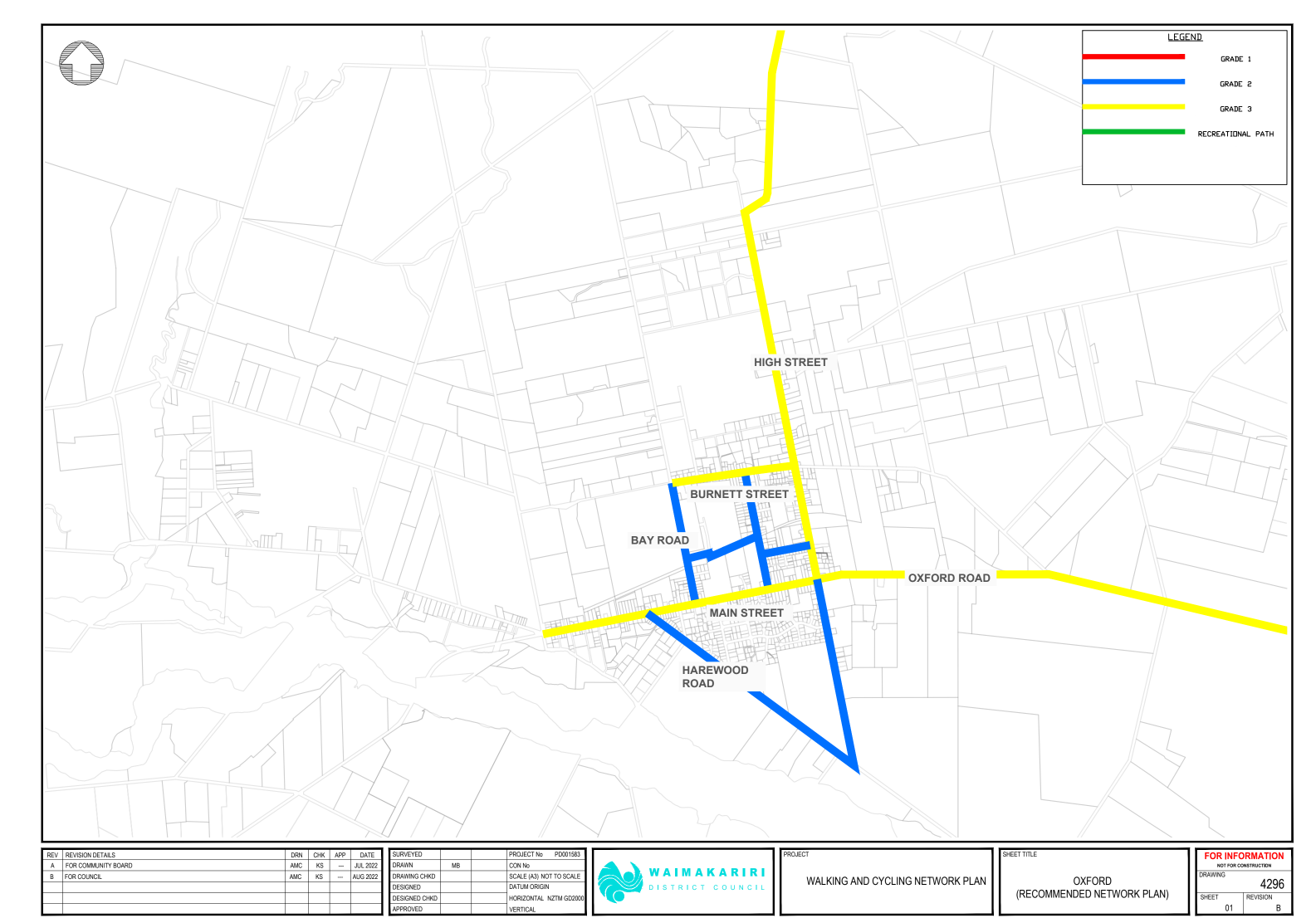
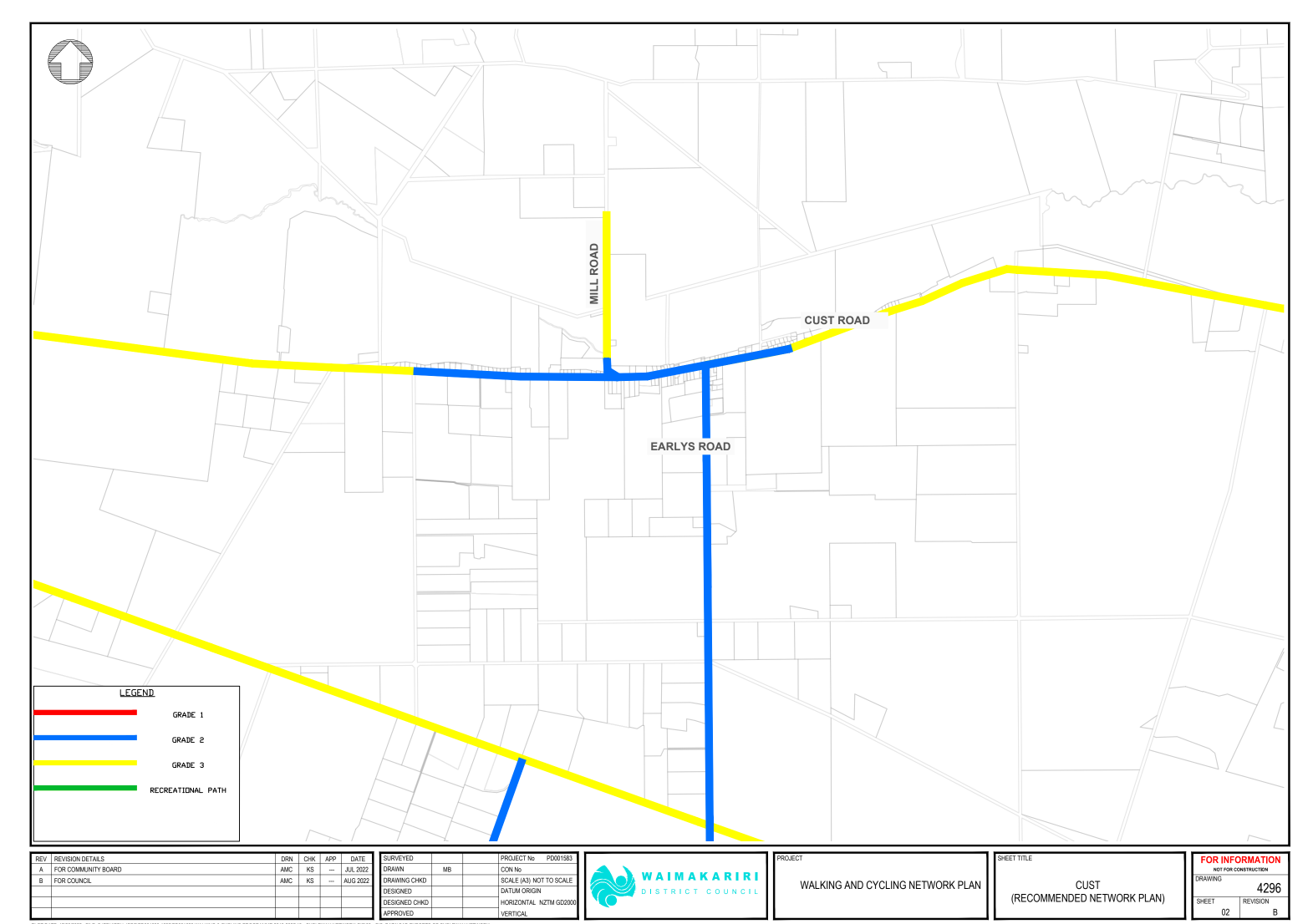
Recommended Walking and Cycling Network Plan

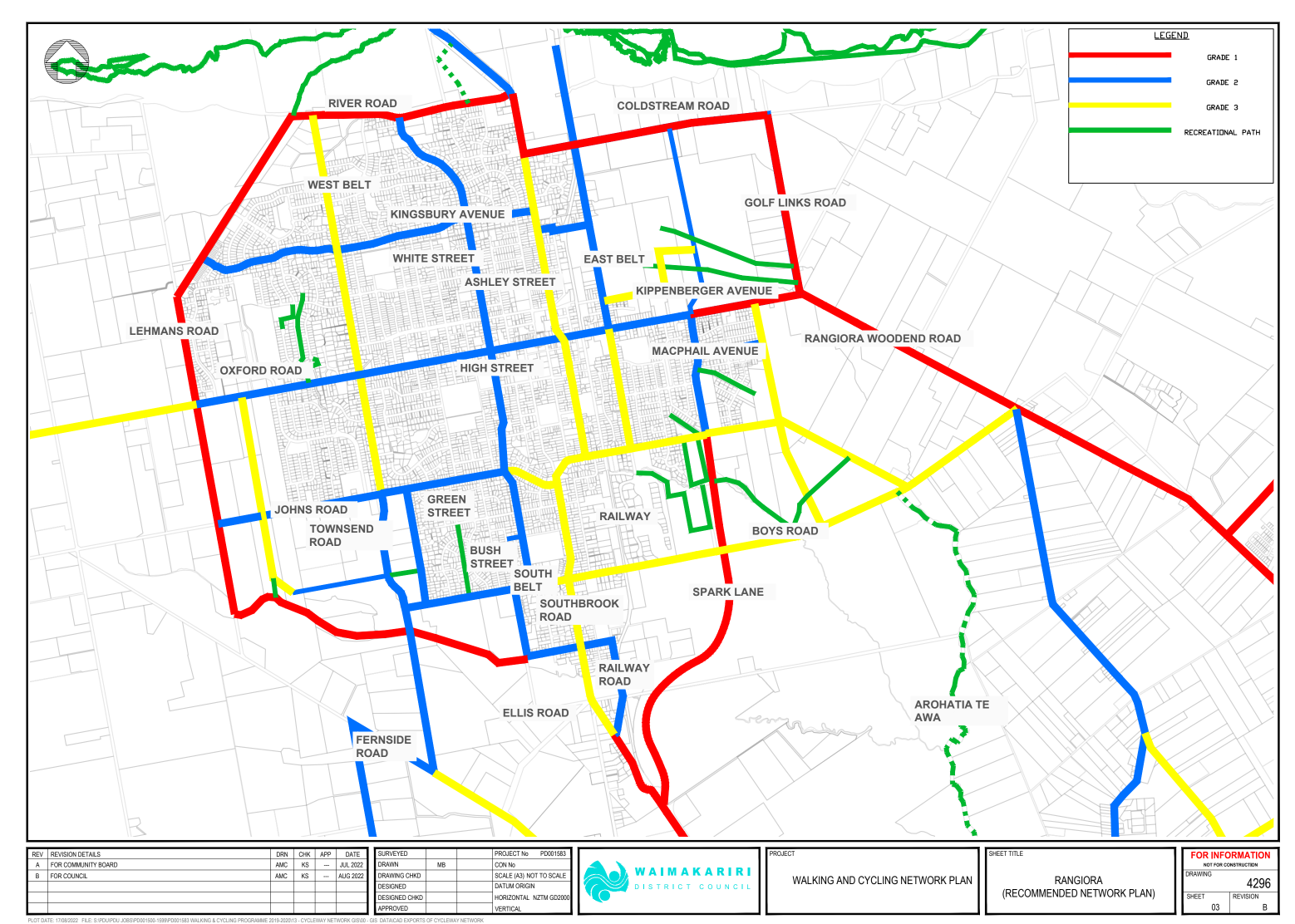
These maps show the overall district Walking and Cycling Network Plan and includes all existing facilities, as well as the required infrastructure to complete the network.

