
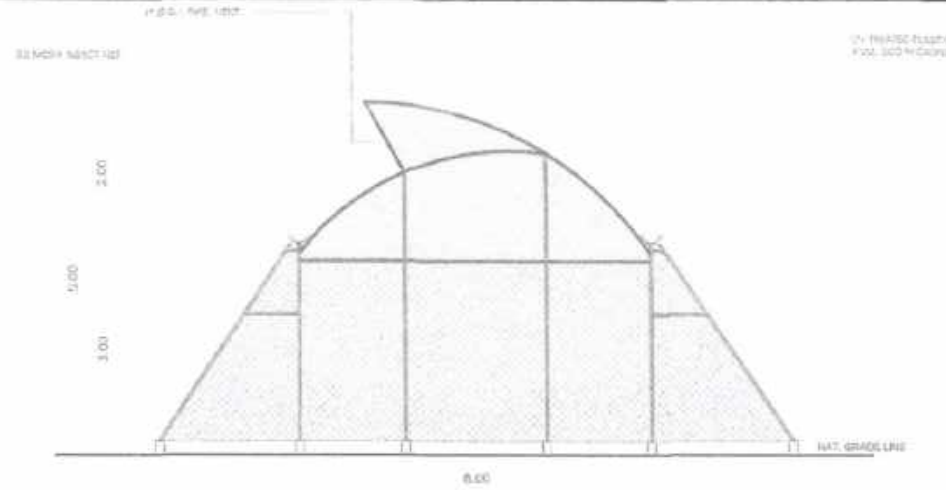




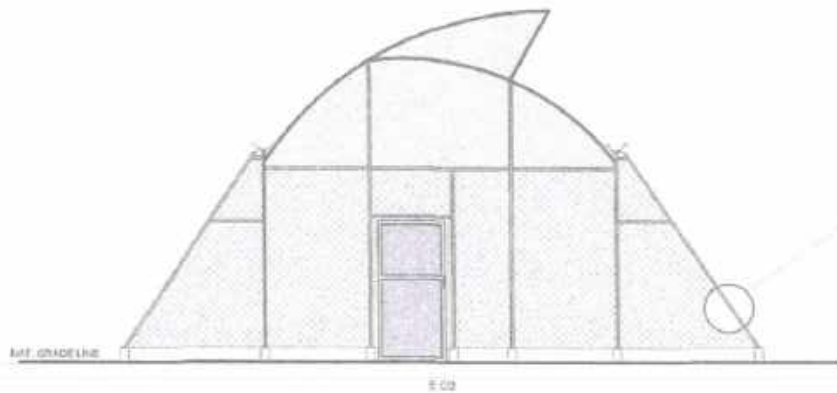
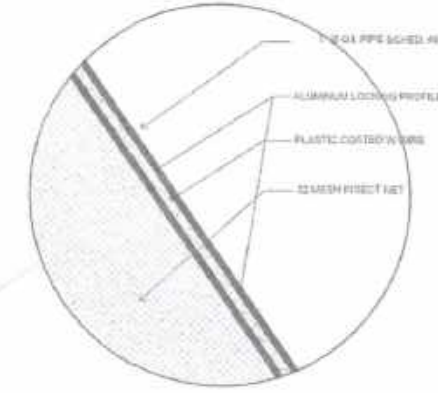
PERSPECTIVE VIEW

SCALE NTS


 <p>Republic of the Philippines Benguet State University NORTHERN PHILIPPINES ROOT CROPS RESEARCH AND TRAINING CENTER (NPRCRTC) Km. 6, La Trinidad, Benguet</p>	PROJECT TITLE:	PREPARED BY:	CHECKED/REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET CONTENTS:	SHEET NO:	
	APPLICATION OF IMPROVED CULTIVATION SYSTEM AND STORAGE TECHNIQUE FOR POTATO SEED PRODUCTION - PROJECT 3 Nicer	<i>Diosdoreo A. Balinte</i> DIOSDOREO A. BALINTE	<i>Hazel Mae N. Tibangay</i> HAZEL MAE N. TIBANGAY	<i>Cynthia G. Kiswa</i> ARCHITECT III	<i>Atty. Marco Cicero F. Domingo</i> CYNTHIA G. KISWA	<p>Atty. MARCO CICERO F. DOMINGO OIC President</p>	PERSPECTIVE VIEW	01
	(CONSTRUCTION OF TWO UNITS FIX VENT GREENHOUSE WITH AEROPHONICS AND DRIP IRRIGATION SYSTEMS)	PROJECT STAFF JOHNNY G. DATI	HILDA L. QUINDARA	HILDA L. QUINDARA	CYNTHIA G. KISWA		PROJECT LOCATION:	
		CHEIF, ENGINEERING DIVISION	PROJECT LEADER/END USER	NPRCRTC DIRECTOR		MO FARM, NIDAD		ALL UNITS ARE IN METERS UNLESS SPECIFIED

