

Alesco Senior College

27 Chapman St Charlestown NSW 2290

Development Application

Layout ID	Layout Name	
DA-0001	Cover Sheet	
DA-0101	Existing/ Demolition Plan	
DA-1001	Site Plan / Analysis	
DA-1101	Ground Floor Plan	
DA-2001	Elevations	

E admin@ckds.com.au

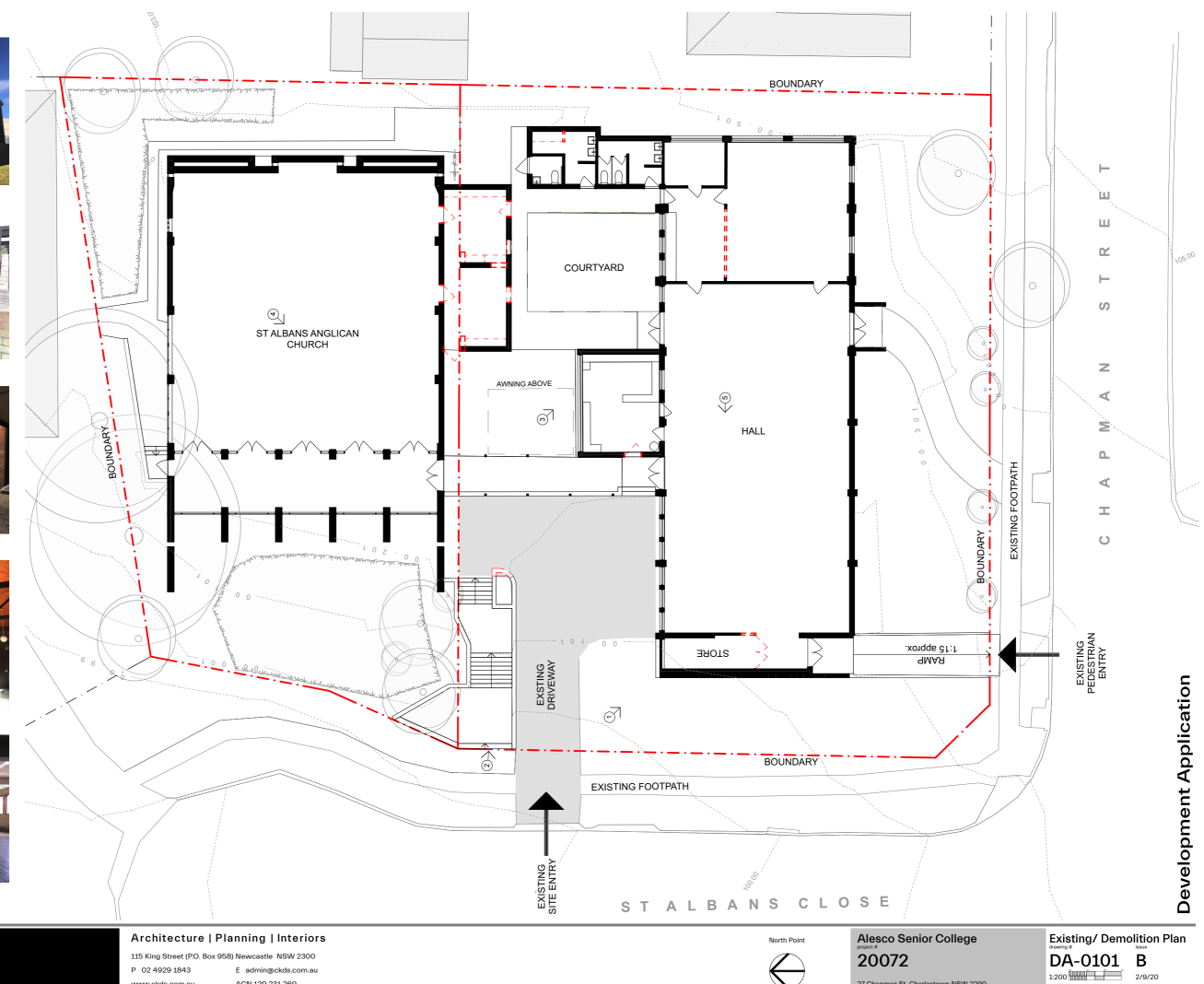




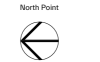




