## NMS Farmstead Sketch Checklist

Use the checklists below to determine if all required information is shown on the sketch.

Feature	Check if feature is addressed
Does the sketch have a clear title?	
Are the storage labels on the sketch consistent with NMAN storage labels? Can the NMAN storages be cross referenced easily with the farmstead sketch?	
Does the sketch include the dimensions of all storage facilities on the farm unit, and are the dimensions consistent with the dimensions given in NMAN?	
Are the dimensions given for all the livestock housing facilities?	
If there are significant areas in livestock housing facilities that are not used for livestock housing, are they clearly identified? (milkhouse, offices, feed rooms, etc.)	
Are the dimensions of all yards and OCAs given?	
Is the location of surface water within the scope of the sketch shown? If not, is a statement of absence included?	
Are the locations of tile inlets shown? If not, is a statement of absence included?	
Are the locations of municipal wells within the scope of the sketch shown? If not, is a statement of absence included?	
Are the locations of drilled wells within the scope of the sketch shown? If not, is a statement of absence included?	
Are the locations of any other wells within the scope of the sketch shown? If not, is a statement of absence included?	
<ul> <li>Are the locations of runoff management systems shown?</li> <li>Permanently Vegetated Area (direction of flow, distance)</li> <li>Vegetated Filter Strip System</li> </ul>	
<ul> <li>Are the locations of temporary field storage sites shown?</li> <li>If the TFS will not be present in the same location more often than once every three years, are three separate locations shown?</li> </ul>	

The sketch shows the distances from new or expanding nutrient storage facilities, and all permanent nutrient storage facilities constructed after June 30, 2003. If not, the sketch includes a statement indicating their absence.

Distance from:	Check if distance or statement is included
Municipal well or a statement: "no municipal wells within 100 m of the farm unit"	
All Drilled Wells or a statement: "no drilled wells within 15 m of new or expanding nutrient storage facilities"	
All Other Wells or a statement: "no other wells within 30 m of new or expanding nutrient storage facilities"	
Surface Water or a statement: "no surface water within a 50 m flowpath distance of new or expanding nutrient storage facilities"	
Tile inlets or a statement: "no tile inlets within a 50 m flowpath distance of new or expanding nutrient storage facilities"	

If temporary field storage is present, the sketch shows the distance to the following sensitive features, or the sketch includes a statement indicating their absence:

Distance from:	Check if distance or statement is included
All Drilled Wells or a statement: "no drilled wells within 45 m of temporary field storage"	
All Other Wells or a statement: "no other wells within 90 m of temporary field storage"	
Surface Water or a statement: "no surface water within a 50 m flowpath distance of temporary field storage"	
Tile inlets or a statement: "no tile inlets within a 50 m flowpath distance of temporary field storage"	
Dwellings (125 m), residential areas, or community, commercial, or institutional land uses (250 m), or a statement:	
"no dwellings within 125 m, and no residential areas, or community, commercial, or institutional land uses within 250 m of temporary field storage"	