



	AIL EXISTENT ALBANY 100W		AIL EXISTENT EVOLO 60W		AIL EXISTENT NANO 70W
	AIL EXISTENT ALBANY 150W		AIL EXISTENT EVOLO 140W		AIL EXISTENT FGS104
	AIL EXISTENT AMBAR 100W		AIL EXISTENT TECEO 38W		AIL EXISTENT MODUS
	AIL EXISTENT KIO 70W		AIL EXISTENT TECEO 26W		AIL EXISTENT TEKAP
	AIL EXISTENT FOCAL 50W		AIL EXISTENT TECEO 55W		AIL EXISTENT MALAGA
	AIL EXISTENT FURYO 140W		AIL EXISTENT TECEO 75W		AIL EXISTENT PVB
	AIL EXISTENT K LUX 70W		AIL EXISTENT NANO 1 70W		AIL EXISTENT NORIS
	AIL EXISTENT VOLTANA 2 57W		AIL EXISTENT NANO 2 100W		AIL EXISTENT LED

STALP EXISTENT BETON

STALP EXISTENT METALIC NOU

STALP EXISTENT METALIC NOU RETRO

STALP EXISTENT METALIC NOU

STALP EXISTENT METALIC CU LAMPADAR

STALP EXISTENT METALIC VECHI

RETEA ELECTRICA AERIANA IZOLATA

RETEA ELECTRICA AERIANA NEIZOLATA

VERIFICATOR	NUME	SEMNTURA	CERINTA CALITATE	Referat nr.
PROIECTANT	SC AGO PROIECT ENGINEERING SRL	Ing. OROVEANU ANDI	SCARA 1:1200	BENEFICIAR
VERIFICATOR/ EXPERT	Ing. PETEAN VLAD	Ing. OROVEANU ANDI	DATA NOV 2017	MUNICIPIUL SFANTU GHEORGHE
PROIECTAT	Ing. PETEAN VLAD	Ing. OROVEANU ANDI	DATA NOV 2017	59574 23.10.2017
APROBAT	Ing. OROVEANU ANDI	Ing. PETEAN VLAD	DATA NOV 2017	FAZA SO
DESEINAT	Ing. PETEAN VLAD	Ing. OROVEANU ANDI	DATA NOV 2017	PLANSĂ 2.8