

Proposal Attachments Details :

Proposal Name	Mather Avenue
Proposal Number	PP-04604812
Version Number	1
Amended Attachments Only?	No
Submission Date	2015-11-04

Attachment :

Attachment Name	Site & other plans
Status	New
File Name	15.1042 P (00) 001 proposed floor plans.pdf
File Type	application/pdf
PaperSize	
File Size (bytes)	270011
Document Reference	15.1042 P (00) 001 proposed floor plans
Document Comments	
Date File Uploaded	2015-11-03
Being Provided By	Electronic
Scale Bar Included?	Yes
Been Printed?	Yes
Date Details Amended	

Attachment :

Attachment Name	Site & other plans
Status	New
File Name	15.1042 P (00) 002 proposed elevations.pdf
File Type	application/pdf
PaperSize	
File Size (bytes)	263726
Document Reference	15.1042 P (00) 002 proposed elevations
Document Comments	
Date File Uploaded	2015-11-03
Being Provided By	Electronic
Scale Bar Included?	Yes
Been Printed?	Yes
Date Details Amended	

Attachment :

Attachment Name	The location plan
Status	New

File Name	15.1042 SU (00) 001 location plan.pdf
File Type	application/pdf
PaperSize	
File Size (bytes)	140149
Document Reference	15.1042 SU (00) 001 location plan
Document Comments	
Date File Uploaded	2015-11-03
Being Provided By	Electronic
Scale Bar Included?	Yes
Been Printed?	Yes
Date Details Amended	

Attachment :

Attachment Name	Site & other plans
Status	New
File Name	15.1042 SU (00) 002 existing floor plans.pdf
File Type	application/pdf
PaperSize	
File Size (bytes)	262081
Document Reference	15.1042 SU (00) 002 existing floor plans
Document Comments	
Date File Uploaded	2015-11-03
Being Provided By	Electronic
Scale Bar Included?	Yes
Been Printed?	Yes
Date Details Amended	

Attachment :

Attachment Name	Site & other plans
Status	New
File Name	15.1042 SU (00) 003 existing elevations.pdf
File Type	application/pdf
PaperSize	
File Size (bytes)	271476
Document Reference	15.1042 SU (00) 003 existing elevations
Document Comments	
Date File Uploaded	2015-11-03
Being Provided By	Electronic
Scale Bar Included?	Yes
Been Printed?	Yes
Date Details Amended	