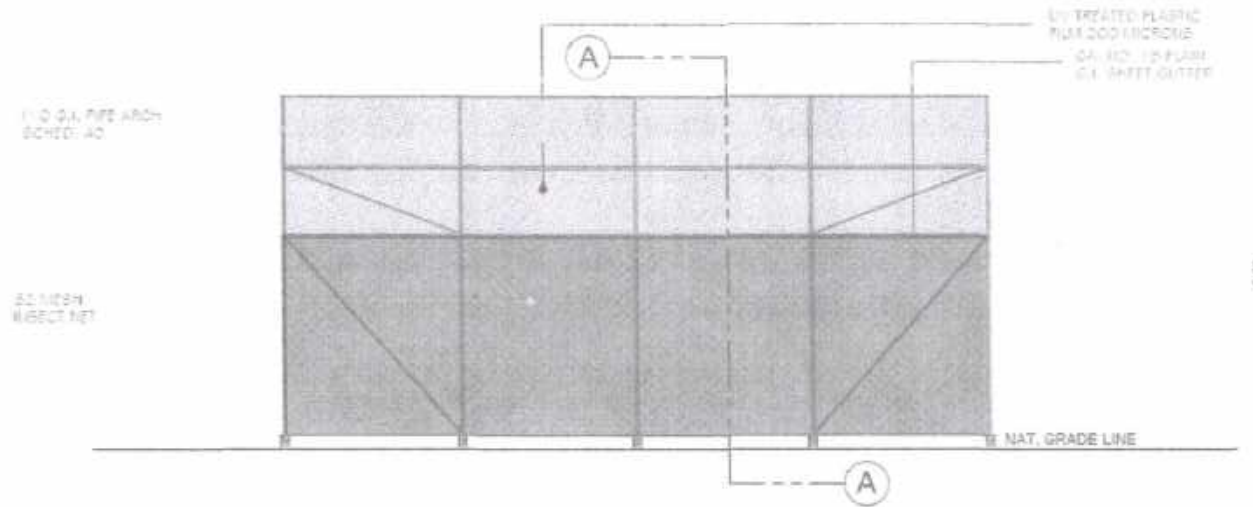


GABLE REAR ELEVATION
SCALE: NTS.

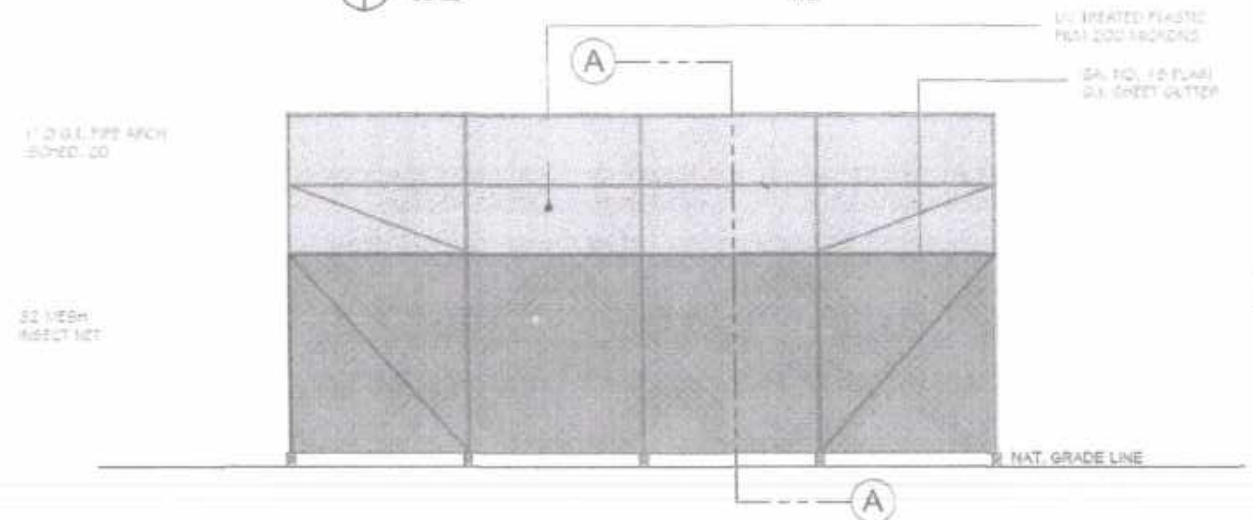


GABLE FRONT ELEVATION
SCALE: NTS.




