

**CONSTRUCTION ACTIVITIES:**



**STAGE 1A:**

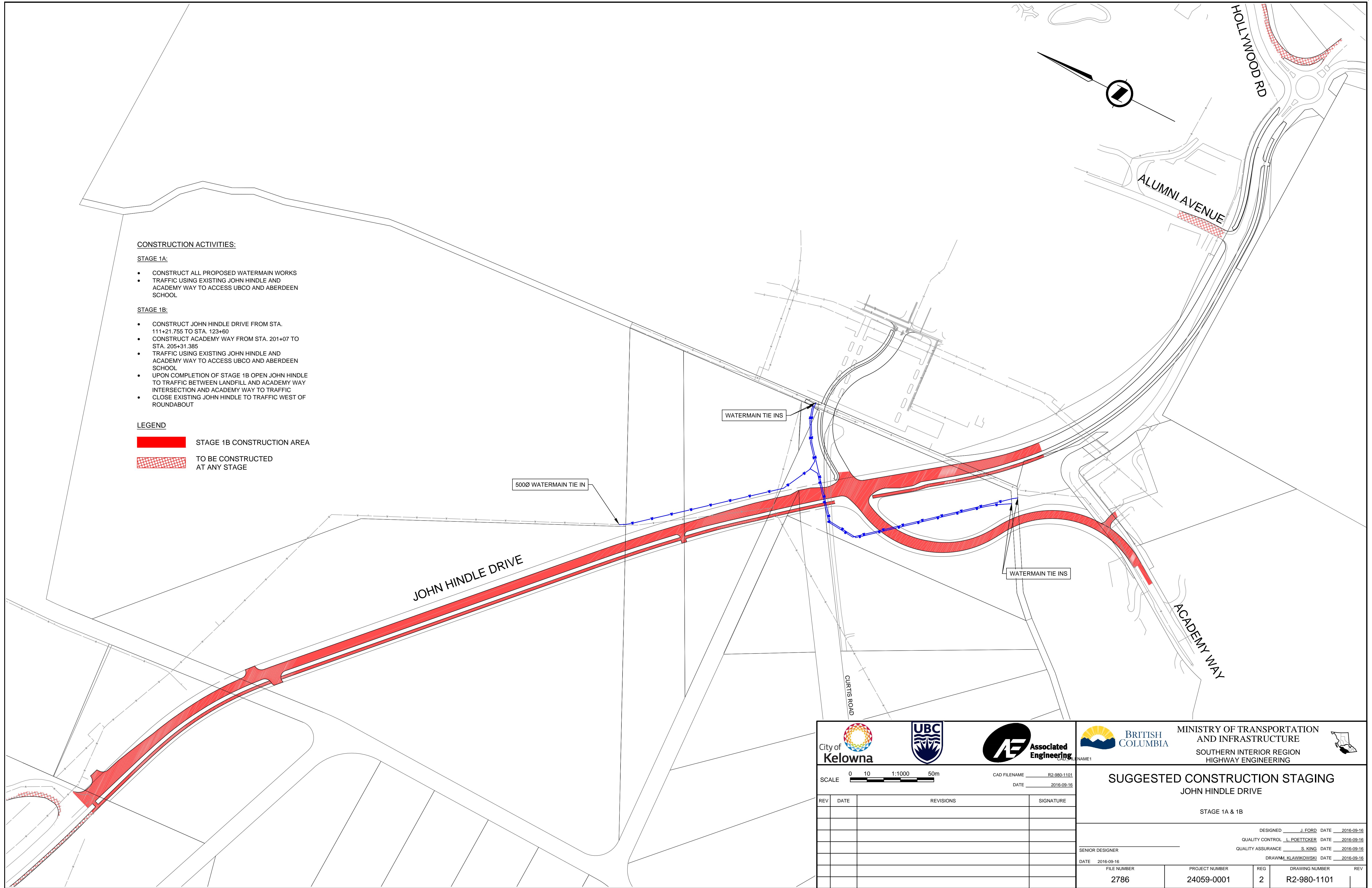
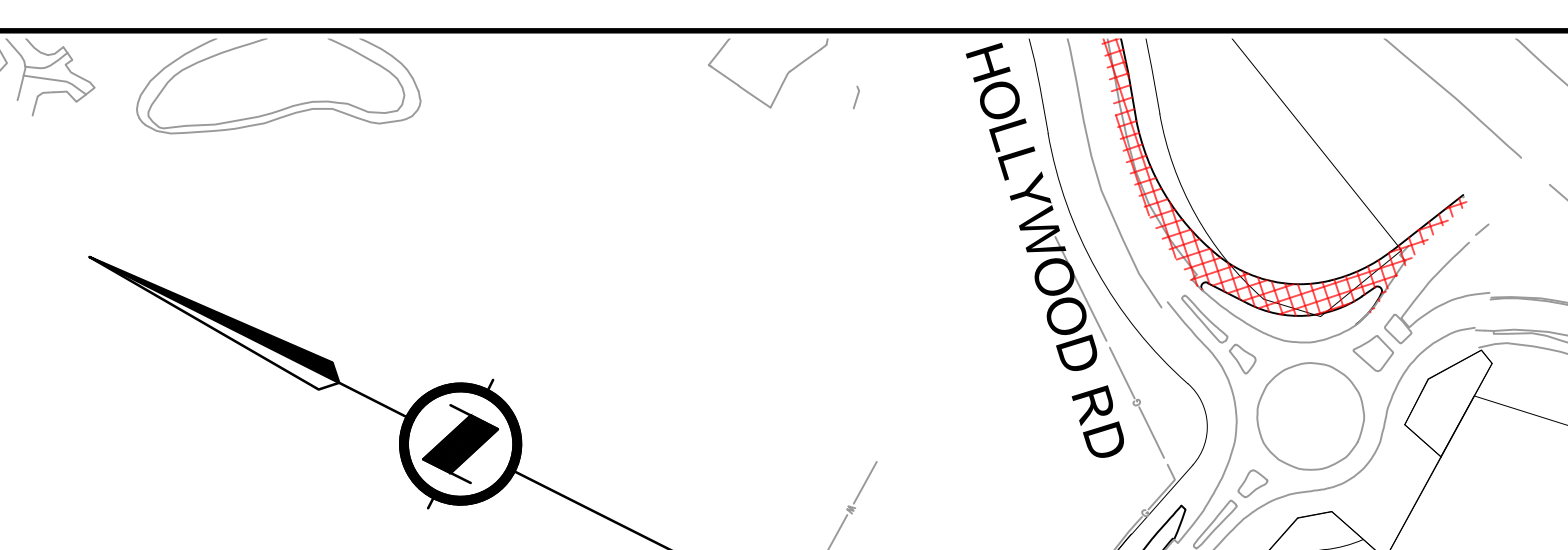
- CONSTRUCT ALL PROPOSED WATERMAIN WORKS
- TRAFFIC USING EXISTING JOHN HINDLE AND ACADEMY WAY TO ACCESS UBCO AND ABERDEEN SCHOOL





