

















	丛生五角枫		糖槭		李子		
	水曲柳		旱柳		茶条槭		暴马丁香
	青扦		白桦		山楂		茶条槭球
	白扦		丛生白桦		山桃稠李		紫丁香
	樟子松		蒙古栎		紫椴		忍冬

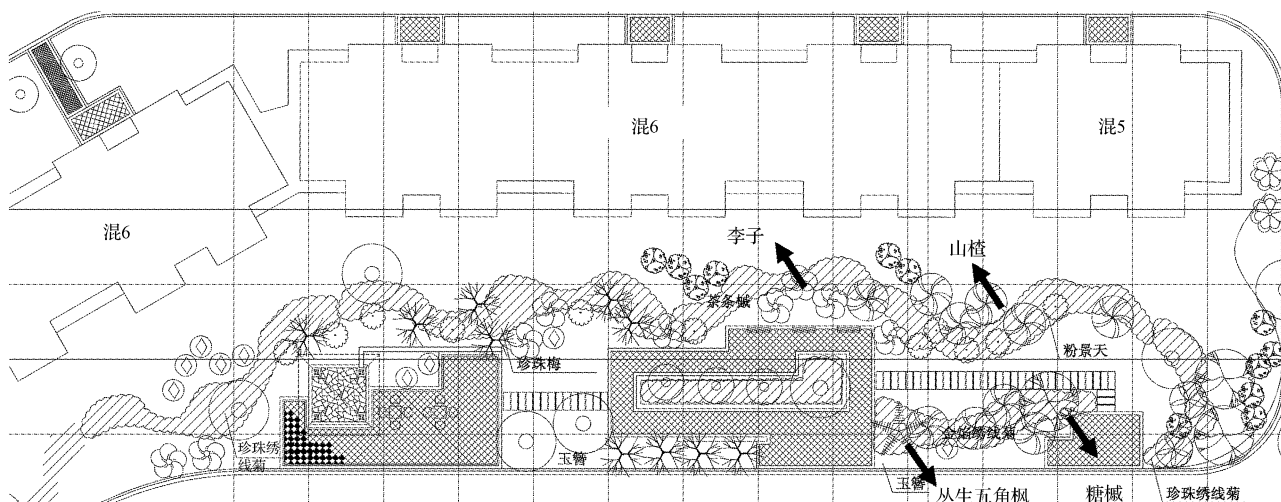


图5 怡园小区宅间植物配置

现象,要结合不同小区的铺装等硬性景观特点,来选择不同的搭配方式,从而丰富一个小区的不同宅间绿地景观。

## 5 结语

近几年,大庆油田从黑龙江省内和外省市移植了很多大规格的乔木,如蒙古栎、水曲柳等,不仅营造出满城绿意的城区面貌,更使大庆西城区的生态环境得到了一定的改善。而小区绿地内的大树景观对小区内的造景和生态2个方面都起着重要的作用。但是在生态性的居住小区的绿化设计时,要立足于可持续发展的生态理念;居住小区的环境氛围需要生活气息,从而要做到景

为人用的景观目标。而不是一味大树栽植取代花灌木或亚乔类植物,要与周围环境相协调统一。在居住区绿化建设中,要坚持以绿色植物为主的软景观来弱化建筑形体生硬的几何线条,从而在居住区的建筑空间内增加绿化、美化、彩化效果的同时,不断提高居住小区绿化的生态环境效益<sup>[2]</sup>。

## 参考文献

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## Application of Tree in the Transformation of Old Residential Areas

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**Abstract:** This paper studied the influence of neighborhood greening effect of timeliness on the application rate of green landscape, analyzed the application results of different quantity, layout and configuration form of large size of trees in the transformation of old district, pointed out that we need to control the size, number and location of the large size trees in the actual design.

**Keywords:** residential area; large size trees; control