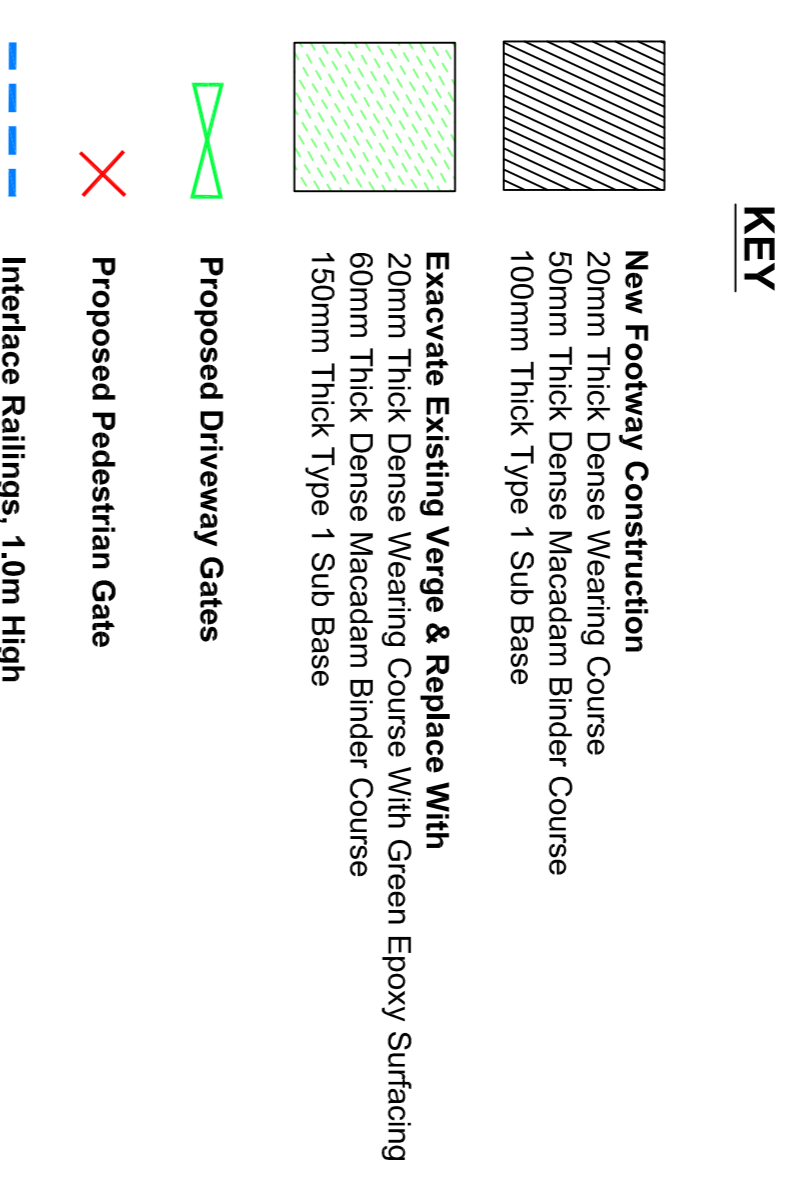
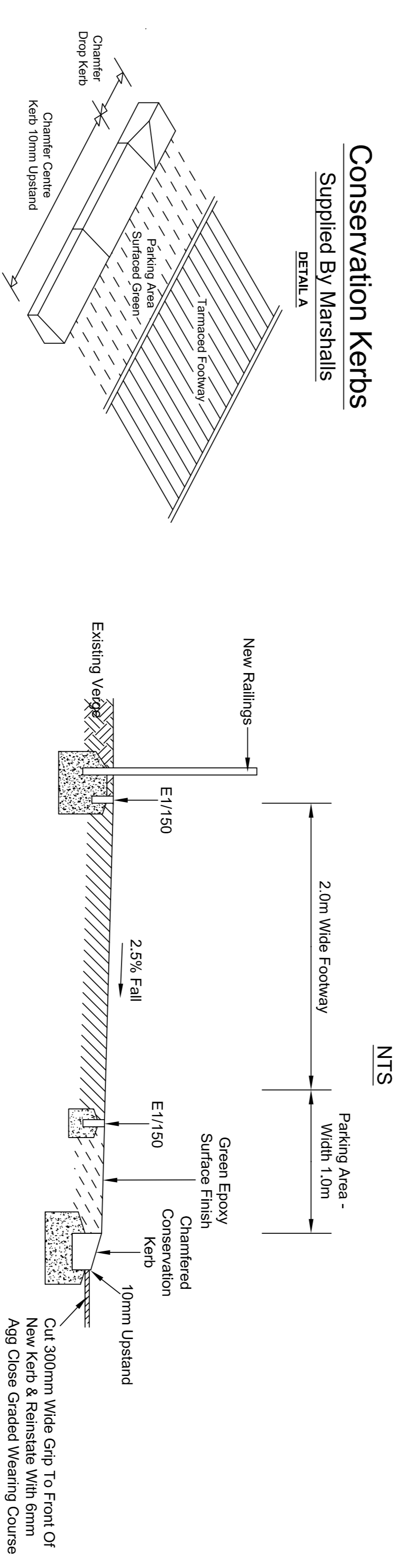


GRAY AVENUE



CONSTRUCTION DETAILS
Scale 1:200



- NOTES**
1. Concrete bedding and backing to all kerbs, channels and edgings is to be 100mm.
 2. Short lengths of additional kerb may be required to maintain crossing width (cut kerbs not to be less than 300mm in length).
 3. All setting out to be agreed with engineer on site.
 4. All setting out to be agreed with engineer on site.
 5. All setting out of hardstanding areas to be agreed on site with 2010 representative.
 6. Kerb upstand dropped crossing to be 25mm, 125mm for full upstand kerbs.
 7. Edging Type E1/100 to be laid the perimeter of all hardstanding areas.
 8. Soil and seed to edges of hardstanding/paths may be required.
 9. Refer To RMBC Standard Details:- SD/1100/1, SD/1100/2, SD/1100/7 SD/1100/8 & SD/1100/10
 10. CCK10 = Chamfered Conservation Kerb Supplied By Marshalls, Laid With 10mm Upstand

Rotherham Metropolitan Borough Council Environment & Development Services Development Services	Rotherham Metropolitan Borough Council Environment & Development Services Bailey House, Rawmarsh Road, Rotherham S60 1TD	Client:
Strategic Director: Karl Battersby, Bsc (Hons) MTP, MRTPI		

Rev.	Description	Date	Initial	Cnd.	Drawn	Date	Cnd. by

Project Decent Homes Environmental Improvements Gray Avenue, Swallownest	Title Plan For DPM Approval
Dwg. No. 123/M162/20	Scales AS SHOWN
LSG	Jan 2010