

National Register of Historic Places Nomination

## Mount Pleasant Historic District Additional Documentation

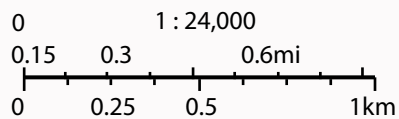
Mount Pleasant, Cabarrus County, North Carolina

### National Register Location Map

— Mount Pleasant Historic District

Map prepared by Heather M. Slane, hmwPreservation, 6/1/2023

Source: USGS 7.5minute topographic map  
Mount Pleasant Quadrangle (NC) 1980



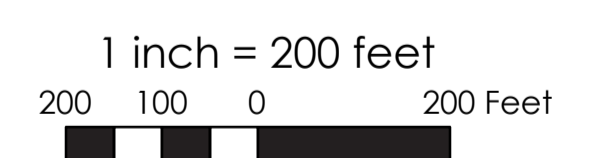
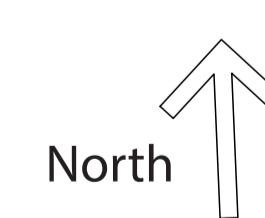


Map created by Heather M. Slane, hmwPreservation, August 1, 2024  
 Base map provided by Andrew Edmonds, GIS Technical Support Analyst with NC-HPO

National Register of Historic Places Nomination  
 Mount Pleasant Historic District  
 (Additional Documentation)  
 Mount Pleasant, Cabarrus County, North Carolina

- Mount Pleasant Historic District Boundary
- Contributing Building
- Non-Contributing Building
- 000 Street Address
- VL Vacant Lot
- Vacant Lots associated with adjacent parcels
- Photo View
- Latitude/Longitude Coordinates

Note: Contributing Status is indicated for primary resource only.  
 See inventory list for status of outbuildings and associated resources.



**Lat/Long Coordinates:**

1. Latitude: 35.409504	Longitude: -80.436855	26. Latitude: 35.393011	Longitude: -80.431440
2. Latitude: 35.409557	Longitude: -80.436085	27. Latitude: 35.393077	Longitude: -80.434704
3. Latitude: 35.409303	Longitude: -80.435369	28. Latitude: 35.393350	Longitude: -80.435546
4. Latitude: 35.408759	Longitude: -80.434653	29. Latitude: 35.394762	Longitude: -80.436793
5. Latitude: 35.408737	Longitude: -80.434068	30. Latitude: 35.396940	Longitude: -80.436724
6. Latitude: 35.408628	Longitude: -80.433551	31. Latitude: 35.398661	Longitude: -80.436866
7. Latitude: 35.407465	Longitude: -80.431493	32. Latitude: 35.399157	Longitude: -80.436909
8. Latitude: 35.406394	Longitude: -80.433395	33. Latitude: 35.399592	Longitude: -80.437711
9. Latitude: 35.405539	Longitude: -80.433792	34. Latitude: 35.399647	Longitude: -80.438663
10. Latitude: 35.402655	Longitude: -80.431644	35. Latitude: 35.399977	Longitude: -80.439234
11. Latitude: 35.401337	Longitude: -80.431571	36. Latitude: 35.401201	Longitude: -80.439795
12. Latitude: 35.399015	Longitude: -80.431112	37. Latitude: 35.401811	Longitude: -80.441101
13. Latitude: 35.398949	Longitude: -80.430675	38. Latitude: 35.402380	Longitude: -80.441809
14. Latitude: 35.398641	Longitude: -80.429637	39. Latitude: 35.403663	Longitude: -80.441093
15. Latitude: 35.398090	Longitude: -80.428344	40. Latitude: 35.404043	Longitude: -80.440666
16. Latitude: 35.395613	Longitude: -80.429069	41. Latitude: 35.404651	Longitude: -80.439323
17. Latitude: 35.395342	Longitude: -80.429927	42. Latitude: 35.404470	Longitude: -80.439089
18. Latitude: 35.395377	Longitude: -80.430117	43. Latitude: 35.403613	Longitude: -80.439030
19. Latitude: 35.396234	Longitude: -80.431273	44. Latitude: 35.401899	Longitude: -80.436595
20. Latitude: 35.396844	Longitude: -80.431839	45. Latitude: 35.403051	Longitude: -80.435812
21. Latitude: 35.396953	Longitude: -80.433301	46. Latitude: 35.404280	Longitude: -80.436362
22. Latitude: 35.396304	Longitude: -80.434669	47. Latitude: 35.405471	Longitude: -80.437271
23. Latitude: 35.395287	Longitude: -80.434460	48. Latitude: 35.406116	Longitude: -80.439253
24. Latitude: 35.395112	Longitude: -80.432604	49. Latitude: 35.406971	Longitude: -80.439366
25. Latitude: 35.394740	Longitude: -80.432218	50. Latitude: 35.408140	Longitude: -80.438569