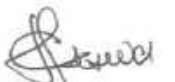


 <p>Republic of the Philippines Benguet State University NORTHERN PHILIPPINES ROOT CROPS RESEARCH AND TRAINING CENTER (NPRCRTC) Km. 6, La Trinidad, Benguet</p>	<p>PROJECT TITLE: APPLICATION OF IMPROVED CULTIVATION SYSTEM AND STORAGE TECHNIQUE FOR POTATO SEED PRODUCTION - PROJECT 3 NICER (CONSTRUCTION OF TWO UNITS FIX VENT GREENHOUSE WITH AEROPHONICS AND DRIP IRRIGATION SYSTEMS)</p>	<p>PREPARED BY: Dios, ONEZA A. BALINTE</p>	<p>CHECKED/REVIEWED BY: HAZELINE M. YBARGAY ARCHITECT III</p>	<p>RECOMMENDING APPROVAL: CYNTHIA G. KISWA NPRCRTC DIRECTOR</p>	<p>APPROVED BY: Atty. MARCO CICERO F. DOMINGO OIC President</p>	<p>SHEET CONTENTS: FRONT AND REAR ELEVATION</p>	<p>SHEET NO.: 02</p>
		<p>JOHNNY G. DATI CHIEF, ENGINEERING DIVISION</p>	<p>HILDA L. QUINDARA PROJECT LEADER/END USER</p>	<p>EMO FARM, UNIDAD</p>	<p>ALL UNITS ARE IN METERS UNLESS SPECIFIED</p>		

