

Second, when they do allow for denoting **Spaces**  – doing so is frequently rigid, difficult, and unnatural.



The screenshot displays the Google My Maps web application. The main map area shows an aerial view of a city intersection in Pittsburgh, with streets labeled 'Forbes Ave' and 'McKee Pl'. Several annotations are visible on the map, including red location pins, a red rectangle, and a red circle. The left sidebar contains a list of layers under the title 'Hybrid Map Construction'. The layers include 'Cars coming down this hill ar...', 'One Way Street', 'Low Visual Clutter', 'Gas Station Entrance/Exit 1', 'Gas Station Entrance/Exit 2', 'Gas Station Entrance/Exit 3', 'Gas Station Entrance/Exit 4', 'Large open visual Field above...', 'Pedestrian Notes', 'Test', and 'Base map'. The 'Test' layer is currently selected, and a yellow tooltip is visible over the 'Import' button, stating 'Add places to this layer by drawing or importing data. Learn more'. The top of the browser window shows the URL 'https://www.google.com/maps/d/edit?hl=en&mid=1S3XemfUtKIY73-ICk1W71uLLXxitWN&ll=40.43968212662179%2C-79.95969404701975&z=21'.