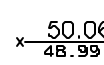




LEGEND

 50.06 PROPOSED ELEVATION
x 48.99 EXISTING ELEVATION

EXISTING HYDRO POLE

PROPOSED ACCESS VAULT WITH HYDRANT

EXISTING ACCESS VAULT WITH HYDRANT

PROPOSED ROAD CENTERLINE

PROPOSED DRAINAGE DITCH OR CHANNEL

EXISTING DRAINAGE DITCH OR CHANNEL

PROPOSED SANITARY PIPE (UNDERGROUND)

PROPOSED WATER PIPE (UNDERGROUND)

EXISTING ROAD

PROPOSED FILL SLOPE

PROPOSED CUT SLOPE

FF=53.54
USB=52.60

PROPOSED FINISHED FLOOR ELEVATION
PROPOSED UNDER SIDE OF BEAM ELEVATION

EX. EXISTING

PR. PROPOSED

AV. ACCESS VAULT

INV. INVERT OF A PIPE

SAN. SANITARY PIPE

WM. WATERMAIN PIPE

CSP. CORRUGATED STEEL PIPE

DIA. DIAMETER

DESCRIPTION	DATE	BY	APP'D
50% SUBMISSION	12/06/06	ABZ	SLB
REVISED PER NEW SITE PLAN	27/04/06	ABZ	SLB
50% SUBMISSION	31/01/06	ABZ	SLB
REVISED PER NEW SITE PLAN	13/12/05	ABZ	SLB
50% SUBMISSION	14/10/05	ABZ	SLB

CNT

NUNAVUT ARCTIC COLLEGE

NAC STUDENT ACCOMMODATIONS

SITE GRADING PLAN

gn by	A. ZARAD	project no.
wn by	A. ZARAD	04-2009
cked by	S. BURDEN	drawing no.
	14/10/2005	SG1
	1.250	OTCD00018088A