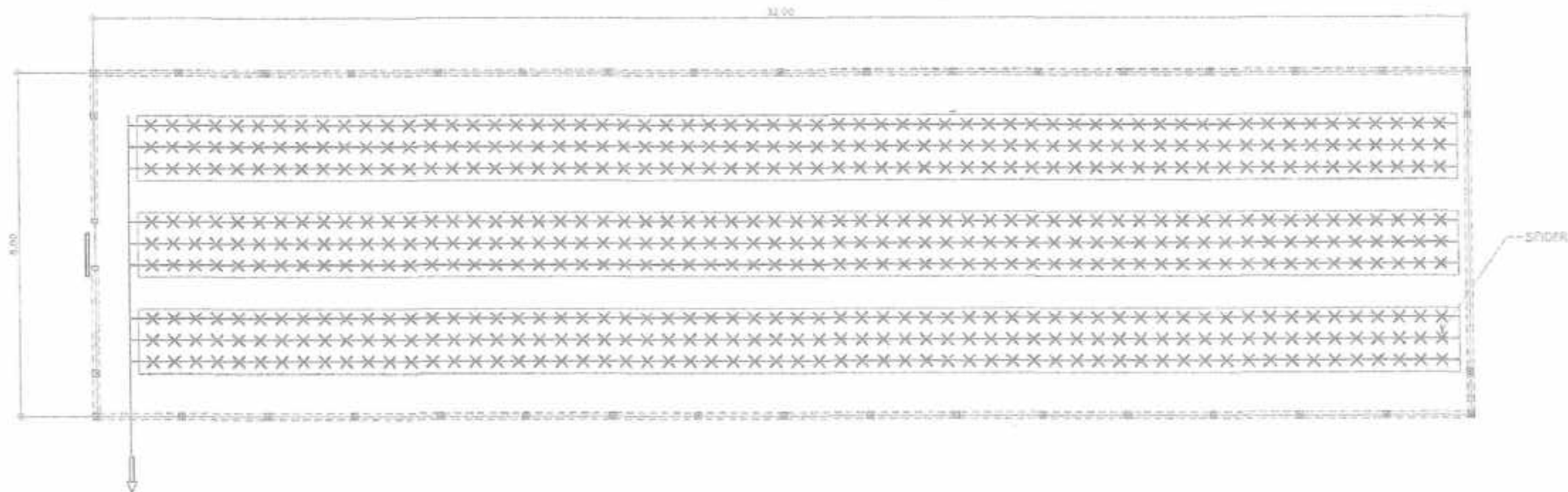


TYPICAL LEFT ELEVATION
SCALE NTS









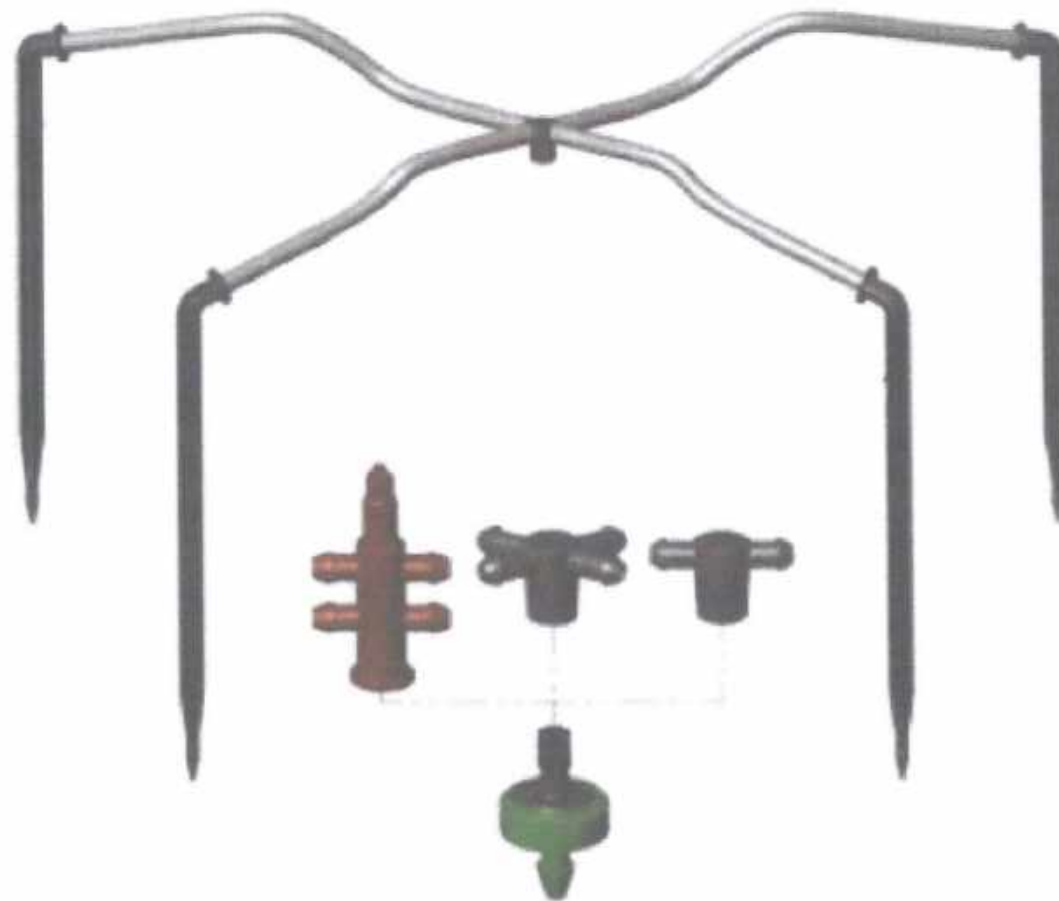
TYPICAL RIGHT ELEVATION
SCALE NTS

 Republic of the Philippines Benguet State University NORTHERN PHILIPPINES ROOT CROPS RESEARCH AND TRAINING CENTER (NPRCRTC) Km. 6, La Trinidad, Benguet	PROJECT TITLE: APPLICATION OF IMPROVED CULTIVATION SYSTEM AND STORAGE TECHNIQUE FOR POTATO SEED PRODUCTION - PROJECT 3 NICER (CONSTRUCTION OF TWO UNITS FIX VENT GREENHOUSE WITH AEROPHONICS AND DRIP IRRIGATION SYSTEMS)	PREPARED BY:  DIOSDADO A. BALINTE PROJECT STAFF JOHNNY C. DATI CHIEF, ENGINEERING DIVISION	CHECKED/REVIEWED BY:  HAZELINA N. BANGAY ARCHITECT III HILDA L. QUINDARA PROJECT LEADER/END USER	RECOMMENDING APPROVAL:  CYNTHIA G. KISWA NPRCRTC DIRECTOR	APPROVED BY:  Atty. MARCO CICERO F. DOMINGO OIC President	SHEET CONTENTS: TYPICAL RIGHT AND LEFT ELEVATION PROJECT LOCATION: NO FARM, NIDAD	SHEET NO.:  03 <small>ALL UNITS ARE IN METERS UNLESS SPECIFIED</small>
--	---	---	---	--	--	--	--




