

| DESIGN PARAMETERS | | | MIN LANE WIDTH | CONE SPACING | | SAFETY ZONE | | | RATE OF TAPER | | TEMPORARY SIGNS | | | TRAFFIC MANAGEMENT SYSTEM | | |
|----------------------|-------------------|-----------------------|---------------------------|---------------------|------------------|-----------------|----------------|---------------------|-------------------------------------|------------------------|--|-----------------|---------------------------|------------------------------|-----------------------------|------------------------------------|
| ₹oad Level | Roadworks Type | Speed Limit (km/h) | Minimum Lane Width (m) | Longitudinal (m) | At Tapers (m) | Set Back (m) | Lateral (m) | Longitudinal (m) | Taper at Hard Shoulder (m) | Taperat Lane (m) | Distance between advanced signs (m) | Number of signs | Sign Visibility (m) | Method | Coned Area Length (m) | Maximum Traffic Flow (veh/h) |
| 2 | Α | 50 | 3.0m | 6 | 3 | - | 0.5 | 25 | n/a | 45 deg | 25 | 3 | 50 | Stop/Go | 95 | _ |

SITE SPECIFIC NO

Running Lane Width: 3.0m min (one way).

Cork County Council, Byrne Looby, An Garda Síochána shall be consulted to agree the final Traffic Management system so that safety zones and minimum lane widths are provided and maintained at all times.

'Overhead Cables' sign WK 062 will be used where overhead cables are present along the works route.

Exact sign positions to be agreed or site.



SHOULD BE USED TO INDICAT THE PRESENCE OF A HUMP IN THE ROAD DUE TO THE ROADWORKS OR A TRAFFIC ALMING MEASURE

-

IS AN UNEVEN SURFACE FOR VEHICLE
USUALLY ASSOCIATED WITH THE
DIFFERENT LAYERS OF SURFACING



THE SIGN WILL BE USED WHERE TRAFFIC IS RUNNING ON A TEMPORARY SURFACE OR THE FINAL SURFACING HAS NOT YET BEEN LAID.

THERE IS CHILL

LOOSE CHIPPINGS



DRIVERS OF SOFT VERGE



SIGN NECCESSARY TO WARN DRIVERS THAT THE ROAD AHE HAS NO ROAD MARKINGS

| Revision/Issue | Date |
|---------------------------|----------|
| Issued for Approval | 28.07.16 |
| Issued for Implementation | |
| | |
| | |



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| Client Office of Public Works | Scale NTS | | | |
|--|------------------------------|--|--|--|
| | Date 19.04.18 Drawn KC | | | |
| Project | Checked MC | | | |
| Bandon Flood Relief Main Works Contract | Project No: | | | |
| Title Traffic Management Layout | Drawing No: | | | |
| Fish Pass Access | FRS-TM-068D | | | |