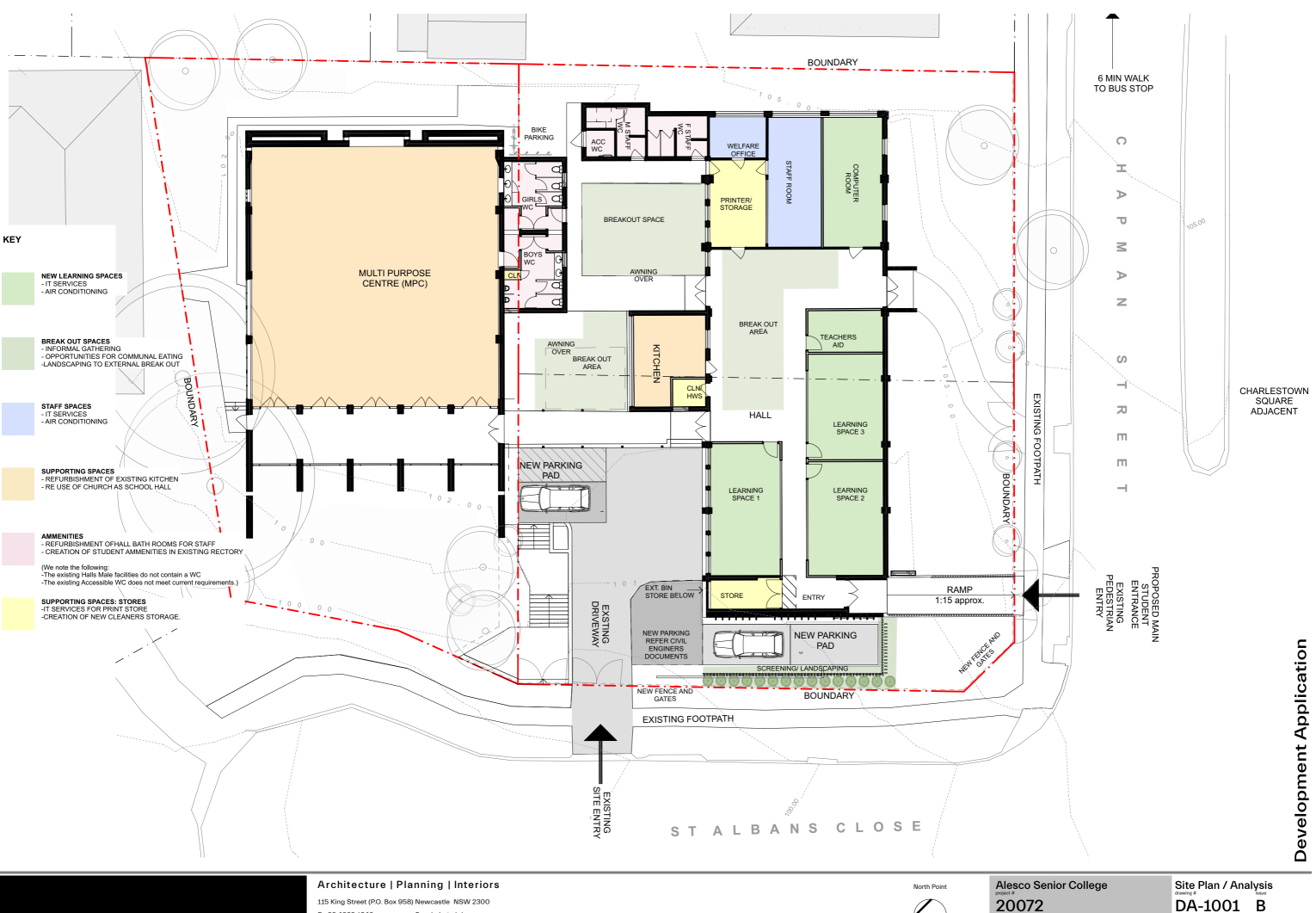




ACN 129 231 269 www.ckds.com.au



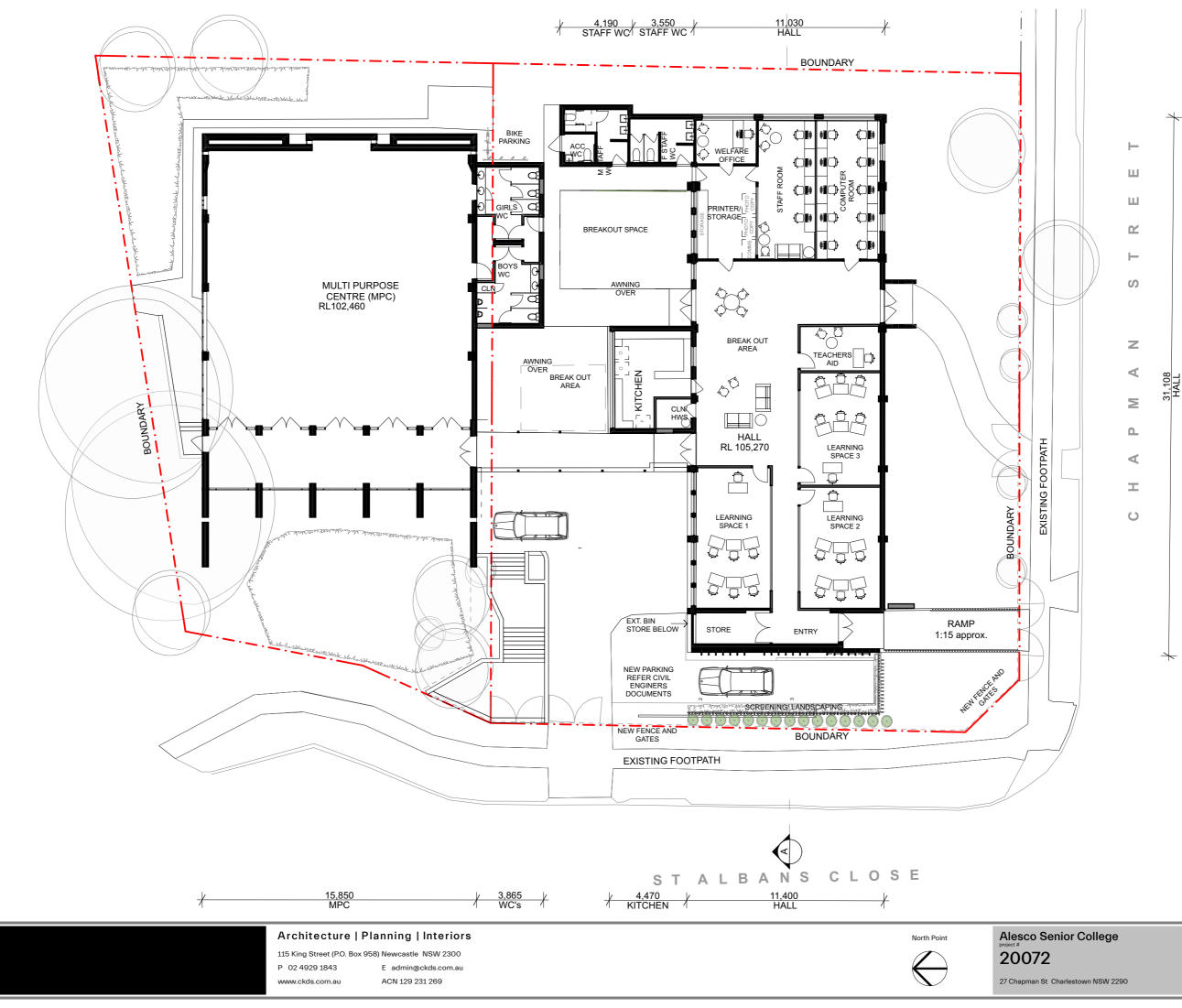
27 Chapman St Charlestown NSW 2290



