NO. **9912103**

ENTERED AND REGISTERED  
ON **JUL 12 1999**

INSTRUMENT NO : **991196855**

*Anora Dineen*  
A.D. REGISTRAR

9912103

MUNICIPALITY OF CROWNEST PASS  
PLAN SHOWING SURVEY OF  
**SUBDIVISION**

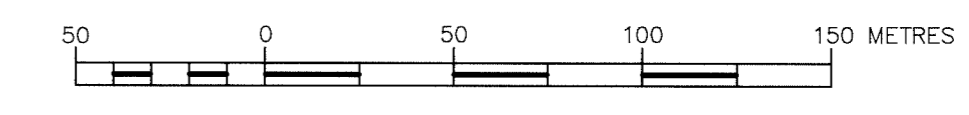
OF PORTION OF  
RIGHT-OF-WAY PLAN NO. 901 1566

WITHIN

S.E. 1/4 SEC. 6; TWP. 8; RGE. 3; W. 5 M.

BY: J. D. WILLIAMS, A.L.S., 1999

SCALE: 1:2000



F.d.l. - Statutory Iron Posts found are shown thus..... ● marked 'P004'  
P.L.I. - Statutory Iron Posts placed are shown thus..... ○ marked 'P004'  
Temporary points placed shown thus..... x  
Distances are in metres and decimals thereof.  
Dimensions shown on curves are "arc" distances.  
Mp. stands for marker post.  
B.C. stands for beginning of curve.  
E.C. stands for beginning of curve.  
P.C.C. stands for point of common curve.  
d = stands for delta angle.  
R stands for radius.  
(C) denotes radial bearing.  
Portion to be registered is outlined in heavy black lines and contains 28.75 ha.

I, John David Williams, of the City of Lethbridge, Alberta Land Surveyor,  
make oath and say:  
That the survey represented by this plan was made under my personal supervision.  
That the survey was made in accordance with good surveying practices and in accordance with the provisions of The Survey Act, and  
That the survey was performed between April 28th, and May 17th, 1999, and that this plan is true and correct, and is prepared in accordance with the provisions of The Land Titles Act.  
Sworn before me at the City of Lethbridge, in the Province of Alberta, this 27th day of May, 1999.  
*J.D. Williams*  
Alberta Land Surveyor

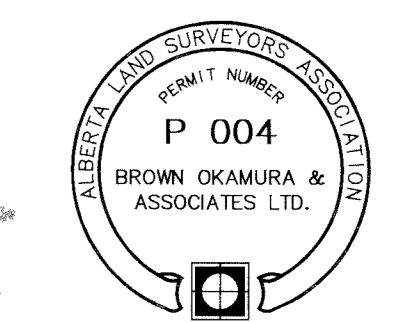
*Terry Hamilton*  
A Commissioner for Oaths in and for the Province of Alberta  
Terry Hamilton 99/12/06