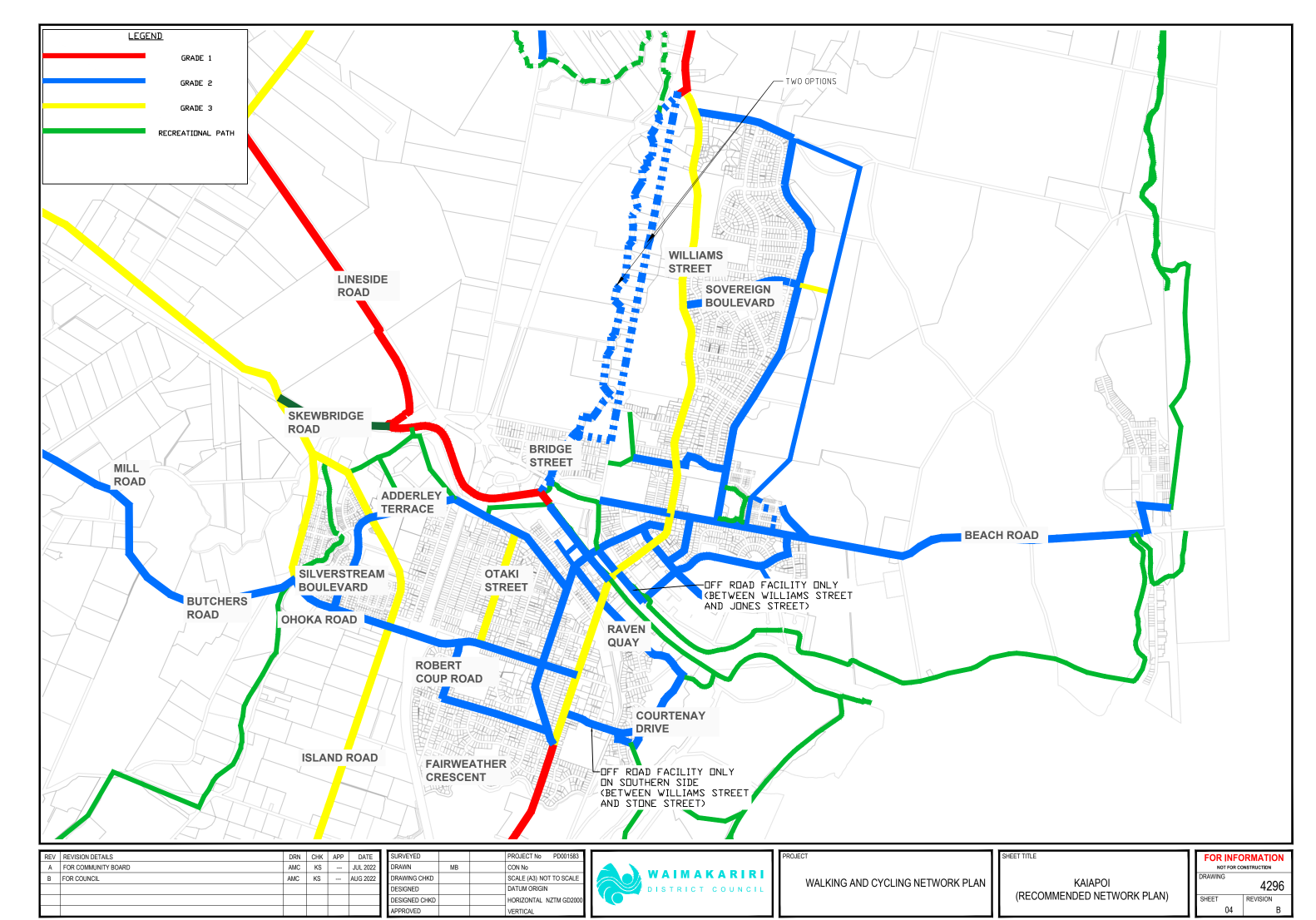
Each route is graded into three categories, described in the table below:

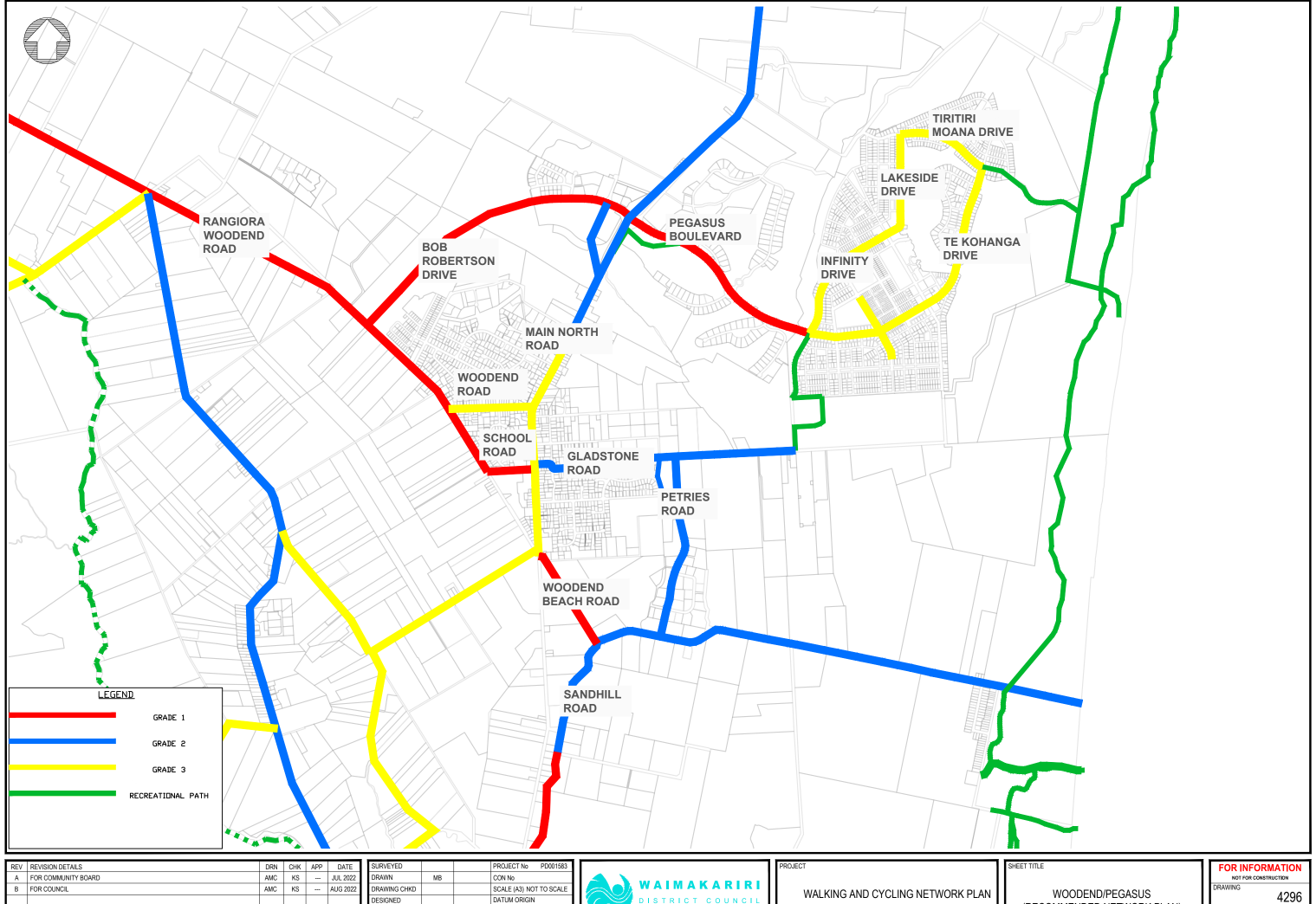
Grade 1 (Family/Low Confidence) This grade is the highest level of comfort, and is suitable to Novice users. There is little conflict with motor vehcles along the route. These are	Treatment Options <u>Urban Areas</u> - Generally not applicable to retrofit within urban streets	Treatment Options Rural