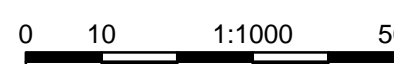
**STAGE 1B:**

- CONSTRUCT JOHN HINDLE DRIVE FROM STA. 111+21.755 TO STA. 123+60
- CONSTRUCT ACADEMY WAY FROM STA. 201+07 TO STA. 205+31.385
- TRAFFIC USING EXISTING JOHN HINDLE AND ACADEMY WAY TO ACCESS UBCO AND ABERDEEN SCHOOL
- UPON COMPLETION OF STAGE 1B OPEN JOHN HINDLE TO TRAFFIC BETWEEN LANDFILL AND ACADEMY WAY INTERSECTION AND ACADEMY WAY TO TRAFFIC CLOSE EXISTING JOHN HINDLE TO TRAFFIC WEST OF ROUNDABOUT

**LEGEND**

-  STAGE 1B CONSTRUCTION AREA
-  TO BE CONSTRUCTED AT ANY STAGE



 City of Kelowna	 UBC	 Associated Engineering	 BRITISH COLUMBIA MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE SOUTHERN INTERIOR REGION HIGHWAY ENGINEERING
SCALE 		CAD FILENAME: R2-980-1101 DATE: 2016-09-16	
<b>SUGGESTED CONSTRUCTION STAGING</b> JOHN HINDLE DRIVE STAGE 1A & 1B			
DESIGNED: J. FORD DATE: 2016-09-16 QUALITY CONTROL: L. POETTCKER DATE: 2016-09-16 SENIOR DESIGNER: S. KING DATE: 2016-09-16 DATE: 2016-09-16		DRAWNM: KLAWIKOWSKI DATE: 2016-09-16	
FILE NUMBER 2786	PROJECT NUMBER 24059-0001	REG 2	DRAWING NUMBER R2-980-1101

**CONSTRUCTION ACTIVITIES:**

**STAGE 2A:**

- TRAFFIC USING NEW JOHN HINDLE AND ACADEMY WAY TO ACCESS ABERDEEN SCHOOL
- TEMP FORTIS GAS BY PASS (BY OTHERS)

