



ROCKY VISTA UNIVERSITY
MONTANA COLLEGE OF OSTEOPATHIC MEDICINE
Achieving new heights in medical education

April 25, 2002

Dear Billings City Official,

On behalf of Rocky Vista University – Montana College of Osteopathic Medicine, I am formally requesting a name change of the unfinished street that borders the property of our new medical school campus in the West End of Billings. We currently own 12.8 acres of said property with plans to purchase the adjacent 5.43-acre lot to the west. Our footprint will comprise a major medical school campus with approximately 800 students and university employees after the completion of our ramp up period. We are also exploring other medical and research related aspirations on the adjacent 5.43-acre plot.

Please note that I have had conversations with the major stakeholders who would be affected by the street renaming and have earned their support for the street name changes. (See Appendix A)

My request is to rename the section of Monad Rd directly west of Shiloh Rd to **Rocky Vista Way** (See Image 1 and 2). RVU will be partly responsible for the construction of that street.

I hope the information contained in this letter provides sufficient explanation and supporting evidence for your deliberations but if you have any questions please do not hesitate to contact me by phone or email. I am also very willing to visit your office for an in-person conversation or testimony. I look forward to the city's decision.

Thank you.

Sincerely Yours,

David J. Park, DO, FAAFP, FACOFP
Vice President and Founding Dean
Montana College of Osteopathic Medicine

Image 1

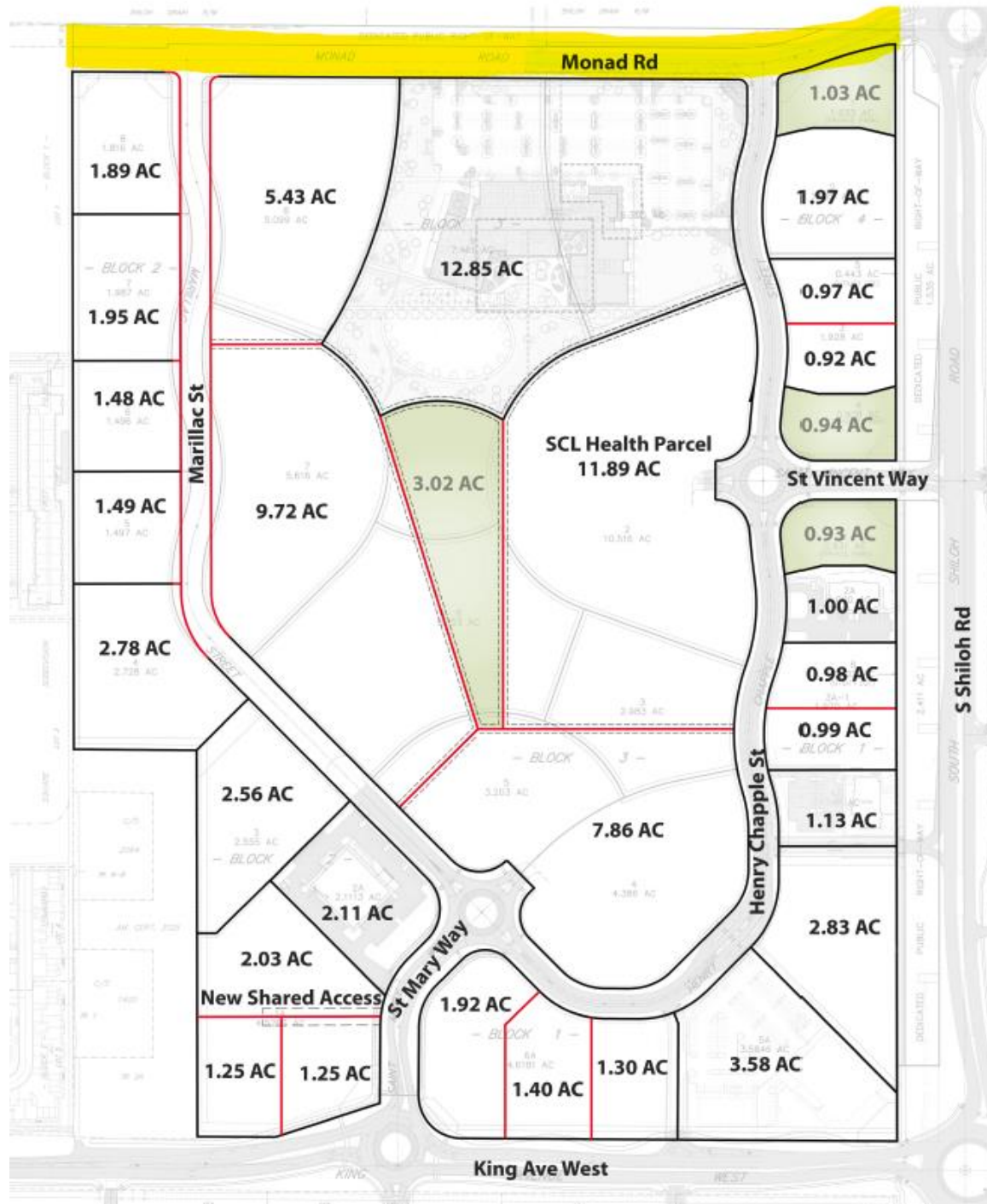


Image 2



Appendix A

Endorsing Stakeholders

1. Mike Stock, President and CEO – Stock Development
2. Lilly Corning, Vice President – Corning Companies
3. Brad Hamilton, Regional VP of Strategy & Business Development – SCL Health
4. *Paul Jones, Lead Pastor of Emmanuel Baptist Church, states he will not oppose nor support this initiative. This name change will not impact business operations of the church.