Iowa Communciations Network OSP Post-Construction Punch List						
Project Name:			_			
OSP Log # and/or RFS #:						
Requested by:			Request Date:			
Completed by: Contractor:	C	ontractor Contact/#	Completion Date:			
		LOCATION				
County		ownship/Range/Section				
City or Nearest City Street/Highway or Address		vistance to City learest Cross Street				
Installation / Items	Acceptable Y/N or NA	Locations of Issue (use station #)	Comment: (provide labeled pictures of	of any issues)		
Bore Pits, Trenches, and Excavations:						
Backfilled:						
Soil restored:						
Sufficiently Tamped (no settling):						
Equipment damage to lawn restored:						
Conduit installed at proper depths:						
Concrete resotred:						
Located within ROW:						
Warning Markers Placed (5' height in DOT ROW):						
Trash & Debris Removed:						
Handhole Installation:						
Handholes set level to grade:						
If buried; depth:						
Crushed rock base for handholes:						
Wire mesh on top of rock:						
Conduits: Minimum of 6" above rock:						
Conduits plugged:						
Pull rope in conduit:						
Locate wire conduit plugged:						
Cables properly coiled (not protruding into lid):						
Backfilled and Compacted:						
Sufficiently Tamped (no settling):						
Marker/TriView set with 5' height in DOT ROW:						
ICN placard installed in lid						
ICN cable tags on cable.						

Installation / Items	Acceptable Y/N or NA	Locations of Issue (use station #)	Comment: (provide labeled pictures of any issues)
Cable Installation:			
Coils/Meter marks verified against redlines.			
Any cable damage:			
Bend radius' maintained:			
ICN cable tags on cable.			
Slack loops installed per SOW.			
Locate Facilities:			
TriView SIP Hideout Tii Other			
Ground rod installed in Handhole:			
#6 Bare Copper bonded to rod with Ground Clamp:			
#10 or #12 Tracer Wire bonded within splice enclosure:			
All wires bonded at pedestal:			
Directions Labeled:			
Cable(s) locate appropriately:			
Locate materials per ICN standards.			
Building Entrance/Terminations: (if two sites note location)			
Exterior Conduit secured:			
Penetrations Sealed:			
Locate pedestal installed if required:			
Armored cable: #10 ground extended to ground bar:			
#10 grounded properly (lug):			
Fiber Panel: Installed level:			
Bulk Head Installed.			
Panel Labeled			
Fibers Spliced and Stored Properly			
Cable Routed Correctly (on outside of ladder rack)			
			<u> </u>
Comments:			