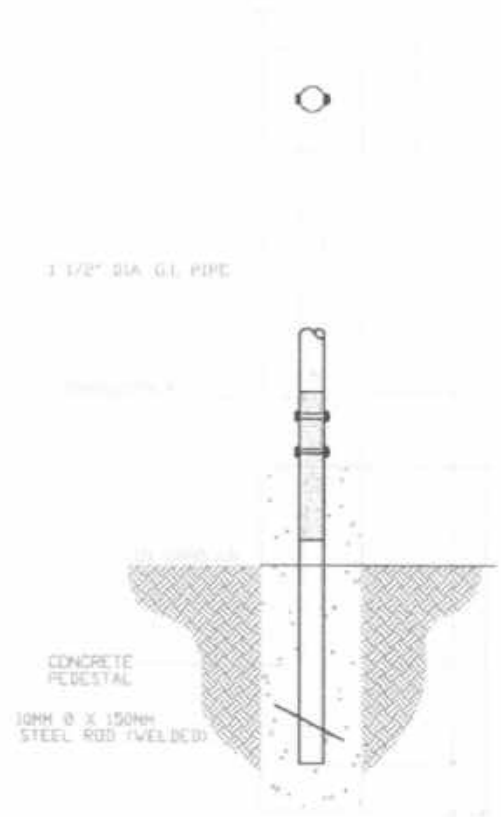
IRRIGATION LAY-OUT
SCALE NTS.

 Republic of the Philippines Benguet State University NORTHERN PHILIPPINES ROOT CROPS RESEARCH AND TRAINING CENTER (NPRCRTC) Km. 6, La Trinidad, Benguet	PROJECT TITLE: APPLICATION OF IMPROVED CULTIVATION SYSTEM AND STORAGE TECHNIQUE FOR POTATO SEED PRODUCTION - PROJECT 3 NICER (CONSTRUCTION OF TWO UNITS FIX VENT GREENHOUSE WITH AEROPONICS AND DRIP IRRIGATION SYSTEMS)	PREPARED BY:  DIONISIO A. BALINTE PROJECT STAFF JOHNNY G. DATI CHIEF, ENGINEERING DIVISION	CHECKED/REVIEWED BY:  HAZELI M. B. BANGAY ARCHITECT III HILDA L. QUINDARA PROJECT LEADER/END USER	RECOMMENDING APPROVAL:  CYNTHIA G. KISWA NPRCRTC DIRECTOR	APPROVED BY:  Atty. MARCO CICERO F. DOMINGO OIC President	SHEET CONTENTS: DRIP IRRIGATION DETAILS PROJECT LOCATION: MO FARM, INIDAD	SHEET NO.:  05 <small>ALL UNITS ARE IN METERS UNLESS SPECIFIED</small>
--	--	---	--	--	--	---	--

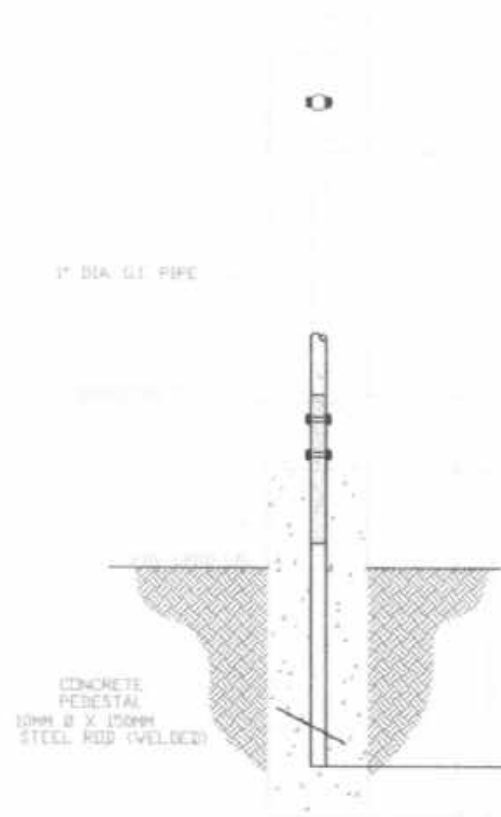


⊕ SPIDER ASSEMBLY
SCALE _____ NTS.

