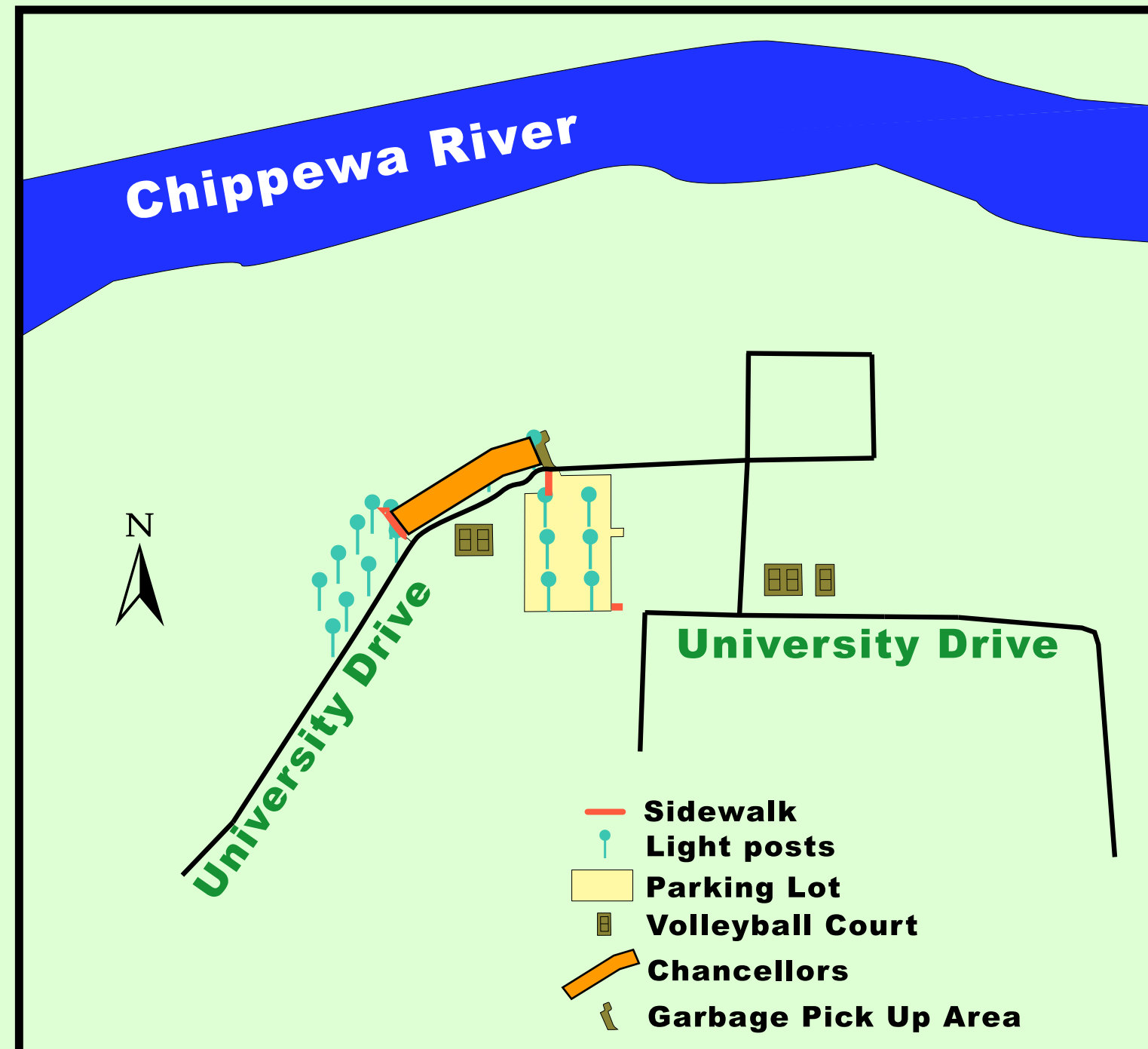


# GEOGRAPHY 199 UPPER CAMPUS GPS DATA MAP

Our project consisted of mapping new attributes of upper campus at UWEC. We based our new findings by viewing an overhead shot of the campus from prior to the building of the Chancellors housing building. By reviewing this photograph, we mapped the points of Chancellors so we could outline the building, the two new parking lots, five new volleyball courts, some new sidewalks, the garbage pick up area, and the new light posts needed to illuminate the lots and sidewalks.

Our collected GPS data was downloaded into Pathfinder, and then exported into ArcView. In Arcview we were able to symbolize our points (ex. light posts) and able to import the existing streets, from another file, into our map. After simple completions in Arcview, we exported our "new" map again, this time into Adobe Illustrator. In Illustrator, we added the correct contours of our sidewalks, perimeters of our parking lots, and straightened the volleyballs courts. Also, we added our team photo in Illustrator.



by David Meyer and Michael Heikkinen