OLDMAN RIVER INTERMUNICIPAL SERVICE AGENCY  
APPROVED *Vern Holden*  
June 16, 1999

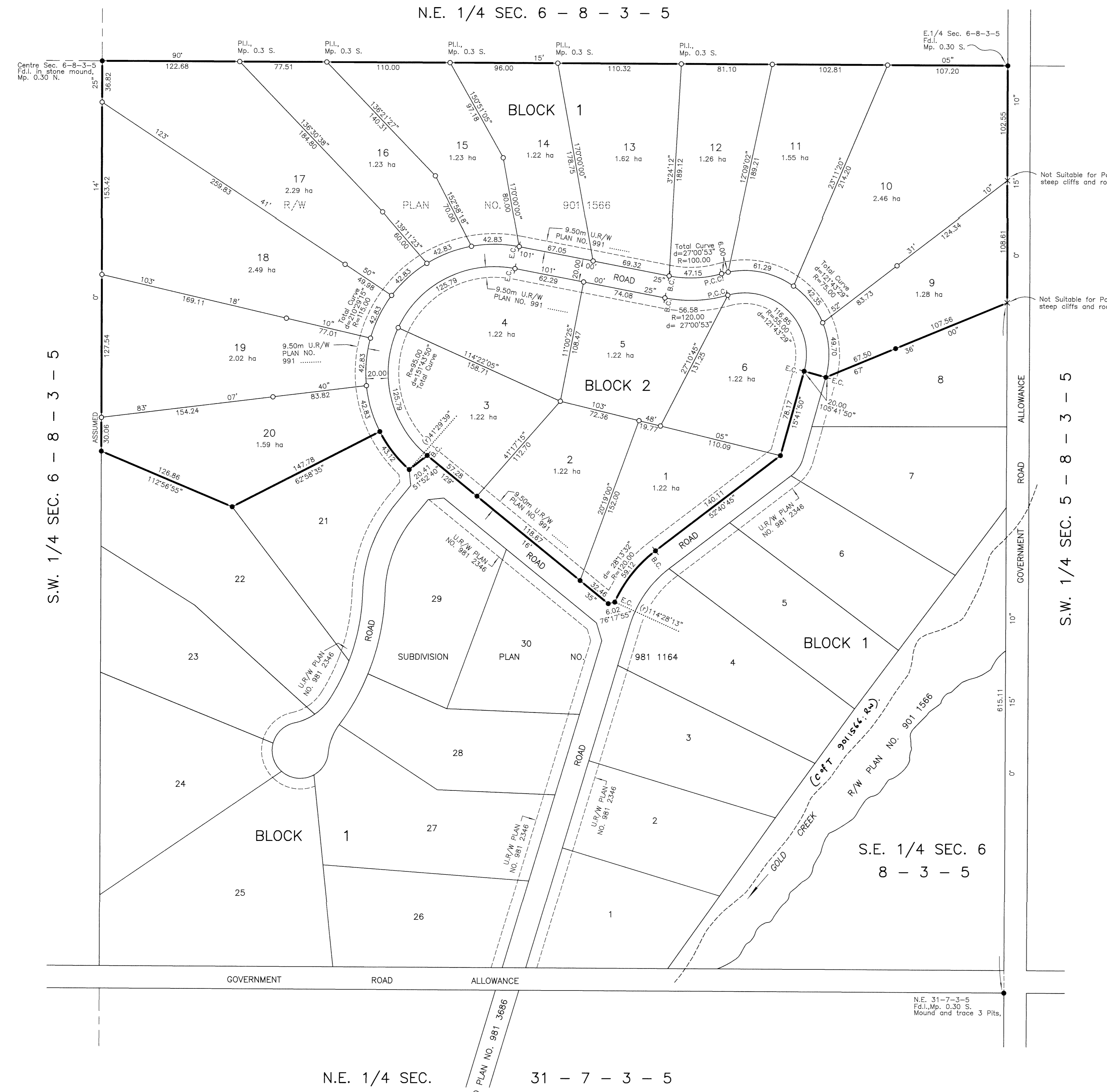
99-0-039  
subject to concurrent registration  
of utility right of way

740984 ALBERTA LTD.

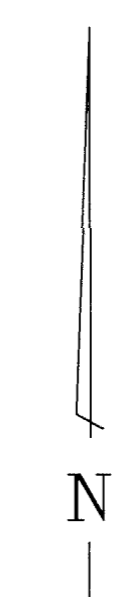
*R. Koopman* Director



9912103



AREA IN LOTS = 27.54 ha  
AREA IN ROAD = 1.21 ha  
TOTAL = 28.75 ha



S.W. 1/4 SEC. 6 - 8 - 3 - 5

N.E. 1/4 SEC. 6 - 8 - 3 - 5

S.W. 1/4 SEC. 5 - 8 - 3 - 5

S.E. 1/4 SEC. 6  
8 - 3 - 5

N.E. 1/4 SEC. 31 - 7 - 3 - 5