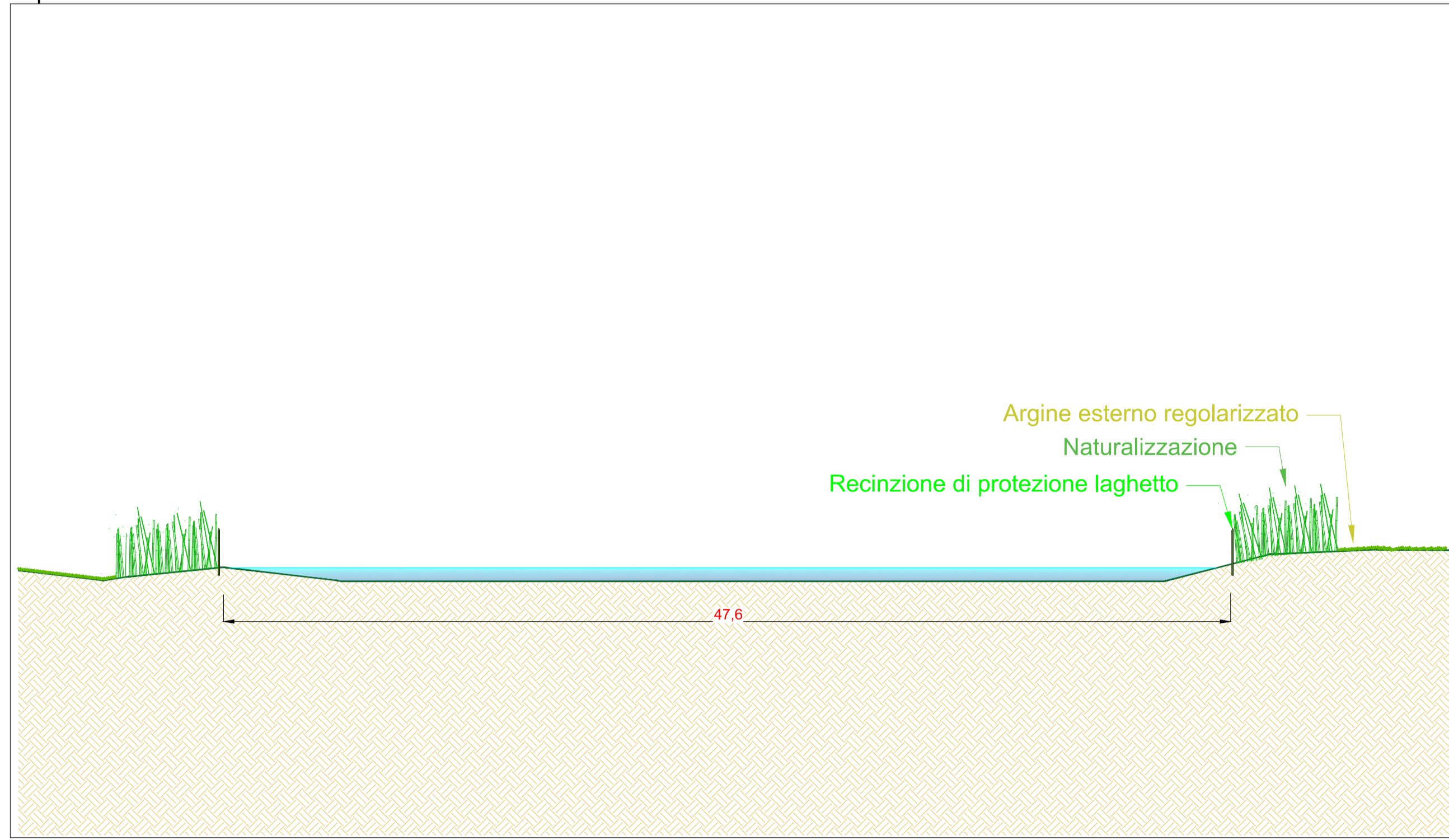
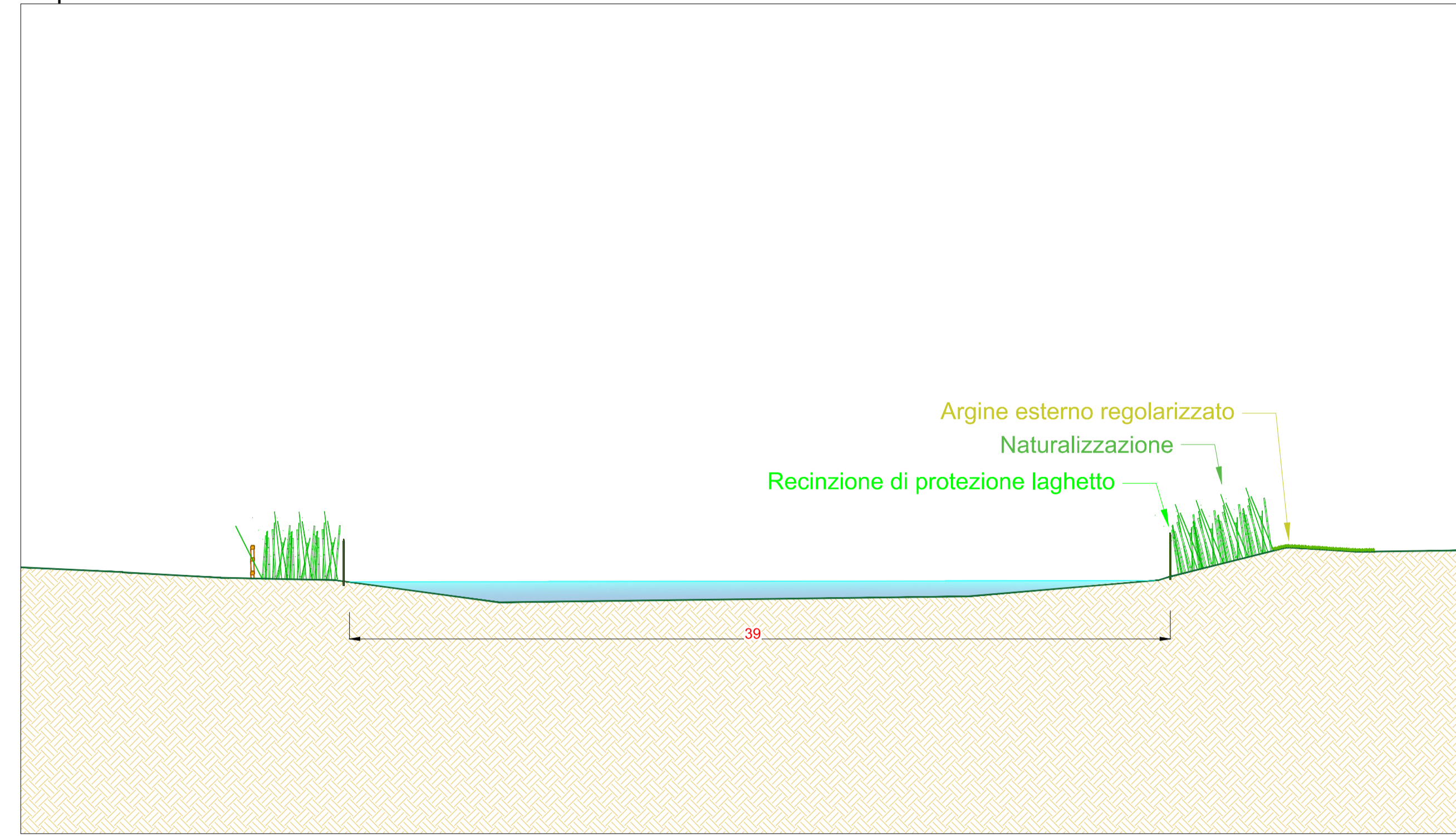


