

**Performa for Physical Verification**  
**( Poly House/ Net House/ Waking in Tunnel )**

**First Inspection Report**  
 (After foundation and supply of material)

Name & Add.of Beneficiary:		
Date of inspection:		
<b>S. No</b>	<b>Item.</b>	<b>Observations</b>
<b>A.</b>	<b>General Details</b>	
1	Sanction Letter Issued by DHO: Number & Date	
2	Location of Structure (Khasra No. &Killa No.) :	
3	Co-ordinates of site (N, S, E & W)	
<b>B.</b>	<b>Structure type &amp; size</b>	
1	Type of structure (poly house/net house/ Walk-In-Tunnel)	
2	Type of Steel Material (Tubular/Channel/Square/Rectangular)	
3	Size of structure:(Gable Length X Gutter Length) = sqm	
<b>C.</b>	<b>Foundation inspection</b>	
4	Length of insertion pipe	
5	Thickness of insertion pipe	
6	Size of filled material in the foundation (Length x width x depth)	
7	Structure specification and quantity (Certificate and list to be submitted by the firm that the material supplied is as per design and specification)	
8	Whether the material is complete or not. (Inspection team will check the material as per the component wise list)	
9	Galvanization of structural parts (The certificate of Galvanization of structural part is attached or not)	
10	Shape of structure (regular /irregular)	
11	Remarks:-	

**DDH/ Field****DHO****HDO  
concerned****Farmer**



**Annexure-IX (c)**

**Performa for Physical Verification**  
**Final Inspection Report of Protected Structures (Net House)**

<b>S. No.</b>	<b>Particulars</b>	<b>Details/ Observation</b>
A 1.	Date of Inspection	
2.	Name & Add. of Beneficiary	
3.	Co-ordinates of site (N, S, E & W)	
4.	Location of Structure	Khasra No.                      Kila No.
<b>B</b>	<b>Components</b>	<b>Observations</b>
5.	Type of Structure	
6.	Size of Structure:(length X length ) in m	.....X.....= .....sqm
7.	Main column and spacing	
8.	Purlin and truss members	
9.	Four way & five way Couplers	
10.	Nut Bolts & clamps	
11.	Centre Height	
12.	Profile-	
13.	Zigzag spring	
14.	Insect net	
15.	Entrance& Door	
16.	Trellis System	
17.	Foundation	
18.	Bottom Apron	
19.	Shade net System	
<b>C</b>	<b>Irrigation System</b>	
20.	Filtration Unit	
21.	Drip irrigation system	
22.	Fogging/misting system	
23.	Remarks/Recommendation:-	

**DDH/ Field**

**DHO**

**HDO  
concerned**

**Farmer**

**Annexure-IX (d)**

**Performa for Physical Verification**  
**Final Inspection Report of Protected Structures (WIT)**

<b>S. No.</b>	<b>Particulars</b>	<b>Details/ Observation</b>
A 1.	Date of Inspection	
2.	Name & Add. of Beneficiary	
3.	Co-ordinates of site (N, S, E & W)	
4.	Location of Structure	Khasra No. <span style="float: right;">Kila No.</span>
<b>B</b>	<b>Components</b>	<b>Observations</b>
5.	Type of Structure	
6.	Size of Structure:(length X length ) in m	.....X.....= .....sqm
7.	Main column and spacing	
8.	Main Column	
9.	Purlin GI pipes	
10.	Nut Bolts & clamps	
11.	Centre Height	
12.	Profile	
13.	Zigzag spring	
14.	Entrance-	
15.	Trellis System	
16.	Foundation	
<b>C</b>	<b>Irrigation System</b>	
17.	Filtration Unit	
18.	Drip irrigation system	
23.	Remarks/Recommendation:-	

**DDH/ Field**

**DHO**

**HDO  
concerned**

**Farmer**

**Performa for Physical Verification**

**Final Inspection Report of Protected Structures (Net House cable purlin)**

<b>S. No.</b>	<b>Particulars</b>	<b>Details/ Observation</b>
A 1.	Date of Inspection	
2.	Name & Add. of Beneficiary	
3.	Co-ordinates of site (N, S, E & W)	
4.	Location of Structure	Khasra No.                      Kila No.
<b>B</b>	<b>Components</b>	<b>Observations</b>
5.	Type of Structure	
6.	Size of Structure:(length X length ) in m	.....X.....= .....sqm
7.	Guarantee & Warrantee Certificate	
8.	Main Column	
9.	Balcony	
10.	Trellis System	
11.	Centre Height	
12.	Accessories	
13.	Insect roof Net	
14.	Shade Net	
15.	Entrance & doors	
<b>C</b>	<b>Irrigation System</b>	
16.	Filtration Unit	
17.	Drip irrigation system	
18.	Fogging/misting system	
19.	Remarks/recommendations:	

**DDH/ Field**

**DHO**

**HDO  
concerned**

**Farmer**