



## NOTES

1. COMPLETING STRENGTH OF CONCRETE 28 DAYS:  
- 3000 PSI FOUNDATION  
- 3000 PSI WALLS
2. ALL CONCRETE TO BE AIR ENTRAINED
3. ALL REINFORCING STEEL TO CONFORM TO CSA A308-13 GRADE 60.

Design and Construction Études et Construction Resources (Civil) Direction des ressources (génie civil)	
Structures (Bridges) Section Section des ouvrages d'art (ponts)	
A. detail no. B. location drawing no. C. drawing no. revisions	
prime consultant  RICKETTS EVERS BARRASS SIMPSON engineering/ management consultants Calgary	
designed by conçu par W. B. L.	date DEC. 76
checked by examiné H. H. R.	date DEC. 76
drawn by dessiné par S. D.	
checked by examiné H. H. R.	date DEC. 76
recommended by recommandé par	date
chief bridge engineer ingénieur en chef (ponts)	date
approved by approuvé par	date
assistant director resources (civil) directeur adjoint ressources (génie civil)	
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drawing title titre du dessin FOUNDATION PLAN	
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