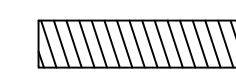


**STAGE 2B:**

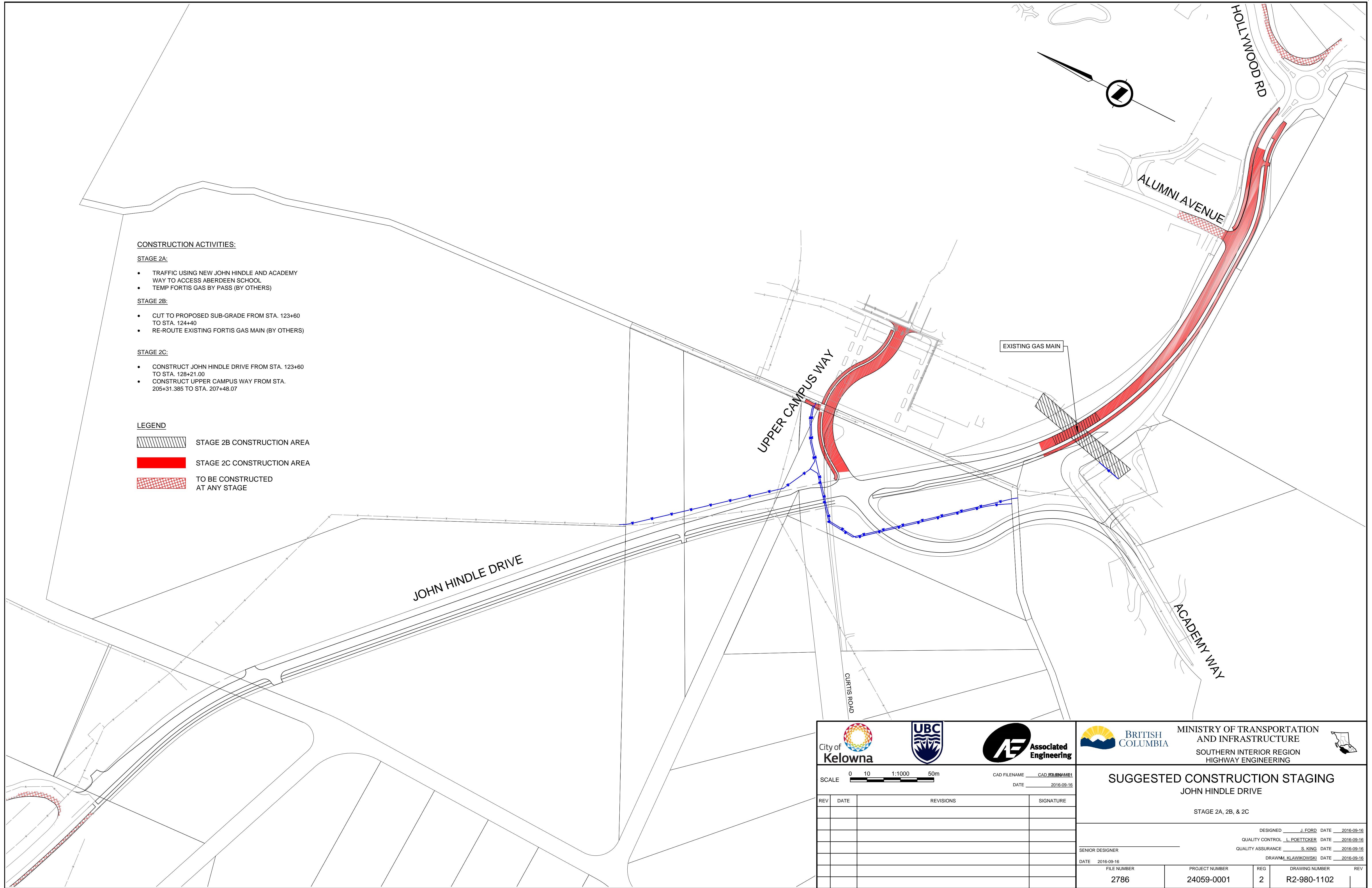
- CUT TO PROPOSED SUB-GRADE FROM STA. 123+60 TO STA. 124+40
- RE-ROUTE EXISTING FORTIS GAS MAIN (BY OTHERS)





**STAGE 2C:**

- CONSTRUCT JOHN HINDLE DRIVE FROM STA. 123+60 TO STA. 128+21.00
- CONSTRUCT UPPER CAMPUS WAY FROM STA. 205+31.385 TO STA. 207+48.07

**LEGEND**

-  STAGE 2B CONSTRUCTION AREA
-  STAGE 2C CONSTRUCTION AREA
-  TO BE CONSTRUCTED AT ANY STAGE



								MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE SOUTHERN INTERIOR REGION HIGHWAY ENGINEERING	
SCALE 0 10 1:1000 50m		CAD FILENAME CAD:R2-980-1102		DATE 2016-09-16		<b>SUGGESTED CONSTRUCTION STAGING</b> JOHN HINDLE DRIVE STAGE 2A, 2B, & 2C			
REV	DATE	REVISIONS	SIGNATURE	DESIGNED <u>J. FORD</u> DATE 2016-09-16 QUALITY CONTROL <u>L. POETTCKER</u> DATE 2016-09-16 QUALITY ASSURANCE <u>S. KING</u> DATE 2016-09-16 SENIOR DESIGNER <u>DATE 2016-09-16</u> DRAWNM <u>KLAWIKOWSKI</u> DATE 2016-09-16					
FILE NUMBER 2786		PROJECT NUMBER 24059-0001		REG 2		DRAWING NUMBER R2-980-1102			