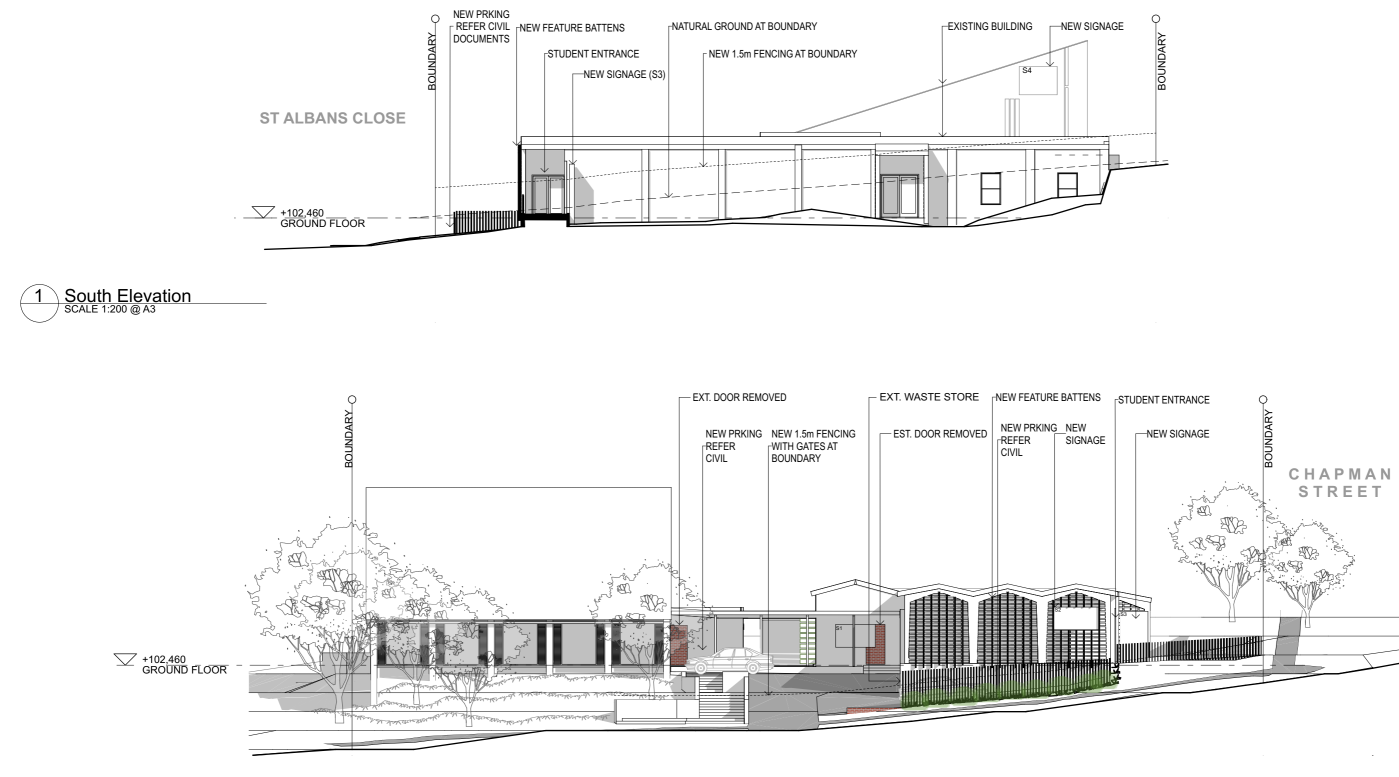
115 King Street (P.O. Box 958) Newcastle NSW 2300 P 02 4929 1843 E admin@ckds.com.au ACN 129 231 269 www.ckds.com.au