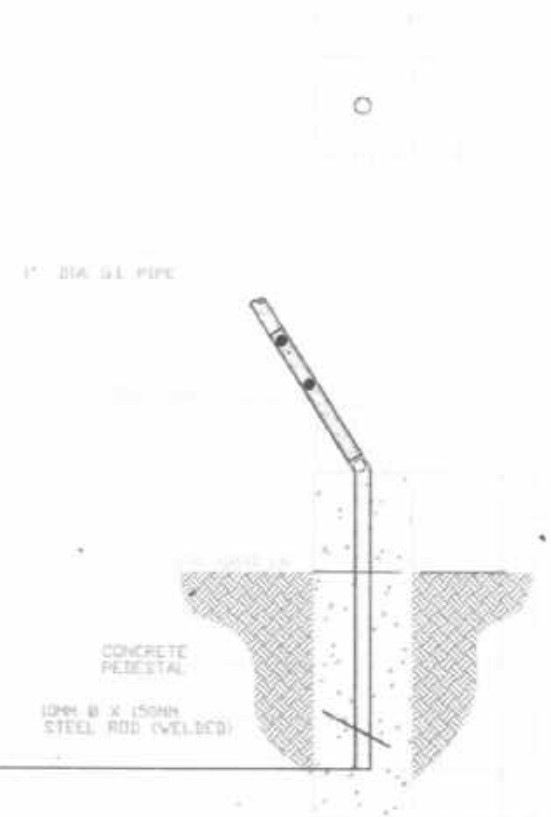
 <p>Republic of the Philippines Benguet State University NORTHERN PHILIPPINES ROOT CROPS RESEARCH AND TRAINING CENTER (NPRCRTC) Kni. 6, La Trinidad, Benguet</p>	PROJECT TITLE:	PREPARED BY:	CHECKED/REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET CONTENTS:	SHEET NO:
	APPLICATION OF IMPROVED CULTIVATION SYSTEM AND STORAGE TECHNIQUE FOR POTATO SEED PRODUCTION - PROJECT 3 Nicer (CONSTRUCTION OF TWO UNITS FIX VENT GREENHOUSE WITH AEROPONICS AND DRIP IRRIGATION SYSTEMS)	DIONISIO A. BALINTE PROJECT STAFF	HAZELINE T. BANGAY ARCHITECT III	CYNTHIA G. KISWA NPRCRTC DIRECTOR	Atty. MARCO CICERO F. DOMINGO OIC President	SPIDER ASSEMBLY	06
		JOHNNY G. DATI CHIEF, ENGINEERING DIVISION	HILDA L. QUINDARA PROJECT LEADER/END USER			PROJECT LOCATION: MO FARM, INIDAD	ALL UNITS ARE IN METERS UNLESS SPECIFIED



⊕ PD 1 DETAILS



⊕ PD 2 DETAILS



⊕ PD 3 DETAILS

Benguet State University Northern Philippines Root Crops Research and Training Center (NPRCRTC) Km. 6, La Trinidad, Benguet	PROJECT TITLE: APPLICATION OF IMPROVED CULTIVATION SYSTEM AND STORAGE TECHNIQUE FOR POTATO SEED PRODUCTION-NICER, PROJECT 3	PREPARED BY: DIOSTONEE A. BALINTE PROJECT STAFF	CHECKED BY: HAZELINE ANTIBANGAY ARCHITECT III	SUPPLEMENTAL SPECIFICATIONS FOR GREENHOUSE FOOTINGS	SHT. NO. 0
	(CONSTRUCTION OF TWO UNITS FIX VENT GREENHOUSE WITH AERONONICS AND DRIP IRRIGATION SYSTEM)	 JOHNNY G. DATI CHIEF, NPRCRTC, ENGINEERING DIVISION	 HILDA L. QUINDARA PROJECT LEADER/END USER	PROJECT LOCATION: NPRCRTC DEMO FARM, KM6 LA TRINIDAD BENGUET	