Inquadramento sezione C-C' - Scala 1:200



Inquadramento sezione D-D' - Scala 1:200



Inquadramento laghetto - Area 3 - Scala 1:500



LEGENDA

	Recinzione
	Struttura porta moduli fotovoltaici tipo A 56x1
	Struttura porta moduli fotovoltaici tipo B 28x1
	Struttura porta moduli fotovoltaici tipo C 14x1
	Staccionata
	Laghetto
	Naturalizzazione
	Argine regolarizzato

COMMITTENTE ENGIE DELIA SRL		STUDIO DI PROGETTAZIONE Ing Daniele Cavallo Via C. del Croix, 55 - 72022 - Latiano (BR)			
0	Gen-24	EMESSO PER ITER AUTORIZZATIVO	RC	DC	PL
REV.	DATE	DESCRIPTION	BY	CHD	APP.
REVISIONS					
Impianto Agrivoltaico integrato innovativo denominato "DELIA" avente potenza d'impianto di 50,561 MW e relative opere connesse Comuni Marsala (TP) e Trapani (TP)				APPROVED FOR CONSTRUCTION DWG. REV. DATE SIGNATURE ORDER N° SUPPLIER CONTRACT N°	
PROGETTO DEFINITIVO IMPIANTO AGRIVOLTAICO E OPERE CONNESSE				SUBPROJECT CODE: THIS DWG. SUPERSEDED BY SCALE THIS DWG. SUPERSEDES VARIE	
OBJECT: TAV.34b Inquadramento laghetto da ricalificare - Area 3				FWD DWG N° REV. SHEET OF A1	
THIS DRAWING IS THE PROPERTY OF ENGIE DELIA SRL AND IS LENT WITH-OUT CONSIDERATION OTHER THAN THE BORROWER'S AGREEMENT THAT IT SHALL NOT BE REPRODUCED COPIED LENT OR DISPOSED OF DIRECTLY OR INDIRECTLY, NOR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SPECIFICALLY FURNISHED THE APPARATUS SHOWN IN THE DRAWING IS COVERED BY PATENTS.					
CAD FILE NAME:					