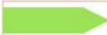







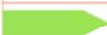
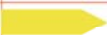





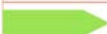
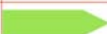


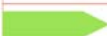
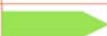


6) Résumé de l'état des lieux

Eléments d'enveloppe	Etat de vétusté	Performance énergétique	% déperdition thermique	Facilité mise en oeuvre
Dalles			25 %	-
Toitures			11 %	++++
Façades			36 %	+++
Fenêtres bâtiment			16 %	+++
Fenêtres piscine				-

Installations techniques

Chauffage de production			6 %	-
Vannes thermostatiques				++++
Ventilation			6 %	-
Luminaires salle de classe			-	-
Luminaires d'origine			-	+++
Photovoltaïque			-	-

Légende

	Etat de vétusté	Performance énergétique		Facilité de mise en oeuvre
	Bon état	Très performant	++++	Très aisé
	Dégradation légère	Moyennement performant	+++	Aisé
	Dégradation avancée	Assez peu performant	++	Moyennement aisé
	Fin de vie	Peu performant	+	Non aisé