Areas - 2.5m or greater (3.0m desirable) shared path with an asphalt surface
typically "arterial" cycle routes, and are installed as critical links between our main towns. Grade 2 (Medium Confidence) This grade is suitable for users	- Separated cycle path (off-road)	- Unsealed shared path (less than 2.5m
with basic competence skills. Users may be riding on the road, adjacent to live traffic, although there will additional measures in place to protect the vulnerable users or they will be riding on an off-road facility, which may have more conflicts with motor vehicles (e.g., driveways) than a Grade 1 facility.	- Neighbourhood Greenways - On-road cycle lane with traffic buffers	wide)
Grade 3 (High Confidence) This grade is suitable for users with advanced skills and confidence to mix with traffic.	- On-road cycle lanes	- Sealed shoulder widening
Recreational Trails These trails are aimed at leisure users, and may be considered an "off-road" trail (i.e. suitable for mountain biking)	Trails shown in the network plan are existing recreational trails only. Potential recreation trails are not included within this programme.	











APPROVED PLOT DATE: 17/08/2022 FILE: S:PDUIPDU JOBSIPD001500-1599 PD001583 WALKING & CYCLING PROGRAMME 2019-2020/13 - CYCLEWAY NETWORK GISI00 - GIS DATAICAD EXPORTS OF CYCLEWAY NETWORK PLANNETWORK PLANNETWORK PLANNETWORK PLAN - 09-07-21_RECOVER.DWG