27 Chapman St Charlestown NSW 2290

1:200 2/9/20



Ground Floor Plan DA-1101 B 1:200 2/9/20





Architecture | Planning | Interiors

115 King Street (P.O. Box 958) Newcastle NSW 2300 P 02 4929 1843 E admin@ckds.com.au ACN 129 231 269 www.ckds.com.au

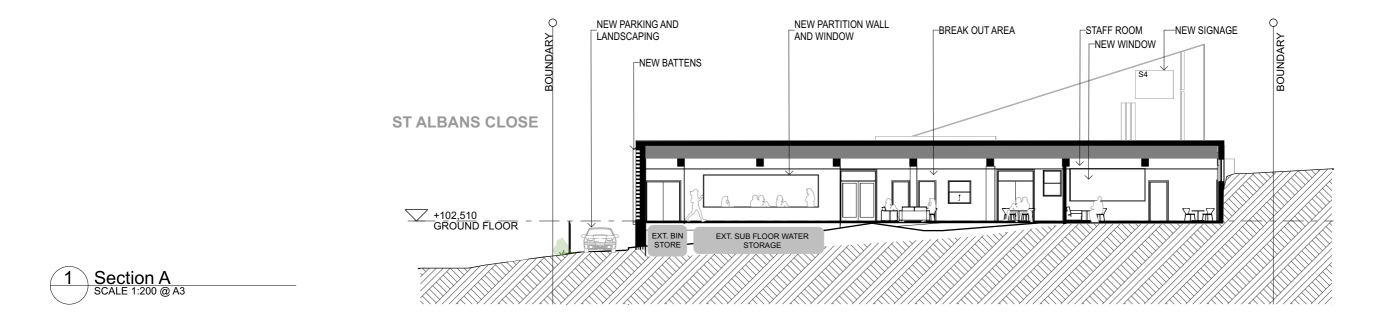




Alesco Senior College 20072

Elevations issue DA-2001 B 1:200 2/9/20

27 Chapman St Charlestown NSW 2290



Architecture | Planning | Interiors

 115 King Street (P.O. Box 958) Newcastle NSW 2300

 P 02 4929 1843
 E admin@ckds.com.au

 www.ckds.com.au
 ACN 129 231 269



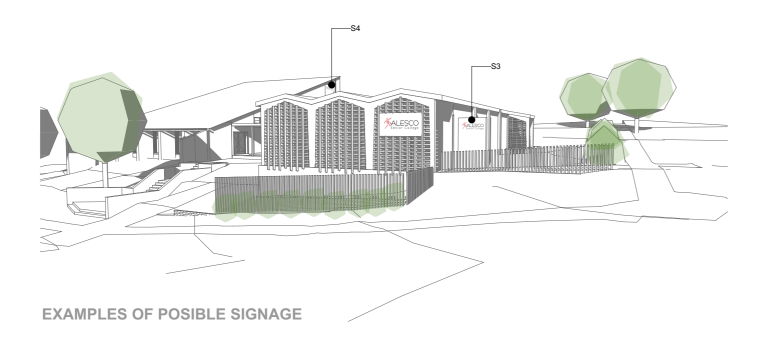
Alesco Senior College 20072

27 Chapman St Charlestown NSW 2290





PROPSED SIGNAGE						
SIGN ID	LOCATION	HEIGHT (mm) APPROX.	LENGTH (mm) APPOX.	DESCRIPTION	ELEVATION	
S1	WEST ELEVATION OF EXISTING HALLS KITCHEN	1200	2100	FLAT PANEL FRONT LIT BUSINESS ID SIGN		
S2	WEST ELEVATION OF EXISTING HALL	1200	2400	FLAT PANEL FRONT LIT BUSINESS ID SIGN		
S3	SOUTH ELEVATION OF EXISTING HALL	3000	1500	FREE STANDING INTERNALY LIT BUSINESS ID SIGN		
S4	SOUTH ELEVATION OF EXISTING CHURCH	1500	2000	FLAT PANEL FRONT LIT BUSINESS ID SIGN		



Architecture | Planning | Interiors

 115 King Street (P.O. Box 958) Newcastle NSW 2300

 P 02 4929 1843
 E admin@ckds.com.au

 www.ckds.com.au
 ACN 129 231 269



Alesco Senior College 20072

27 Chapman St Charlestown NSW 2290

Signage Schedule

2/9/20 is the copylight of CKDS Architecture PTV LTD check and verify all dimensions on site, refer any or the designer before proceeding with the work, do not scale drawings manually or detectmically.