Schedule of activities in Building A through Week 28 of 2015.

Note: Weather conditions or other emergencies may require adjustments to the schedule.

Week 18, 27 April-1 May 2015

Installing the façade on the southern side of the large hall (expectation: no inconvenience) Installing the plating on the gutters on the eastern and western sides of the large hall through Week 18 (expectation: no inconvenience)

Week 19, 4–8 May 2015

Installing the façade on the southern side of the large hall (expectation: no inconvenience). Fitting-out work on passage and emergency roofing

Week 20, 11-15 May 2015

Installing the façade on the southern side of the large hall (expectation: no inconvenience). Fittingout work on passage and emergency roofing

Week 21, 18-22 May 2015

Installing the façade on the southern side of the large hall (expectation: no inconvenience). Fitting-out work on passage and emergency roofing

Week 22, 25-29 May 2015

Removal of the fences along the Nieuwe Achtergracht (H side) and at the bridge on the Roetersstraat. Fitting-out work on passage and emergency roofing (expectation: no inconvenience)

Week 23, 1-5 June 2015

Demolition of the BAM site offices (expectation: no inconvenience). Fitting-out work on passage and emergency roofing (expectation: no inconvenience)

Week 24, 8-12 June 2015

Demolition of the construction platform from the Roetersstraat towards B/C/D A portion of the plating will be removed first, then the poles, then a portion of the plating again and then the poles again, etc. Duration: 4 weeks. (expectation: inconvenience due to the work with iron plating and the removal of the poles on which the platform is built through vibration)

Week 25, 15-19 June 2015

Demolition of the construction platform from the Roetersstraat towards B/C/D. A portion of the plating will be removed first, then the poles, then a portion of the plating again and then the poles again, etc. Duration: 4 weeks. (expectation: inconvenience due to the work with iron plating and the removal of the poles on which the platform is built through vibration)

Week 26, 22-26 June 2015

Demolition of the construction platform from the Roetersstraat towards B/C/D. A portion of the plating will be removed first, then the poles, then a portion of the plating again and then the poles again, etc. Duration: 4 weeks. (expectation: inconvenience due to the work with iron plating and the removal of the poles on which the platform is built through vibration)

Week 27, 29 June-3 July 2015

Demolition of the construction platform from the Roetersstraat towards B/C/D. A portion of the plating will be removed first, then the poles, then a portion of the plating again and then the poles again, etc. Duration: 4 weeks. (expectation: inconvenience due to the work with iron plating and the removal of the poles on which the platform is built through vibration)

Removal of the fences on the B/C/D side (corner at revolving door E; this depends on the situation at the boundary of the construction platform and the platform of the temporary stairs)

Week 28, 6-10 July 2015

Clearing and cleaning work on the canal side and the rest of the grounds (expectation: no inconvenience)

Remaining work (expectation: no inconvenience)

The BAM will have finished on the Roeterseiland campus before the start of the construction holiday.

The schedules for the subsequent work activities carried out until the new contractor starts working will follow in due time.

NOTE: This list provides the best possible overview of where inconvenience can be expected. It is important to realise, however, that in some cases, although the announced activities themselves may not cause any inconvenience, they may cause nuisance due to the locations in which they are being performed.

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