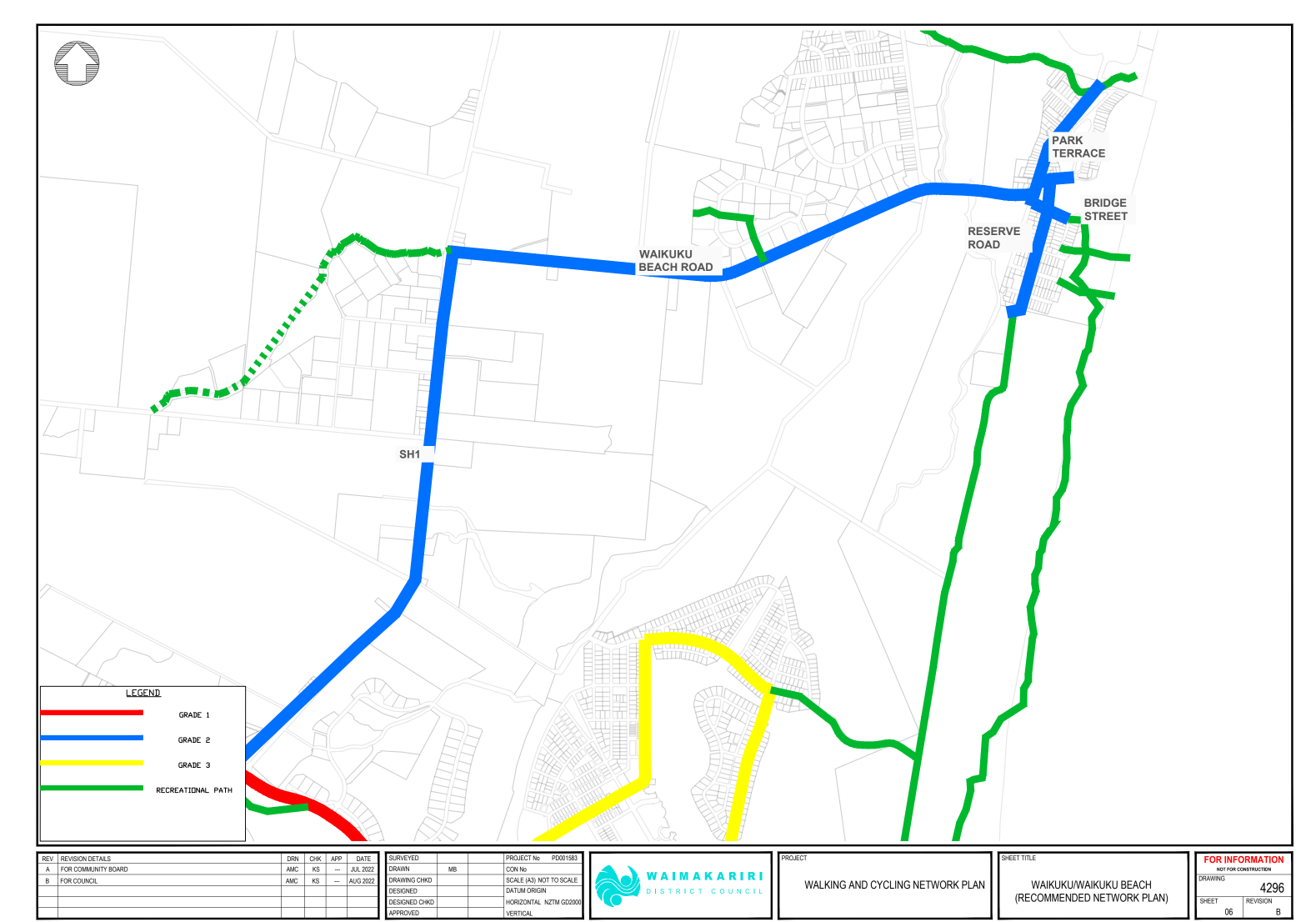
DESIGNED CHKD

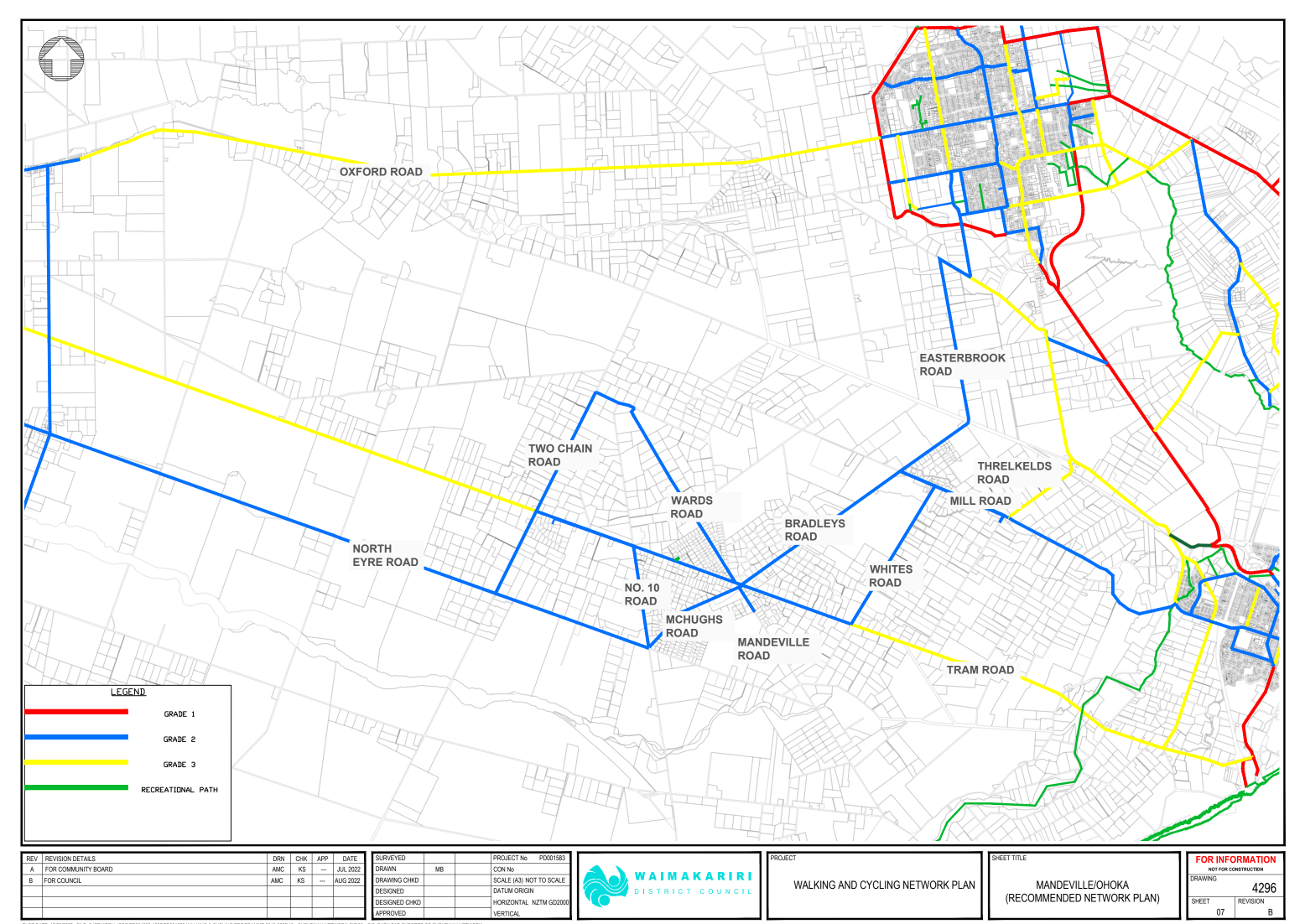
VERTICAL

DISTRICT COUNCIL HORIZONTAL NZTM GD2000

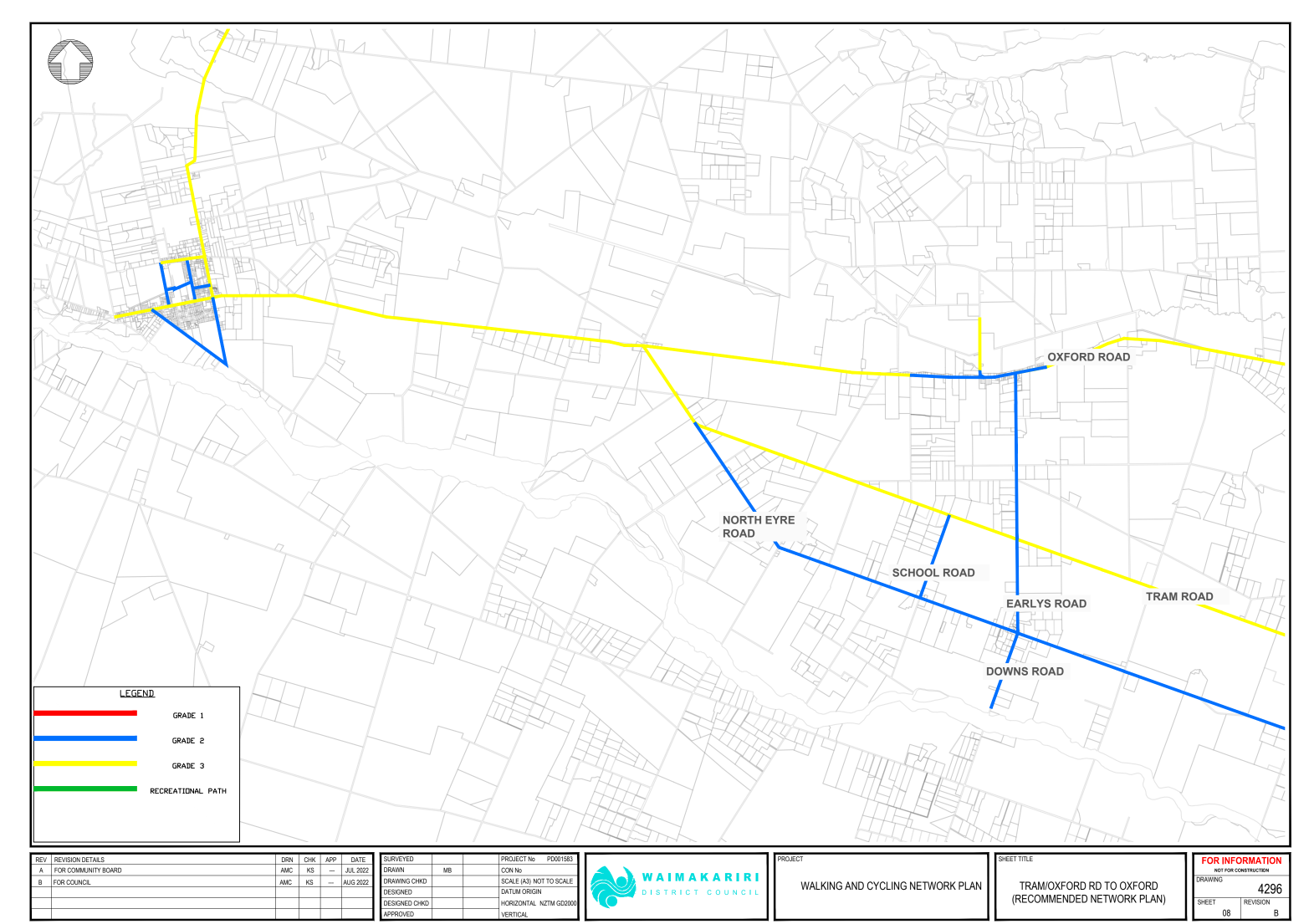
(RECOMMENDED NETWORK PLAN)

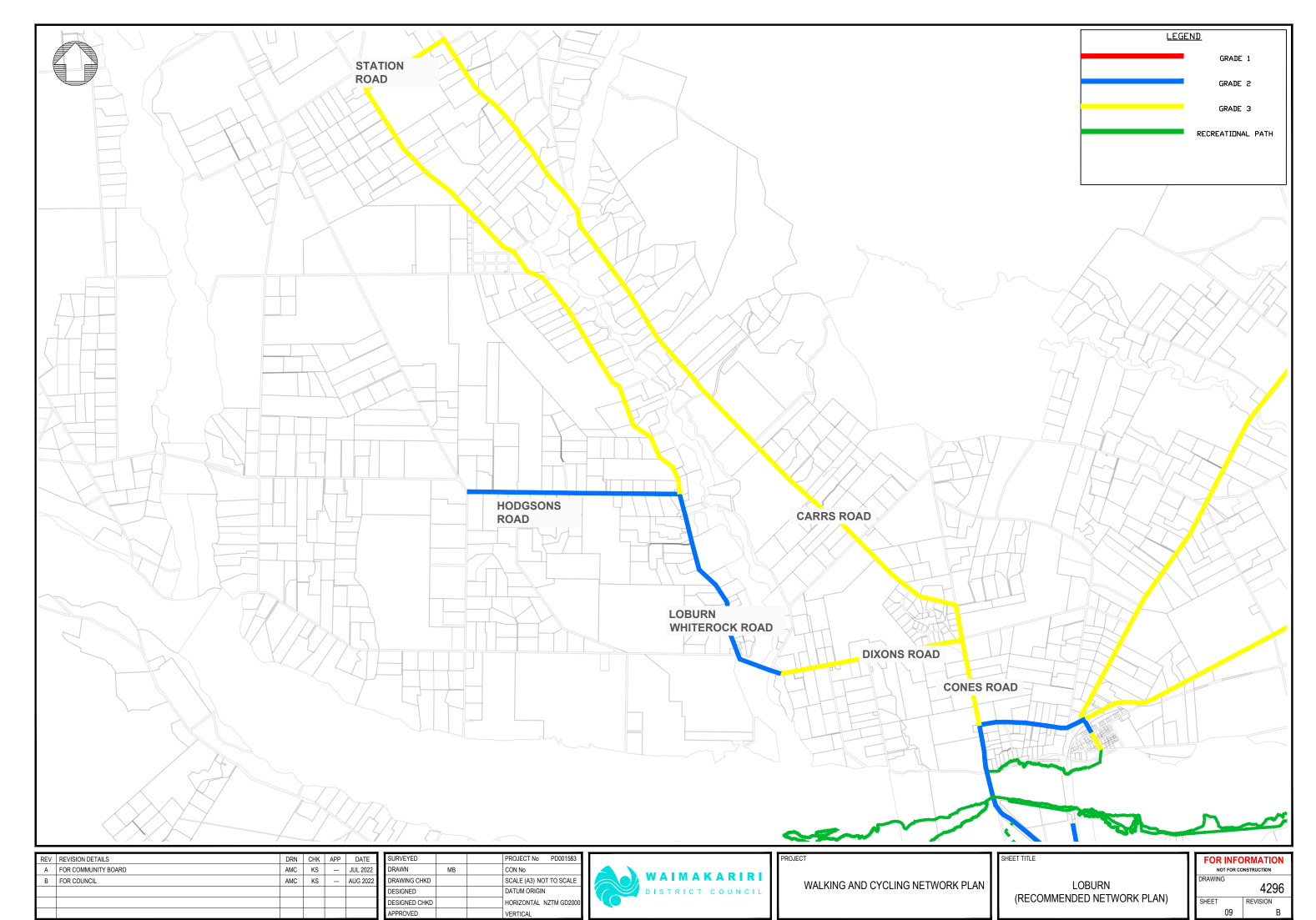
4296 SHEET REVISION 05

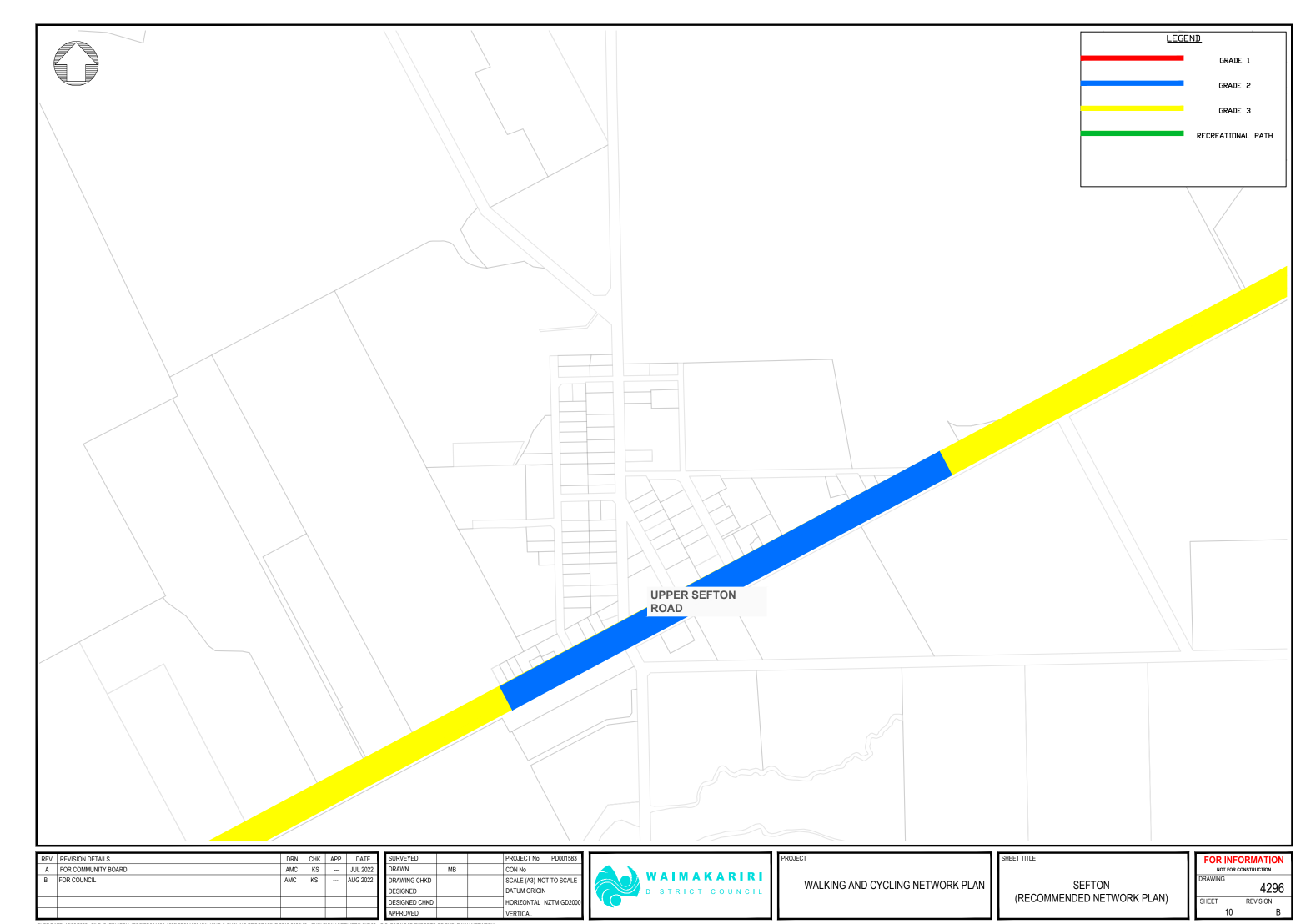


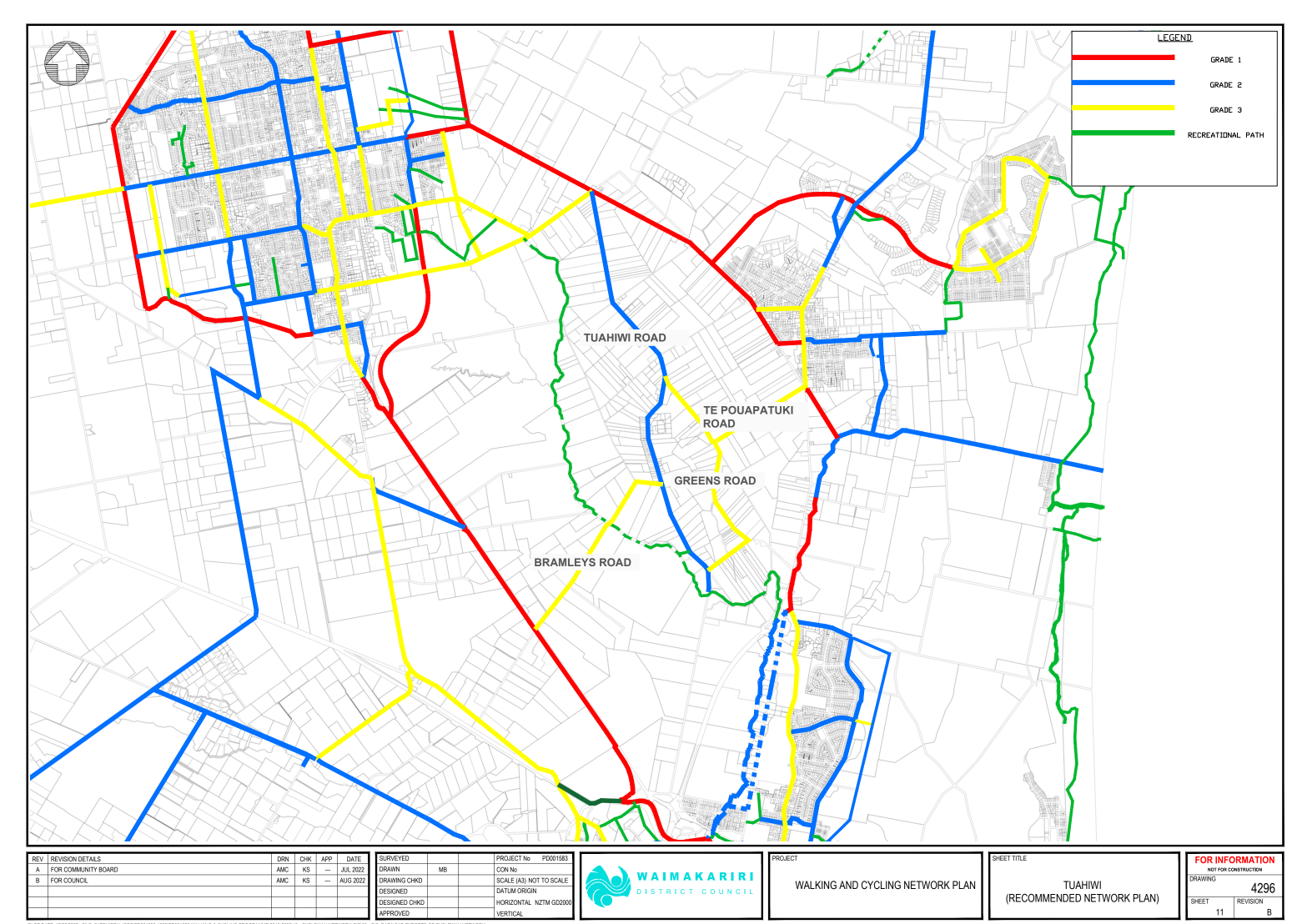


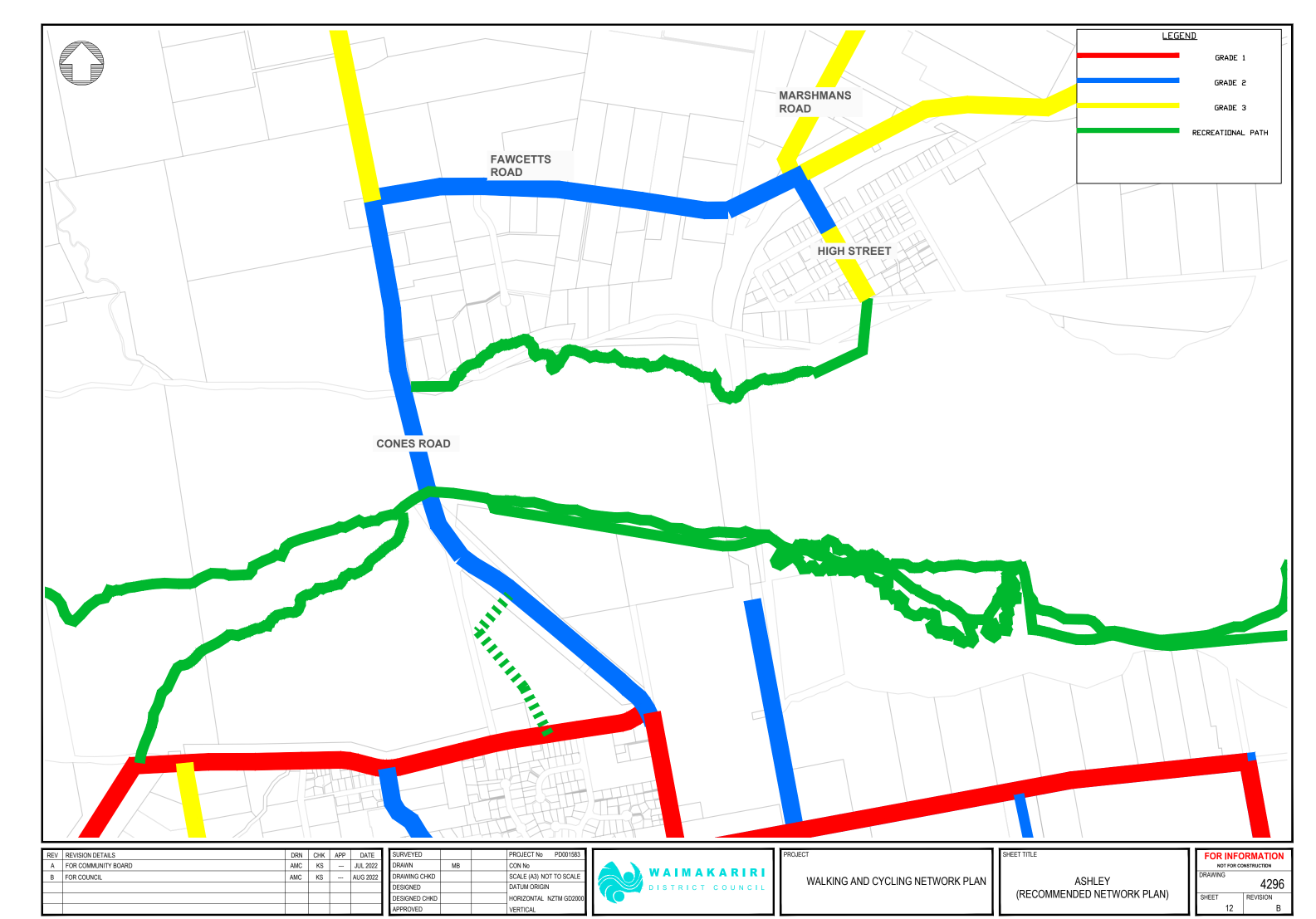
PLOT DATE: 17/08/2022 FILE: S:PDUIPDU JOBSIPD001500-1599 PD001583 WALKING & CYCLING PROGRAMME 2019-2020/13 - CYCLEWAY NETWORK GISI00 - GIS DATAICAD EXPORTS OF CYCLEWAY NETWORK PLANNETWORK PLANNETWORK PLANNETWORK PLAN - 09-07-21_RECOVER.DWG











PLOT DATE: 17/08/2022 FILE: S-PDU/PDU JOBS/PD001500-1599/PD001583 WALKING & CYCLING PROGRAMME 2019-2020113 - CYCLEWAY NETWORK GISI00 - GIS DATAICAD EXPORTS OF CYCLEWAY NETWORK PLANNCYCLE NETWORK PLAN - 09-07-21_RECOVER.DWG

