## THIS POLE IS RATED FOR A COMBINED LOADING OF 30KG WITH UP TO A 0.35m2 SAIL AREA (SEE DESIGN PARAMETERS BELOW)

IF YOU REQUIRE A GREATER LOADING OR ARE OUTSIDE OF THE DESIGN PARAMETERS PLEASE CONTACT SPUNLITE POLES TO CHECK CALCULATIONS

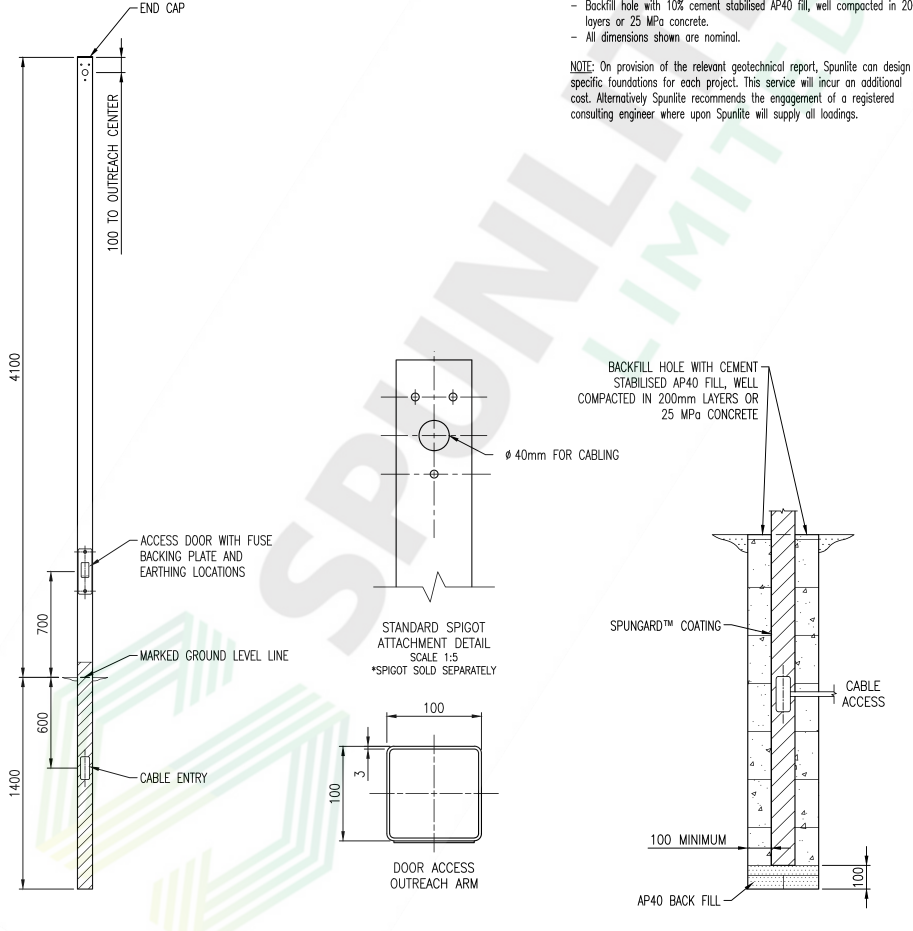
## Structural Notes

- Minimum Ultimate soil bearing pressure to be 100 kPa and Ultimate Shear Capacity of 40 kPa (a site evaluation by a qualified Civil/ Geotechnical Engineer is advisable).
- Client to provide orientation and location.
- Client to provide conduit for cable entry as required.
- Contractor to check location of all services before commencing work.
- Hot dip galvanizing to AS/NZS 4680:2006 after fabrication.
- Only approved light fittings may be used, no additional attachments can be placed on pole without Spunlite's approval (maximum light size = 0.35m<sup>2</sup> with a cd = 1.0, maximum light weight = 30kg)
- Backfill hole with 10% cement stabilised AP40 fill, well compacted in 200mm

specific foundations for each project. This service will incur an additional cost. Alternatively Spunlite recommends the engagement of a registered consulting engineer where upon Spunlite will supply all loadings.

TYPICAL GROUND-PLANTED FOUNDATION

SCALE 1:16



## ESTIMATED WEIGHT - 54KG

COMPLETE ASSEMBLED VIEW

SCALE 1:25

ESTIMATED WEIGHT - 34KG									
Rev	Amendment Description By Chk D					DESIGN PARAMETERS:			
1	SECOND PRODUCTION ISSUE				21.01.20	Design Working Life: 25			
						Importance Lev	el: 1		
						Wind Region: A Terrain Category: 2			
						Site Elevation: <350m			
PRODUCT:						PRODUCT NUMBER		SHEET	
	SPUNLITE	PRODUCT: STANDARD RANGE				SRSHSGP/04S		C1 sht 01/01	
4		TITLE: 4M SHS (3MM) GROUND PLANTED POLE SINGLE SIDE MOUNT W/ SPUN				DRG.SIZE	SCALE	REVISION	
		4M 3H3 (3MM) GROUND FLANTED FOLL SINGLE SIDE MOUNT W/ 3FO	SIDE MOUNT W/ SPUNGARD			A3	AS SHOWN	1 l	
	www.spunlite.co.nz	SPUNLITE POLES LTD AND OR WINDSOR URBAN LTD CLAIM AUTHORSHIP OF THIS WORK & RETAIN INTELLECTUAL & ARTISTIC COPYRIGHT				1		·	

DOOR & ARM ORIENTATION

SCALE 1:4